### **UK Data Archive Data Dictionary**

#### File-level information:

File Name = arewecommunicatingspss\_protect

Number of variables = 246 Number of cases = 1163

#### Variable-level information:

```
Pos. = 1 Variable = CollectorNm Variable label = CollectorNm
```

Value label information for CollectorNm

#### Pos. = 2 Variable = RespondentID Variable label = RespondentID

This variable is *numeric*, the SPSS measurement level is *NOMINAL*<u>Value label information for RespondentID</u>

### Pos. = 3 Variable = CollectorID Variable label = CollectorID

This variable is *numeric*, the SPSS measurement level is *NOMINAL*Value label information for CollectorID

Pos. = 4 Variable = StartDate Variable label = StartDate

Value label information for StartDate

Pos. = 5 Variable = EndDate Variable label = EndDate

Value label information for EndDate

Pos. = 6 Variable = CustomData Variable label = CustomData

Value label information for CustomData

### Pos. = 7 Variable = q0001\_0001 Variable label = Emailing an individual

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0001 0001

Value = 1.0 Label = Today

Value = 2.0 Label = In the last week

Value = 3.0 Label = In the last month
Value = 4.0 Label = In the last 12 months

Value = 5.0 Label = In the last 12 III

Value = 5.0 Label = Less recently

Value = 6.0 Label = Never

### Pos. = 8 Variable = q0001\_0002 Variable label = Emailing to lists or groups of your contacts

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0001\_0002

Value = 1.0 Label = Today

Value = 2.0 Label = In the last week

Value = 3.0 Label = In the last month Value = 4.0 Label = In the last 12 months

Value = 5.0 Label = Less recently

Value = 6.0 Label = Never

# **Pos.** = 9 **Variable** = q0001\_0003 **Variable label** = Sharing your views or information on a website, blog

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0001\_0003

Value = 1.0 Label = Today

Value = 2.0 Label = In the last week

Value = 3.0 Label = In the last month

Value = 4.0 Label = In the last 12 months

```
Value = 5.0 Label = Less recently
Value = 6.0 Label = Never
```

### **Pos.** = 10 **Variable** = q0001\_0004 **Variable label** = Posting messages on Facebook or other social network sites

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

```
Value label information for q0001 0004

Value = 1.0 Label = Today

Value = 2.0 Label = In the last week

Value = 3.0 Label = In the last month

Value = 4.0 Label = In the last 12 months

Value = 5.0 Label = Less recently

Value = 6.0 Label = Never
```

# **Pos.** = 11 **Variable** = q0001\_0005 **Variable label** = Commenting on or emailing to other people's websites, blogs or facebook pages

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

```
Value label information for q0001 0005

Value = 1.0 Label = Today

Value = 2.0 Label = In the last week

Value = 3.0 Label = In the last month

Value = 4.0 Label = In the last 12 months

Value = 5.0 Label = Less recently

Value = 6.0 Label = Never
```

### Pos. = 12 Variable = q0001\_0006 Variable label = Using Twitter

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

## **Pos.** = 13 **Variable** = q0001\_0007 **Variable label** = Uploading a video clip to Youtube or similar online service

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

```
Value label information for q0001 0007

Value = 1.0 Label = Today

Value = 2.0 Label = In the last week

Value = 3.0 Label = In the last month

Value = 4.0 Label = In the last 12 months

Value = 5.0 Label = Less recently

Value = 6.0 Label = Never
```

## **Pos. =** 14 **Variable =** q0001\_0008 **Variable label =** Using the internet from your mobile phone or other mobile device

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

```
Value label information for q0001 0008

Value = 1.0 Label = Today

Value = 2.0 Label = In the last week

Value = 3.0 Label = In the last month

Value = 4.0 Label = In the last 12 months

Value = 5.0 Label = Less recently

Value = 6.0 Label = Never
```

### **Pos. =** 15 **Variable =** q0001\_0009 **Variable label =** Uploading or sharing your photos online

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

```
Value = 6.0
                             Label = Never
Pos. = 16
              Variable = q0001 0010 Variable label = Appearing on broadcast media such as radio or
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0001_0010
              Value = 1.0
                             Label = Today
              Value = 2.0
                             Label = In the last week
              Value = 3.0
                             Label = In the last month
              Value = 4.0
                             I abel = In the last 12 months
              Value = 5.0
                            Label = Less recently
              Value = 6.0
                            Label = Never
Pos. = 17
              Variable = q0001 0011
                                           Variable label = Taking part in a conference call or video
conference
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0001_0011
               Value = 1.0
                             Label = Today
              Value = 2.0
                             Label = In the last week
              Value = 3.0
                            I abel = In the last month
              Value = 4.0
                            Label = In the last 12 months
              Value = 5.0
                             Label = Less recently
              Value = 6.0
                            Label = Never
Pos. = 18
                                           Variable label = Speaking on the phone to an individual
              Variable = q0001_0012
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0001_0012
              Value = 1.0
                             Label = Today
              Value = 2.0
                             Label = In the last week
              Value = 3.0
                             Label = In the last month
              Value = 4.0
                             Label = In the last 12 months
               Value = 5.0
                             Label = Less recently
              Value = 6.0
                            Label = Never
Pos. = 19
              Variable = q0001_0013
                                          Variable label = Writing a letter, card or note on paper
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0001_0013
              Value = 1.0
                            Label = Today
              Value = 2.0
                             Label = In the last week
              Value = 3.0
                             Label = In the last month
              Value = 4.0
                            Label = In the last 12 months
              Value = 5.0
                             Label = Less recently
              Value = 6.0
                            Label = Never
Pos. = 20
              Variable = q0001_0014
                                           Variable label = Speaking face to face with an individual
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0001_0014
              Value = 1.0
                             Label = Today
                             Label = In the last week
              Value = 2.0
              Value = 3.0
                             Label = In the last month
              Value = 4.0
                            Label = In the last 12 months
              Value = 5.0
                             Label = Less recently
              Value = 6.0
                            Label = Never
Pos. = 21
                                                          Variable label = A family member
              Variable = q0002_0001_0001
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0002_0001_0001
               Value = 1.0
                             Label = Spoken face to face
              Variable = q0002_0001_0002
                                                          Variable label = A family member
Pos. = 22
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0002_0001_0002
```

Value = 5.0

Value = 1.0

Label = Spoken on phone

Label = Less recently

#### Pos. = 23Variable = q0002\_0001\_0003 Variable label = A family member

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0002\_0001\_0003 Value = 1.0Label = Text message

Pos. = 24Variable = q0002 0001 0004

Variable label = A family member

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0002\_0001\_0004 Value = 1.0Label = Email, Facebook or other online method

Pos. = 25**Variable =** q0002\_0001\_0005 Variable label = A family member

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0002\_0001\_0005

Value = 1.0 Label = On paper by a card/note or letter

Pos. =  $\frac{26}{}$ Variable = q0002\_0002\_0001 Variable label = A close friend

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0002\_0002\_0001 Value = 1.0Label = Spoken face to face

Variable = q0002\_0002\_0002 Pos. = 27Variable label = A close friend

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0002\_0002\_0002 Value = 1.0 Label = Spoken on phone

Pos. = 28Variable = q0002 0002 0003 Variable label = A close friend

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0002\_0002\_0003 Value = 1.0 Label = Text message

Pos. = 29Variable = q0002\_0002\_0004 Variable label = A close friend

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0002\_0002\_0004

Label = Email, Facebook or other online method Value = 1.0

Pos. = 30Variable = q0002\_0002\_0005 Variable label = A close friend

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0002\_0002\_0005

Value = 1.0Label = On paper by a card/note or letter

Pos. = 31**Variable =** q0002\_0003\_0001 Variable label = A member of your church

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0002 0003 0001 Value = 1.0Label = Spoken face to face

Pos. = 32Variable = q0002\_0003\_0002 Variable label = A member of your church

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0002\_0003\_0002 Label = Spoken on phone Value = 1.0

Pos. = 33Variable = q0002 0003 0003 Variable label = A member of your church

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0002\_0003\_0003 Value = 1.0Label = Text message

Pos. = 34**Variable =** q0002\_0003\_0004 Variable label = A member of your church

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0002\_0003\_0004

Label = Email, Facebook or other online method

### Pos. = 35 Variable = q0002\_0003\_0005 Variable label = A member of your church

This variable is *numeric*, the SPSS measurement level is *NOMINAL*Value label information for q0002\_0003\_0005

Value = 1.0 Label = On paper by a card/note or letter

#### Pos. = 36 Variable = 90002 0004 0001 Variable label = A neighbour

This variable is *numeric*, the SPSS measurement level is *NOMINAL*Value label information for q0002\_0004\_0001

Value = 1.0 Label = Spoken face to face

#### Pos. = 37 Variable = q0002\_0004\_0002 Variable label = A neighbour

This variable is *numeric*, the SPSS measurement level is *NOMINAL*Value label information for q0002\_0004\_0002

Value = 1.0 Label = Spoken on phone

### Pos. = 38 Variable = q0002\_0004\_0003 Variable label = A neighbour

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0002 0004 0003

Value = 1.0 Label = Text message

### Pos. = 39 Variable = q0002\_0004\_0004 Variable label = A neighbour

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0002\_0004\_0004

Value = 1.0 Label = Email, Facebook or other online method

#### Pos. = 40 Variable = q0002 0004 0005 Variable label = A neighbour

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0002\_0004\_0005

Value = 1.0 Label = On paper by a card/note or letter

#### Pos. = 41 Variable = q0002\_0005\_0001 Variable label = A work colleague

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0002\_0005\_0001

Value = 1.0 Label = Spoken face to face

#### Pos. = 42 Variable = q0002\_0005\_0002 Variable label = A work colleague

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0002\_0005\_0002

Value = 1.0 Label = Spoken on phone

#### Pos. = 43 Variable = q0002\_0005\_0003 Variable label = A work colleague

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0002\_0005\_0003

Value = 1.0 Label = Text message

### Pos. = 44 Variable = q0002\_0005\_0004 Variable label = A work colleague

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for q0002\_0005\_0004

Value = 1.0 Label = Email, Facebook or other online method

#### Pos. = 45 Variable = q0002 0005 0005 Variable label = A work colleague

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0002\_0005\_0005

Value = 1.0 Label = On paper by a card/note or letter

#### Pos. = 46 Variable = q0002\_0006\_0001 Variable label = A fellow member of a community

association, sports club or hobby group you belong to

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0002\_0006\_0001

Value = 1.0 Label = Spoken face to face

### Pos. = 47 Variable = q0002\_0006\_0002 Variable label = A fellow member of a community

association, sports club or hobby group you belong to

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0002 0006 0002

Value = 1.0 Label = Spoken on phone

### Pos. = 48 Variable = q0002\_0006\_0003 Variable label = A fellow member of a community

association, sports club or hobby group you belong to

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0002 0006 0003

Value = 1.0 Label = Text message

### **Pos. = 49 Variable = q0002\_0006\_0004**

Variable label = A fellow member of a community

association, sports club or hobby group you belong to

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0002\_0006\_0004

Value = 1.0 Label = Email, Facebook or other online method

### Pos. = 50 Variable = q0002\_0006\_0005

Variable label = A fellow member of a community

association, sports club or hobby group you belong to

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0002\_0006\_0005

Value = 1.0 Label = On paper by a card/note or letter

### Pos. = 51 Variable = q0002\_0007\_0001

Variable label = While buying or being sold

something

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0002 0007 0001

Value = 1.0

Label = Spoken face to face

### **Pos. =** 52 **Variable =** q0002\_0007\_0002

Variable label = While buying or being sold

something

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0002 0007 0002

Value = 1.0 Label = Spoken on phone

### **Pos.** = 53 **Variable** = q0002\_0007\_0003

Variable label = While buying or being sold

something

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0002\_0007\_0003

Value = 1.0 Label = Text message

#### 

Variable label = While buying or being sold

something

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0002\_0007\_0004

Value = 1.0 Label = Email, Facebook or other online method

### **Pos.** = 55 **Variable** = q0002\_0007\_0005

Variable label = While buying or being sold

something

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0002\_0007\_0005

Value = 1.0 Label = On paper by a card/note or letter

#### Pos. = 56 Variable = q0002\_0008\_0001

Variable label = With someone official (e.g. Dr.

Teacher, Council officer)

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for q0002\_0008\_0001

Value = 1.0 Label = Spoken face to face

Pos. = 57 Variable = q0002\_0008\_0002 Variable label = With someone official (e.g. Dr.

Teacher, Council officer)

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0002 0008 0002

Value = 1.0 Label = Spoken on phone

**Pos.** = 58 **Variable** = q0002\_0008\_0003

Variable label = With someone official (e.g. Dr.

Teacher, Council officer)

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0002 0008 0003

Value = 1.0 Label = Text message

**Pos. = 59 Variable = q0002\_0008\_0004** 

Variable label = With someone official (e.g. Dr.

Teacher, Council officer)

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0002\_0008\_0004

Value = 1.0 Label = Email, Facebook or other online method

**Pos.** = 60 **Variable** = q0002\_0008\_0005

Variable label = With someone official (e.g. Dr.

Teacher, Council officer)

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0002\_0008\_0005

Value = 1.0 Label = On paper by a card/note or letter

**Pos.** = 61 **Variable** = q0002\_0009\_0001

Variable label = With a charity or a Christian

organisation

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0002 0009 0001

Value = 1.0

Label = Spoken face to face

**Pos.** = 62 **Variable** = q0002\_0009\_0002

Variable label = With a charity or a Christian

organisation

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0002 0009 0002

Value = 1.0

Label = Spoken on phone

**Pos.** = 63 **Variable** = q0002\_0009\_0003

Variable label = With a charity or a Christian

organisation

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0002\_0009\_0003 Value = 1.0 Label = Text message

Pos. = 64 Variable = q0002\_0009\_0004

Variable label = With a charity or a Christian

organisation

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0002\_0009\_0004

Value = 1.0 Label = Email, Facebook or other online method

**Pos.** = 65 **Variable** = q0002\_0009\_0005

Variable label = With a charity or a Christian

organisation

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0002\_0009\_0005

Value = 1.0 Label = On paper by a card/note or letter

Pos. = 66 Variable = q0002\_0010\_0001

Variable label = With your bank

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0002\_0010\_0001
Value = 1.0 Label = Spoken face to face

value = 1.0 Label = Spoker race to rac

Pos. = 67 Variable = q0002\_0010\_0002

Variable label = With your bank

This variable is *numeric*, the SPSS measurement level is *NOMINAL*Value label information for q0002 0010 0002

Value = 1.0 Label = Spoken on phone

Pos. = 68 Variable = 90002 0010 0003 Variable label = With your bank

This variable is *numeric*, the SPSS measurement level is *NOMINAL*Value label information for q0002\_0010\_0003

Value = 1.0 Label = Text message

Pos. = 69 Variable = q0002\_0010\_0004 Variable label = With your bank

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0002\_0010\_0004

Value = 1.0 Label = Email, Facebook or other online method

Pos. = 70 Variable = q0002\_0010\_0005 Variable label = With your bank

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0002\_0010\_0005

Value = 1.0 Label = On paper by a card/note or letter

Pos. = 71 Variable = g0003 0001 0001 Variable label = Become a Christian

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0003\_0001\_0001

Value = 1.0 Label = Spoke face to face

Pos. = 72 Variable = q0003 0001 0002 Variable label = Become a Christian

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0003\_0001\_0002

Value = 1.0 Label = Spoke on the phone

Pos. = 73 Variable = q0003\_0001\_0003 Variable label = Become a Christian

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0003\_0001\_0003

Value = 1.0 Label = Individual email or text message

Pos. = 74 Variable = q0003\_0001\_0004 Variable label = Become a Christian

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0003\_0001\_0004

Value = 1.0 Label = Spoke in public to a group

Pos. = 75 Variable = q0003\_0001\_0005 Variable label = Become a Christian

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0003\_0001\_0005

Value = 1.0 Label = Used something written or printed on paper

Pos. = 76 Variable = q0003\_0001\_0006 Variable label = Become a Christian

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for g0003\_0001\_0006

Value = 1.0 Label = A public posting on facebook, Twitter, blog or web.

Pos. = 77 Variable = q0003\_0002\_0001

Variable label = Change behaviour which may be

harmful to health or wellbeing

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0003\_0002\_0001

Value = 1.0 Label = Spoke face to face

**Pos.** = 78 **Variable** = q0003\_0002\_0002

Variable label = Change behaviour which may be

harmful to health or wellbeing

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0003\_0002\_0002

Value = 1.0 Label = Spoke on the phone

#### Pos. = 79Variable = q0003 0002 0003

Variable label = Change behaviour which may be

harmful to health or wellbeing

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0003\_0002\_0003

Label = Individual email or text message Value = 1.0

#### Pos. = 80Variable = q0003 0002 0004

Variable label = Change behaviour which may be

harmful to health or wellbeing

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0003\_0002\_0004

Value = 1.0Label = Spoke in public to a group

#### Pos. = 81 **Variable =** q0003\_0002\_0005

Variable label = Change behaviour which may be

harmful to health or wellbeing

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0003\_0002\_0005

Label = Used something written or printed on paper Value = 1.0

#### Pos. = 82**Variable =** q0003\_0002\_0006

Variable label = Change behaviour which may be

harmful to health or wellbeing

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for q0003\_0002\_0006

Label = A public posting on facebook, Twitter, blog or web. Value = 1.0

#### Pos. = 83Variable = q0003 0003 0001

Variable label = Change their beliefs about some

aspect of Christian faith

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0003\_0003\_0001 Value = 1.0

Label = Spoke face to face

#### Pos. = 84Variable = q0003\_0003\_0002 aspect of Christian faith

Variable label = Change their beliefs about some

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0003\_0003\_0002 Label = Spoke on the phone

#### Pos. = 85Variable = $q0003_0003_0003$ aspect of Christian faith

Variable label = Change their beliefs about some

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0003\_0003\_0003

Value = 1.0 Label = Individual email or text message

#### Pos. = 86Variable = q0003\_0003\_0004

Variable label = Change their beliefs about some

aspect of Christian faith

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0003\_0003\_0004

Value = 1.0Label = Spoke in public to a group

#### Pos. = 87Variable = q0003\_0003\_0005 aspect of Christian faith

Variable label = Change their beliefs about some

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0003\_0003\_0005

Label = Used something written or printed on paper

#### Pos. = 88Variable = q0003\_0003\_0006

Variable label = Change their beliefs about some

aspect of Christian faith

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for q0003\_0003\_0006

Label = A public posting on facebook, Twitter, blog or web. Value = 1.0

Pos. = 89 Variable = q0003\_0004\_0001 Variable label = Give some money to a good

cause

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0003 0004 0001

Value = 1.0

Label = Spoke face to face

**Pos.** = 90 **Variable** = q0003\_0004\_0002 **Variable label** = Give some money to a good

cause

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0003 0004 0002

Value = 1.0

Label = Spoke on the phone

**Pos.** = 91 **Variable** = q0003\_0004\_0003 **Variable label** = Give some money to a good cause

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0003\_0004\_0003

Value = 1.0 Label = Individual email or text message

**Pos.** = 92 **Variable** = q0003\_0004\_0004 **Variable label** = Give some money to a good cause

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0003 0004 0004

Value = 1.0 Label = Spoke in public to a group

**Pos.** = 93 **Variable** = q0003\_0004\_0005 **Variable label** = Give some money to a good cause

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0003\_0004\_0005

Value = 1.0 Label = Used something written or printed on paper

**Pos.** = 94 **Variable** = q0003\_0004\_0006 **Variable label** = Give some money to a good cause

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0003\_0004\_0006

Value = 1.0 Label = A public posting on facebook, Twitter, blog or web.

**Pos.** = 95 **Variable** = q0003\_0005\_0001 **Variable label** = Offer some time as a volunteer to help people in need or a charitable project

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0003\_0005\_0001

Value = 1.0 Label = Spoke face to face

**Pos.** = 96 **Variable** = q0003\_0005\_0002 **Variable label** = Offer some time as a volunteer to help people in need or a charitable project

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0003\_0005\_0002 Value = 1.0 Label = Spoke on the phone

**Pos.** = 97 **Variable** = q0003\_0005\_0003 **Variable label** = Offer some time as a volunteer to help people in need or a charitable project

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0003 0005 0003

Value = 1.0 Label = Individual email or text message

**Pos.** = 98 **Variable** = q0003\_0005\_0004 **Variable label** = Offer some time as a volunteer to help people in need or a charitable project

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0003 0005 0004

Value = 1.0 Label = Spoke in public to a group

#### Pos. = 99 Variable = q0003\_0005\_0005

Variable label = Offer some time as a volunteer to

help people in need or a charitable project

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0003\_0005\_0005

Label = Used something written or printed on paper Value = 1.0

#### Pos. = 100 Variable = q0003 0005 0006

Variable label = Offer some time as a volunteer to

help people in need or a charitable project

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0003\_0005\_0006

Value = 1.0 Label = A public posting on facebook, Twitter, blog or web.

### Pos. = 101 Variable = q0003\_0006\_0001

Variable label = Take political action (from signing

a petition to campaigning in an election)

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0003\_0006\_0001 Value = 1.0 Label = Spoke face to face

**Pos.** = 102 **Variable** = q0003\_0006\_0002

Variable label = Take political action (from signing

a petition to campaigning in an election)

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0003\_0006\_0002 Value = 1.0Label = Spoke on the phone

#### Pos. = 103 Variable = q0003 0006 0003 a petition to campaigning in an election)

Variable label = Take political action (from signing

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0003\_0006\_0003

Value = 1.0Label = Individual email or text message

#### Pos. = 104 Variable = q0003\_0006\_0004 a petition to campaigning in an election)

Variable label = Take political action (from signing

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0003\_0006\_0004 Label = Spoke in public to a group

#### **Pos.** = 105 **Variable** = q0003\_0006\_0005 a petition to campaigning in an election)

Variable label = Take political action (from signing

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0003\_0006\_0005

Label = Used something written or printed on paper Value = 1.0

#### Pos. = 106 Variable = q0003\_0006\_0006 a petition to campaigning in an election)

Variable label = Take political action (from signing

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0003\_0006\_0006

Label = A public posting on facebook, Twitter, blog or web. Value = 1.0

#### Pos. = 107 Variable = q0003\_0007\_0001 the environment

Variable label = Act more responsibly in protecting

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for q0003\_0007\_0001 Label = Spoke face to face Value = 1.0

### **Pos.** = 108 **Variable** = q0003\_0007\_0002

Variable label = Act more responsibly in protecting

the environment

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for q0003\_0007\_0002

Label = Spoke on the phone Value = 1.0

### **Pos.** = 109 **Variable** = q0003\_0007\_0003

Variable label = Act more responsibly in protecting

the environment

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0003\_0007\_0003

Value = 1.0 Label = Individual email or text message

### **Pos.** = 110 **Variable** = q0003\_0007\_0004

Variable label = Act more responsibly in protecting

the environment

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0003\_0007\_0004

Value = 1.0 Label = Spoke in public to a group

### **Pos.** = 111 **Variable** = q0003\_0007\_0005

Variable label = Act more responsibly in protecting

the environment

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0003\_0007\_0005

Value = 1.0 Label = Used something written or printed on paper

### **Pos.** = 112 **Variable** = q0003\_0007\_0006

Variable label = Act more responsibly in protecting

the environment

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0003\_0007\_0006

Value =  $\overline{1.0}$  Label = A public posting on facebook, Twitter, blog or web.

#### **Pos.** = 113 **Variable** = q0003\_0008\_0001

Variable label = Grow in their trust in God or

become more committed to prayer, Bible study or Christian mission

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0003\_0008\_0001 Value = 1.0 Label = Spoke face to face

#### Pos. = 114 Variable = q0003\_0008\_0002

Variable label = Grow in their trust in God or

become more committed to prayer, Bible study or Christian mission

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0003\_0008\_0002

Value = 1.0 Label = Spoke on the phone

#### **Pos.** = 115 **Variable** = q0003\_0008\_0003

Variable label = Grow in their trust in God or

become more committed to prayer, Bible study or Christian mission

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0003\_0008\_0003

Value = 1.0 Label = Individual email or text message

#### Pos. = 116 Variable = q0003\_0008\_0004

Variable label = Grow in their trust in God or

become more committed to prayer, Bible study or Christian mission

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0003\_0008\_0004

Value = 1.0 Label = Spoke in public to a group

### **Pos.** = 117 **Variable** = q0003\_0008\_0005

Variable label = Grow in their trust in God or

become more committed to prayer, Bible study or Christian mission

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0003\_0008\_0005

Value = 1.0 Label = Used something written or printed on paper

#### **Pos.** = 118 **Variable** = q0003\_0008\_0006

Variable label = Grow in their trust in God or

become more committed to prayer, Bible study or Christian mission

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0003\_0008\_0006

Value = 1.0 Label = A public posting on facebook, Twitter, blog or web.

#### Pos. = 119 Variable = q0004\_0001 Variable label = Email to your MP, Local Councillor or other politician This variable is *numeric*, the SPSS measurement level is *NOMINAL* Value label information for q0004\_0001 Value = 1.0 Label = Today Value = 2.0Label = In the last week Value = 3.0Label = In the last month Value = 4.0Label = In the last 12 months Value = 5.0Label = Less recently Value = 6.0Label = Never **Pos.** = 120 **Variable** = q0004 0002 Variable label = Signing a petition on paper This variable is *numeric*, the SPSS measurement level is *NOMINAL* Value label information for q0004\_0002 Value = 1.0Label = Today Value = 2.0Label = In the last week Value = 3.0Label = In the last month Value = 4.0Label = In the last 12 months Label = Less recently Value = 5.0Value = 6.0Label = Never **Pos.** = 121 **Variable** = q0004\_0003 Variable label = Signing a petition online This variable is *numeric*, the SPSS measurement level is *NOMINAL* Value label information for q0004\_0003 Value = 1.0Label = Today Value = 2.0Label = In the last week Value = 3.0Label = In the last month Value = 4.0Label = In the last 12 months Value = 5.0Label = Less recently Value = 6.0Label = Never Pos. = 122 Variable = q0004 0004 Variable label = Contributing to a radio phone in programme This variable is *numeric*, the SPSS measurement level is *NOMINAL* Value label information for g0004 0004 Value = 1.0Label = Today Label = In the last week Value = 2.0Value = 3.0Label = In the last month Value = 4.0Label = In the last 12 months Value = 5.0Label = Less recently Value = 6.0Label = Never **Pos.** = 123 **Variable** = $q0004\_0005$ Variable label = Posting comments on a website This variable is *numeric*, the SPSS measurement level is *NOMINAL* Value label information for q0004\_0005 Value = 1.0Label = Today Value = 2.0Label = In the last week Value = 3.0Label = In the last month Value = 4.0Label = In the last 12 months Value = 5.0Label = Less recently Value = 6.0Label = Never Pos. = 124 Variable = q0004\_0006 Variable label = Using Facebook, email or other online method to forward campaign information to others in your network This variable is *numeric*, the SPSS measurement level is *NOMINAL*

```
Value label information for q0004_0006
Value = 1.0
                Label = Today
Value = 2.0
                Label = In the last week
Value = 3.0
                Label = In the last month
Value = 4.0
                Label = In the last 12 months
Value = 5.0
                Label = Less recently
Value = 6.0
                Label = Never
```

#### Pos. = 125Variable = q0004\_0007 Variable label = Writing / getting a letter published in a newspaper

```
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0004_0007
              Value = 1.0
                             Label = Today
              Value = 2.0
                             Label = In the last week
              Value = 3.0
                             Label = In the last month
              Value = 4.0
                             Label = In the last 12 months
              Value = 5.0
                             Label = Less recently
              Value = 6.0
                             Label = Never
Pos. = 126 Variable = q0004 0008
                                           Variable label = Being interviewed by the media
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0004_0008
              Value = 1.0
                             Label = Today
              Value = 2.0
                             Label = In the last week
              Value = 3.0
                             Label = In the last month
              Value = 4.0
                             Label = In the last 12 months
              Value = 5.0
                             Label = Less recently
              Value = 6.0
                            Label = Never
Pos. = 127 Variable = q0004_0009
                                          Variable label = Taking part in a lobby event, public meeting,
demonstration or protest action
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0004_0009
              Value = 1.0
                             Label = Today
              Value = 2.0
                             Label = In the last week
              Value = 3.0
                            Label = In the last month
              Value = 4.0
                             Label = In the last 12 months
              Value = 5.0
                             Label = Less recently
              Value = 6.0
                             Label = Never
Pos. = 128 Variable = q0004 0010 Variable label = Meeting and talking to your MP, Local
Councillor or other politician
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for g0004 0010
              Value = 1.0
                             Label = Today
                             I abel = In the last week
              Value = 2.0
              Value = 3.0
                             Label = In the last month
              Value = 4.0
                            Label = In the last 12 months
              Value = 5.0
                             Label = Less recently
              Value = 6.0
                            Label = Never
                                           Variable label = If you have raised a concern in the political or
Pos. = 129 Variable = q0005
public sphere in the last year, please give some details of what issue(s) concerned you
              Value label information for q0005
Pos. = 130 Variable = q0006_0001
                                           Variable label = Used Google or another search engine for
surfing the internet
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0006_0001
              Value = 1.0
                             Label = Today
              Value = 2.0
                             Label = In the last week
              Value = 3.0
                            Label = In the last month
              Value = 4.0
                             Label = In the last 12 months
                             Label = Less recently
              Value = 5.0
              Value = 6.0
                             Label = Never
Pos. = 131 Variable = q0006_0002 Variable label = Used Facebook or other on line social networks
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0006_0002
                             Label = Today
              Value = 1.0
               Value = 2.0
                             Label = In the last week
              Value = 3.0
                            Label = In the last month
```

Value = 4.0

Value = 5.0

Label = In the last 12 months

Label = Less recently

```
Value = 6.0 Label = Never
```

#### Pos. = 132 Variable = q0006 0003 Variable label = Followed Twitter

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

#### Pos. = 133 Variable = q0006 0004 Variable label = Tweeted (posted on Twitter)

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0006 0004

Value = 1.0 Label = Today

Value = 2.0 Label = In the last week

Value = 3.0 Label = In the last month

Value = 4.0 Label = In the last 12 months

Value = 5.0 Label = Less recently

Value = 6.0 Label = Never

### Pos. = 134 Variable = q0006\_0005 Variable label = Viewed Youtube, Vimeo or other video site

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

#### Pos. = 135 Variable = q0006\_0006 Variable label = Watched TV news and documentaries

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0006 0006

Value = 1.0 Label = Today

Value = 2.0 Label = In the last week

Value = 3.0 Label = In the last month

Value = 4.0 Label = In the last 12 months

Value = 5.0 Label = Less recently

Value = 6.0 Label = Never

# **Pos.** = 136 **Variable** = q0006\_0007 **Variable label** = Watched TV entertainment programmes (soaps, comedies, dramas etc)

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

# **Pos.** = 137 **Variable** = q0006\_0008 **Variable label** = Voted in a TV talent or "reality" show such as X Factor, Strictly Come Dancing, BBC Sports Personality of the Year

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

# **Pos.** = 138 **Variable** = q0006\_0009 **Variable label** = Used TV or radio online catchup services such as Iplayer and podcasts

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

#### Pos. = 139 Variable = q0006\_0010 Variable label = Watched Sky TV or other pay TV channels

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

### Pos. = 140 Variable = q0006\_0011 Variable label = Watched Movies (at cinema or DVD)

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

 Value label information for q0006\_0011

 Value = 1.0
 Label = Today

 Value = 2.0
 Label = In the last week

 Value = 3.0
 Label = In the last month

 Value = 4.0
 Label = In the last 12 months

 Value = 5.0
 Label = Less recently

 Value = 6.0
 Label = Never

#### Pos. = 141 Variable = q0006 0012 Variable label = Listened to Music (recorded or on radio)

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

#### **Pos.** = 142 **Variable** = q0006\_0013 **Variable label** = Listened to Radio (News and talk programmes)

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

### Pos. = 143 Variable = q0006\_0014 Variable label = Read a secular magazine or book

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0006 0014

Value = 1.0 Label = Today

Value = 2.0 Label = In the last week

Value = 3.0 Label = In the last month

Value = 4.0 Label = In the last 12 months

Value = 5.0 Label = Less recently

Value = 6.0 Label = Never

### Pos. = 144 Variable = q0006\_0015 Variable label = Read a national newspaper

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0006\_0015 Value = 1.0 Label = Today

```
Value = 2.0
                             Label = In the last week
              Value = 3.0
                             I abel = In the last month
              Value = 4.0
                             Label = In the last 12 months
              Value = 5.0
                             Label = Less recently
              Value = 6.0
                             Label = Never
Pos. = 145 Variable = q0006_0016 Variable label = Read a local newspaper
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0006_0016
                             Label = Today
              Value = 1.0
              Value = 2.0
                             Label = In the last week
              Value = 3.0
                             Label = In the last month
              Value = 4.0
                             Label = In the last 12 months
              Value = 5.0
                             Label = Less recently
              Value = 6.0
                             Label = Never
Pos. = 146 Variable = q0006 0017
                                          Variable label = Read or heard something from the Bible that
caused you to change something significant in your life
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0006_0017
              Value = 1.0
                             Label = Today
              Value = 2.0
                             Label = In the last week
              Value = 3.0
                            Label = In the last month
              Value = 4.0
                             Label = In the last 12 months
              Value = 5.0
                            Label = Less recently
              Value = 6.0
                            Label = Never
Pos. = 147 Variable = q0006 0018
                                          Variable label = Felt God was giving you a message (a
Scripture, picture, word or insight) that He wanted you to communicate to someone else
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0006_0018
              Value = 1.0
                             Label = Today
                             Label = In the last week
               Value = 2.0
              Value = 3.0
                             Label = In the last month
              Value = 4.0
                             Label = In the last 12 months
              Value = 5.0
                             Label = Less recently
              Value = 6.0
                             Label = Never
Pos. = 148 Variable = q0006_0019 Variable label = Been given a message (a Scripture, picture,
word or insight) by someone that they felt God had given to them and that He wanted them to
communicate to you.
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0006_0019
              Value = 1.0
                             Label = Today
              Value = 2.0
                             Label = In the last week
              Value = 3.0
                             Label = In the last month
              Value = 4.0
                             Label = In the last 12 months
              Value = 5.0
                            Label = Less recently
              Value = 6.0
                           Label = Never
Pos. = 149 Variable = q0007_0001
                                           Variable label = Browsed Christian websites
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0007_0001
              Value = 1.0
                             Label = Today
              Value = 2.0
                             Label = In the last week
              Value = 3.0
                             Label = In the last month
              Value = 4.0
                             Label = In the last 12 months
              Value = 5.0
                             Label = Less recently
```

Variable label = Listened to Christian radio

Value = 6.0

Pos. = 150 Variable = q0007\_0002

Value = 1.0

Label = Never

Label = Today

Value label information for q0007\_0002

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

```
Value = 3.0
                             I abel = In the last month
               Value = 4.0
                             Label = In the last 12 months
               Value = 5.0
                             Label = Less recently
               Value = 6.0
                             Label = Never
Pos. = 151 Variable = q0007_0003 Variable label = Watched a Christian TV channel
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0007_0003
                             Label = Today
               Value = 1.0
               Value = 2.0
                             Label = In the last week
               Value = 3.0
                             Label = In the last month
               Value = 4.0
                             Label = In the last 12 months
               Value = 5.0
                             Label = Less recently
               Value = 6.0
                             Label = Never
Pos. = 152 Variable = q0007 0004
                                            Variable label = Watched a Christian video or DVD
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0007_0004
               Value = 1.0
                             Label = Today
               Value = 2.0
                             Label = In the last week
               Value = 3.0
                             Label = In the last month
               Value = 4.0
                             Label = In the last 12 months
               Value = 5.0
                             Label = Less recently
               Value = 6.0
                             I abel = Never
Pos. = 153 Variable = q0007 0005
                                           Variable label = Listened to a tape, CD or podcast of sermons
/talks etc
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0007_0005
                             Label = Today
               Value = 1.0
               Value = 2.0
                             Label = In the last week
               Value = 3.0
                             Label = In the last month
               Value = 4.0
                             Label = In the last 12 months
               Value = 5.0
                             Label = Less recently
               Value = 6.0
                             Label = Never
                                            Variable label = Listened to Christian music (CDs MP3s etc)
Pos. = 154 Variable = q0007_0006
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0007_0006
               Value = 1.0
                             Label = Today
               Value = 2.0
                             Label = In the last week
               Value = 3.0
                             Label = In the last month
               Value = 4.0
                             Label = In the last 12 months
               Value = 5.0
                             Label = Less recently
               Value = 6.0
                             Label = Never
Pos. = 155 Variable = q0007_0007
                                           Variable label = Read a Christian book
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0007_0007
                             Label = Today
               Value = 1.0
               Value = 2.0
                             Label = In the last week
               Value = 3.0
                             Label = In the last month
               Value = 4.0
                             Label = In the last 12 months
               Value = 5.0
                             Label = Less recently
               Value = 6.0
                             Label = Never
Pos. = 156 Variable = q0007 0008 Variable label = Read a Christian paper or magazine
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0007_0008
               \overline{\text{Value}} = 1.0
                             Label = Today
               Value = 2.0
                             Label = In the last week
               Value = 3.0
                             Label = In the last month
               Value = 4.0
                             Label = In the last 12 months
               Value = 5.0
                             Label = Less recently
```

Value = 2.0

Label = In the last week

```
Value = 6.0 Label = Never
```

#### **Pos.** = 157 **Variable** = q0008

Variable label = Please list up to five websites which you

frequently visit.

Value label information for q0008

**Pos.** = 158 **Variable** = q0009 **Variable label** = Please list up to five Christian websites which you have visited and would recommend to others.

Value label information for q0009

#### Pos. = 159 Variable = q0010\_0001 Variable label = The EA (Evangelical Alliance)

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

#### Pos. = 160 Variable = q0010\_0002 Variable label = Bible Gateway

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0010\_0002

 Value = 1.0
 Label = Today

 Value = 2.0
 Label = In the last week

 Value = 3.0
 Label = In the last month

 Value = 4.0
 Label = In the last 12 months

 Value = 5.0
 Label = Less recently

 Value = 6.0
 Label = Never

#### Pos. = 161 Variable = q0010\_0003 Variable label = Care

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0010 0003

Value = 1.0 Label = Today

Value = 2.0 Label = In the last week

Value = 3.0 Label = In the last month

Value = 4.0 Label = In the last 12 months

Value = 5.0 Label = Less recently

Value = 6.0 Label = Never

### Pos. = 162 Variable = q0010\_0004 Variable label = Care for the Family

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0010 0004

Value = 1.0 Label = Today

Value = 2.0 Label = In the last week

Value = 3.0 Label = In the last month

Value = 4.0 Label = In the last 12 months

Value = 5.0 Label = Less recently

Value = 6.0 Label = Never

#### Pos. = 163 Variable = q0010\_0005 Variable label = Open Doors UK and Ireland

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0010 0005

Value = 1.0 Label = Today

Value = 2.0 Label = In the last week

Value = 3.0 Label = In the last month

Value = 4.0 Label = In the last 12 months

Value = 5.0 Label = Less recently

Value = 6.0 Label = Never

#### Pos. = 164 Variable = q0010\_0006 Variable label = Compassion

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0010\_0006

Value = 1.0 Label = Today

```
Value = 2.0
                              Label = In the last week
               Value = 3.0
                              I abel = In the last month
               Value = 4.0
                             Label = In the last 12 months
               Value = 5.0
                              Label = Less recently
               Value = 6.0
                             Label = Never
Pos. = 165 Variable = q0010_0007 Variable label = Stewardship
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0010_0007
               Value = 1.0
                              Label = Today
               Value = 2.0
                             Label = In the last week
               Value = 3.0
                             Label = In the last month
               Value = 4.0
                             Label = In the last 12 months
               Value = 5.0
                             Label = Less recently
               Value = 6.0
                             Label = Never
Pos. = 166 Variable = q0010 0008
                                           Variable label = Christians Against Poverty
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0010_0008
               Value = 1.0
                              Label = Today
               Value = 2.0
                              Label = In the last week
               Value = 3.0
                             Label = In the last month
               Value = 4.0
                             Label = In the last 12 months
               Value = 5.0
                             Label = Less recently
               Value = 6.0
                             Label = Never
Pos. = 167 Variable = q0010_0009
                                           Variable label = Prospects
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0010_0009
               Value = 1.0
                              Label = Today
               Value = 2.0
                              Label = In the last week
               Value = 3.0
                             Label = In the last month
               Value = 4.0
                             Label = In the last 12 months
               Value = 5.0
                              Label = Less recently
               Value = 6.0
                             Label = Never
Pos. = 168 Variable = q0010_0010 Variable label = CWR
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0010_0010
               Value = 1.0
                              Label = Today
               Value = 2.0
                              Label = In the last week
               Value = 3.0
                             Label = In the last month
               Value = 4.0
                             Label = In the last 12 months
               Value = 5.0
                             Label = Less recently
               Value = 6.0
                             Label = Never
Pos. = 169 Variable = q0010_0011
                                            Variable label = MAF
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0010_0011
                             Label = Today
               Value = 1.0
               Value = 2.0
                              Label = In the last week
               Value = 3.0
                             Label = In the last month
                             Label = In the last 12 months
               Value = 4.0
               Value = 5.0
                             Label = Less recently
               Value = 6.0
                             Label = Never
Pos. = 170 Variable = q0010 0012 Variable label = The BBC online
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0010_0012
               Value = 1.0
                              Label = Today
               Value = 2.0
                              Label = In the last week
               Value = 3.0
                              Label = In the last month
               Value = 4.0
                             Label = In the last 12 months
               Value = 5.0
                             Label = Less recently
               Value = 6.0
                             Label = Never
```

## **Pos.** = 171 **Variable** = q0011\_0001 **Variable label** = To give money to a charitable cause or Christian ministry

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0011\_0001

Value = 1.0 Label = Was asked and agreed within the last month

Value = 2.0 Label = Was asked and agreed within the last year

Value = 3.0 Label = Have been asked within last year but always declined to help

Value = 4.0 Label = Can't recall being asked within the last year

# **Pos.** = 172 **Variable** = q0011\_0002 **Variable label** = To commit to a volunteering role for a charitable cause or Christian ministry

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0011\_0002

Value = 1.0 Label = Was asked and agreed within the last month

Value = 2.0 Label = Was asked and agreed within the last year

Value = 3.0 Label = Have been asked within last year but always declined to help

Value = 4.0 Label = Can't recall being asked within the last year

# **Pos.** = 173 **Variable** = q0011\_0003 **Variable label** = To take part in a campaign to influence government (UK or overseas)

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0011\_0003

Value = 1.0 Label = Was asked and agreed within the last month

Value = 2.0 Label = Was asked and agreed within the last year

Value = 3.0 Label = Have been asked within last year but always declined to help

Value = 4.0 Label = Can't recall being asked within the last year

### **Pos. =** 174 **Variable =** q0012 **Variable label =** If you have agreed to do any of these things in

the last year: could you give some details about the organisation(s) you agreed to help

Value label information for q0012

## **Pos.** = 175 **Variable** = q0013 **Variable label** = What has been you experience of the organisation's communication with you since you agreed?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0013

Value = 1.0 Label = very good

Value = 2.0 Label = satisfactory

Value = 3.0 Label = poor

#### Pos. = 176 Variable = q0013 other Variable label = Any Comments?

Value label information for q0013\_other

### Pos. = 177 Variable = q0014\_0001 Variable label = A text message from the organisation

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0014\_0001

Value = 1.0 Label = Yes Value = 2.0 Label = No

Value = 3.0 Label = Not sure

#### **Pos.** = 178 **Variable** = q0014\_0002 **Variable** label = An email from the organisation

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0014\_0002

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = Not sure

# **Pos.** = 179 **Variable** = q0014\_0003 **Variable label** = An appeal being passed on by a friend via email or Facebook

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0014\_0003

Value = 1.0 Label = Yes

```
Value = 2.0 Label = No
Value = 3.0 Label = Not sure
```

#### Pos. = 180 Variable = q0014 0004 Variable label = Coming across a website asking for help

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0014\_0004

## **Pos.** = 181 **Variable** = q0014\_0005 **Variable label** = A phone call from or on behalf of the organisation

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0014\_0005

### **Pos.** = 182 **Variable** = q0014\_0006 **Variable label** = A public appeal from your church leader

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0014\_0006

Value = 1.0 Label = Yes Value = 2.0 Label = No Value = 3.0 Label = Not sure

### Pos. = 183 Variable = q0014\_0007 Variable label = A printed advertisement, poster or leaflet

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0014\_0007

 Value = 1.0
 Label = Yes

 Value = 2.0
 Label = No

 Value = 3.0
 Label = Not sure

#### Pos. = 184 Variable = q0014\_0008 Variable label = A directly mailed letter asking for help

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0014\_0008

## **Pos.** = 185 **Variable** = q0014\_0009 **Variable label** = Personal recommendation from a good friend or family member

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0014\_0009

# **Pos.** = 186 **Variable** = q0014\_0010 **Variable label** = A prompting or communication from God that you should do something

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0014\_0010

 Value = 1.0
 Label = Yes

 Value = 2.0
 Label = No

 Value = 3.0
 Label = Not sure

## **Pos.** = 187 **Variable** = q0014\_0011 **Variable label** = Being approached in the street or at your door by someone representing the organisation

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0014 0011

#### Pos. = 188 Variable = q0015\_0001 Variable label = Web sites or other online services This variable is *numeric*, the SPSS measurement level is *NOMINAL* Value label information for q0015\_0001 Value = 1.0Label = Yes Value = 2.0Label = No Value = 3.0Label = Can't recall Pos. = 189 Variable = q0015\_0002 Variable label = Text message This variable is *numeric*, the SPSS measurement level is *NOMINAL* Value label information for q0015\_0002 Value = 1.0 Label = Yes Value = 2.0I abel = NoValue = 3.0Label = Can't recall Pos. = 190 Variable = q0015 0003 Variable label = Cash or Cheque, This variable is *numeric*, the SPSS measurement level is *NOMINAL* Value label information for q0015\_0003 Value = 1.0 Label = Yes Value = 2.0Label = No Value = 3.0Label = Can't recall Pos. = 191 Variable = q0015\_0004 Variable label = Direct debit or Standing order This variable is *numeric*, the SPSS measurement level is *NOMINAL* Value label information for q0015\_0004 Value = 1.0Label = Yes Value = 2.0Label = No Value = 3.0Label = Can't recall Pos. = 192 Variable = q0016\_0001 Variable label = TV This variable is *numeric*, the SPSS measurement level is *NOMINAL* Value label information for q0016\_0001 Label = Most of All (Choose only one from the list for this column) Value = 1.0Label = A lot Value = 2.0Value = 3.0Label = A little Value = 4.0Label = Not at all **Pos.** = 193 **Variable** = q0016\_0002 Variable label = The Press This variable is *numeric*, the SPSS measurement level is *NOMINAL* Value label information for q0016\_0002 Label = Most of All (Choose only one from the list for this column) Value = 1.0 Value = 2.0Label = A lot Label = A little Value = 3.0Value = 4.0Label = Not at all Pos. = 194 Variable = q0016\_0003 Variable label = Schools This variable is *numeric*, the SPSS measurement level is *NOMINAL* Value label information for q0016\_0003 Label = Most of All (Choose only one from the list for this column) Value = 1.0Value = 2.0Label = A lot Value = 3.0I abel = A little Value = 4.0Label = Not at all Pos. = 195 Variable = q0016\_0004 Variable label = Family This variable is *numeric*, the SPSS measurement level is *NOMINAL* Value label information for q0016\_0004 Label = Most of All (Choose only one from the list for this column) Value = 1.0Value = 2.0Label = A lot Value = 3.0Label = A little Value = 4.0Label = Not at all

**Pos.** = 196 **Variable** = q0016\_0005 **Variable label** = Music This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0016\_0005

```
Label = Most of All (Choose only one from the list for this column)
               Value = 1.0
               Value = 2.0
                             I abel = A lot
               Value = 3.0
                             Label = A little
               Value = 4.0
                             Label = Not at all
Pos. = 197 Variable = q0016_0006
                                           Variable label = Peer Groups
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0016_0006
               Value = 1.0
                             Label = Most of All (Choose only one from the list for this column)
               Value = 2.0
                             I abel = A lot
                             Label = A little
               Value = 3.0
               Value = 4.0
                            Label = Not at all
Pos. = 198 Variable = q0016_0007
                                           Variable label = The Internet
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0016_0007
               Value = 1.0
                             Label = Most of All (Choose only one from the list for this column)
                             Label = A lot
               Value = 2.0
               Value = 3.0
                             Label = A little
                             Label = Not at all
               Value = 4.0
                                           Variable label = The Church officially e.g. through bishops'
Pos. = 199
              Variable = q0016 0008
statements
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0016_0008
                             Label = Most of All (Choose only one from the list for this column)
               Value = 1.0
               Value = 2.0
                             Label = A lot
               Value = 3.0
                             Label = A little
               Value = 4.0
                             Label = Not at all
Pos. = 200 Variable = q0016_0009 Variable label = Politicians
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0016_0009
               Value = 1.0
                             Label = Most of All (Choose only one from the list for this column)
               Value = 2.0
                             Label = A lot
               Value = 3.0
                             Label = A little
               Value = 4.0
                             Label = Not at all
Pos. = 201 Variable = q0016_0010 Variable label = Local churches
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0016_0010
               Value = 1.0
                             Label = Most of All (Choose only one from the list for this column)
               Value = 2.0
                             Label = A lot
               Value = 3.0
                             Label = A little
               Value = 4.0
                             Label = Not at all
Pos. = 202
              Variable = q0017_0001 Variable label = I find the internet my most valuable source of
information
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0017_0001
               Value = 1.0
                             Label = 1 Strongly Agree
               Value = 2.0
                             Label = 2 Agree
               Value = 3.0
                             Label = 3 Not Sure
               Value = 4.0
                             Label = 4 Disagree
               Value = 5.0
                             Label = 5 Strongly Disgree
Pos. = 203 Variable = q0017 0002 Variable label = I think I spend too much time online
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0017_0002
               Value = 1.0
                             Label = 1 Strongly Agree
               Value = 2.0
                             Label = 2 Agree
               Value = 3.0
                             Label = 3 Not Sure
               Value = 4.0
                             Label = 4 Disagree
```

Label = 5 Strongly Disgree

Value = 5.0

# **Pos.** = 204 **Variable** = q0017\_0003 **Variable label** = I make good use of Facebook, emails or other online methods to keep in touch with close friends and family

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

```
Value label information for q0017 0003

Value = 1.0 Label = 1 Strongly Agree

Value = 2.0 Label = 2 Agree

Value = 3.0 Label = 3 Not Sure

Value = 4.0 Label = 4 Disagree

Value = 5.0 Label = 5 Strongly Disgree
```

# **Pos.** = 205 **Variable** = q0017\_0004 **Variable label** = Almost everybody in my church uses Facebook to keep in touch between meetings

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

```
Value label information for q0017 0004

Value = 1.0 Label = 1 Strongly Agree

Value = 2.0 Label = 2 Agree

Value = 3.0 Label = 3 Not Sure

Value = 4.0 Label = 4 Disagree

Value = 5.0 Label = 5 Strongly Disgree
```

## **Pos.** = 206 **Variable** = q0017\_0005 **Variable label** = There are a lot of people in my church who want nothing to do with online communications

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

```
Value label information for q0017 0005

Value = 1.0 Label = 1 Strongly Agree

Value = 2.0 Label = 2 Agree

Value = 3.0 Label = 3 Not Sure

Value = 4.0 Label = 4 Disagree

Value = 5.0 Label = 5 Strongly Disgree
```

## **Pos.** = 207 **Variable** = q0017\_0006 **Variable label** = The internet provides an excellent way for Churches and Christian organisations to communicate with their members and supporters

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

```
Value label information for q0017 0006

Value = 1.0 Label = 1 Strongly Agree

Value = 2.0 Label = 2 Agree

Value = 3.0 Label = 3 Not Sure

Value = 4.0 Label = 4 Disagree

Value = 5.0 Label = 5 Strongly Disgree
```

# **Pos.** = 208 **Variable** = q0017\_0007 **Variable label** = The internet provides an excellent way for Churches to share the gospel with the wider public

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

## **Pos.** = 209 **Variable** = q0017\_0008 **Variable label** = There is a high proportion of dangerous rubbish on the internet

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

**Pos.** = 210 **Variable** = q0017\_0009 **Variable label** = I fear people will be so involved in the internet that they will not be able to relate well to people in the "real world"

```
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0017_0009
              Value = 1.0
                            Label = 1 Strongly Agree
              Value = 2.0
                            Label = 2 Agree
              Value = 3.0
                            Label = 3 Not Sure
              Value = 4.0
                            Label = 4 Disagree
              Value = 5.0
                            Label = 5 Strongly Disgree
                                         Variable label = There is so much "noise" of communication
Pos. = 211 Variable = q0017_0010
around us today that it is difficult to hear the voice of God
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0017_0010
              Value = 1.0
                            Label = 1 Strongly Agree
                            Label = 2 Agree
              Value = 2.0
              Value = 3.0
                            Label = 3 Not Sure
              Value = 4.0
                            Label = 4 Disagree
              Value = 5.0
                            Label = 5 Strongly Disgree
Pos. = 212 Variable = q0017_0011
                                           Variable label = I believe God often speaks directly to people
today not only through the Bible but in other ways
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0017_0011
              Value = 1.0
                            Label = 1 Strongly Agree
              Value = 2.0
                            Label = 2 Agree
              Value = 3.0
                            Label = 3 Not Sure
              Value = 4.0
                            Label = 4 Disagree
                          Label = 5 Strongly Disgree
              Value = 5.0
Pos. = 213 Variable = q0017 0012
                                           Variable label = God spoke to people thousands of years ago
and that message is recorded accurately in the Bible
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0017_0012
                            Label = 1 Strongly Agree
              Value = 1.0
              Value = 2.0
                            Label = 2 Agree
              Value = 3.0
                            Label = 3 Not Sure
              Value = 4.0
                            Label = 4 Disagree
                            Label = 5 Strongly Disgree
              Value = 5.0
Pos. = 214 Variable = q0018
                                           Variable label = Which of these best describes your marital
status?
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0018
              Value = 1.0
                            Label = Single, not in a relationship
              Value = 2.0
                            Label = Single, in a relationship
                            Label = Cohabiting
              Value = 3.0
              Value = 4.0
                            Label = Married
                            Label = Separated/ Divorced
              Value = 5.0
                            Label = Widowed
              Value = 6.0
Pos. = 215
                                           Variable label = How many people live in your household?
              Variable = q0019
              Value label information for q0019
Pos. = 216
                                           Variable label = How many of these are aged under 18?
              Variable = q0020
              Value label information for q0020
Pos. = 217
                                           Variable label = How many of these people are committed
              Variable = q0021
Christians?
              Value label information for q0021
```

living in your household)? This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

**Variable label =** Are you a parent or step parent (with children

Value label information for q0022

**Pos.** = 218 **Variable** = q0022

```
Value = 1.0
                              Label = No (and never have been)
               Value = 2.0
                              Label = Yes with youngest child under 5
                              Label = Yes youngest child aged between 5 and 11
               Value = 3.0
               Value = 4.0
                              Label = Yes youngest child aged between 11 and 17
               Value = 5.0
                              Label = Yes but all children at home aged 18 or over
               Value = 6.0
                              Label = Yes but all children no longer living with me
Pos. = 219 Variable = q0023
                                             Variable label = Are you in regular paid work (either as
employee or self employed)?
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0023
               Value = 1.0
                              Label = Long hours ie more than 40 each week
               Value = 2.0
                              Label = Full time ie
                                                     28-40 hrs per week
               Value = 3.0
                              Label = Part time
                                                      8 - 27 hours per week
               Value = 4.0
                              Label = A few hours each week
                                                             1-7 hours
               Value = 5.0
                              Label = Occasional, casual or variable paid work
               Value = 6.0
                              Label = Not in paid employment
Pos. = 220 Variable = q0024
                                             Variable label = In which sector or industry are you in paid
employment or business?
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0024
               Value = 1.0
                              Label = NHS or other Health or social care related
                              Label = In the education sector
               Value = 2.0
               Value = 3.0
                              Label = In other public sector (e.g. civil service, local government
                              Label = In a manufacturing industry
               Value = 4.0
               Value = 5.0
                              Label = In transport (rail, road, shipping, aviation)
               Value = 6.0
                              Label = In a service industry such as retail, catering, leisure
               Value = 7.0
                              Label = In financial services, banking accountancy etc
                              Label = In construction, building maintenance or property
               Value = 8.0
               Value = 9.0
                              Label = In agriculture, forestry or extraction (mining /oil etc)
               Value = 10.0
                              Label = Voluntary or Charitable sector
               Value = 11.0
                              Label = The church or a Christian organisation
Pos. = 221
               Variable = q0024 other
                                             Variable label = Other (please specify)
               Value label information for q0024_other
Pos. = 222 Variable = q0025
                                              Variable label = In your work do you have managerial or
supervisory responsibility for other staff and/or volunteers?
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0025
                              Label = Yes for 10 or more people
               Value = 1.0
                              Label = Yes for under 10 people
               Value = 2.0
               Value = 3.0
                              Label = No
Pos. = 223 Variable = 90026
                                             Variable label = Which of these most closely reflects your
household annual income?
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0026
               Value = 1.0
                              Label = Under £10,000
               Value = 2.0
                              Label = £10-19,999
               Value = 3.0
                              Label = £20-29,999
               Value = 4.0
                              label = £30-39.999
                              Label = £40-49,999
               Value = 5.0
               Value = 6.0
                              Label = £50-59,999
               Value = 7.0
                              Label = £60-75,000
               Value = 8.0
                              Label = Over £75,000
               Value = 9.0
                              Label = prefer not or unable to say
Pos. = 224 Variable = q0027
                                             Variable label = Is the home in which you live:
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0027
                              Label = Owner occupied (i.e you or family member(s) own the property
               Value = 1.0
               Value = 2.0
                              Label = A house or flat rented from a local council, or housing asso
```

Label = A house or flat rented from a private landlord

Value = 3.0

```
Value = 5.0
                             Label = Room(s) in an institution such as a hall of residence, care
                             Label = Other....
              Value = 6.0
Pos. = 225 Variable = 00028
                                           Variable label = Did you complete our online Easter Survey in
April / May 2011
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0028
              Value = 1.0
                             Label = Yes
              Value = 2.0
                             Label = No
              Value = 3.0
                             Label = Can't remember
Pos. = 226 Variable = q0029
                                            Variable label = Your Gender:
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0029
              Value = 1.0
                             Label = Male
              Value = 2.0
                             Label = Female
Pos. = 227 Variable = q0030_0001
                                           Variable label = Year
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0030_0001
Pos. = 228 Variable = q0031
                                           Variable label = What is the highest educational qualification
you have obtained?
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0031
                             Label = Other (please specify)
              Value = 0.0
                             Label = No qualifications
              Value = 1.0
              Value = 2.0
                             Label = GCSEs or equivalent
              Value = 3.0
                             Label = A levels, (Highers) or equivalent (Level 3)
              Value = 4.0
                            Label = A university degree (Level 4)
                            Label = Postgraduate qualifications (Higher degree or professional q
              Value = 5.0
Pos. = 229
              Variable = q0031_other
                                           Variable label = Other (please specify)
              Value label information for q0031_other
Pos. = 230 Variable = q0032
                                           Variable label = How would you describe your ethnic
background?
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0032
               Value = 0.0
                             Label = Other background or preferred description (please specify be
              Value = 1.0
                             Label = White British
              Value = 2.0
                            Label = White (but not British)
              Value = 3.0
                             Label = Black (Carribean background)
              Value = 4.0
                             Label = Black (African background)
              Value = 5.0
                             Label = South Asian (Indian, Pakistani Bangladeshi, Sri Lankan backg
              Value = 6.0
                             Label = Chinese or other East Asian background
                             Label = A mixture of two or more of the above
              Value = 7.0
              Value = 8.0
                            Label = Prefer not to say
Pos. = 231 Variable = q0032_other
                                           Variable label = Other background or preferred description
(please specify below)
              Value label information for q0032_other
Pos. = 232 Variable = 90033
                                           Variable label = Which language did you first learn or speak as
your mother tongue?
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0033
                             Label = Other (please specify)
              Value = 0.0
              Value = 1.0
                            Label = English
Pos. = 233
              Variable = q0033_other Variable label = Other (please specify)
              Value label information for q0033_other
```

Label = Rented room(s) in a shared property

Value = 4.0

# **Pos.** = 234 **Variable** = q0035 **Variable label** = At what stage of your life did you come to faith as a Christian?

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for q0035

Value = 1.0 Label = Early childhood (10 or under)
Value = 2.0 Label = Secondary school age (11-17)

Value = 3.0 Label = Secondary School age (11-17)

Value = 3.0 Label = As a young adult (18-25)

Value = 4.0 Label = As an adult (26-40)

Value = 5.0 Label = As a mature adult (41-60)

Value = 6.0 Label = As an older person (60+)

Value = 7.0 Label = Not able to say

# **Pos.** = 235 **Variable** = q0036\_0001 **Variable label** = How did your Christian life begin or develop? (tick more than one as appropriate)

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for q0036\_0001

Value = 1.0 Label = Grew up in a Christian family or church environment

# **Pos.** = 236 **Variable** = q0036\_0002 **Variable label** = How did your Christian life begin or develop? (tick more than one as appropriate)

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0036\_0002

Value = 1.0 Label = Made a decision in response to a specific church event, miss

# **Pos.** = 237 **Variable** = q0036\_0003 **Variable label** = How did your Christian life begin or develop? (tick more than one as appropriate)

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0036\_0003

Value = 1.0 Label = Through privately searching for God, reading the Bible etc.

# **Pos.** = 238 **Variable** = q0036\_0004 **Variable label** = How did your Christian life begin or develop? (tick more than one as appropriate)

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0036\_0004

Value = 1.0 Label = Through the influence of Christian friends who shared their

# **Pos.** = 239 **Variable** = q0036\_0005 **Variable label** = How did your Christian life begin or develop? (tick more than one as appropriate)

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0036\_0005

Value = 1.0 Label = Through a church programme such as Alpha, Christianity Explo

# **Pos.** = 240 **Variable** = q0036\_0006 **Variable label** = How did your Christian life begin or develop? (tick more than one as appropriate)

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0036\_0006

Value = 1.0 Label = Through a direct revelation or miracle from God

#### **Pos.** = 241 **Variable** = q0036\_other **Variable label** = Other (please specify)

Value label information for q0036\_other

# **Pos.** = 242 **Variable** = q0037 **Variable label** = How would you describe the church you regularly attend (or where you are in membership)?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0037

Value = 0.0 Label = Other denomination (please specify)

Value = 1.0 Label = Anglican (Church of England /Church in Wales / Episcopalian)

Value = 2.0 Label = Baptist

Value = 3.0 Label = Brethren Assembly

Value = 4.0 Label = Charismatic new church network or non-denominational fellows

```
Value = 5.0
                Label = Church of Scotland
                Label = Free or Independent Evangelical Church
Value = 6.0
Value = 7.0
                Label = Methodist
Value = 8.0
                Label = New or emerging Christian group / fresh expression of church
Value = 9.0
                Label = Pentecostal
Value = 10.0
               Label = Presbyterian
                Label = Roman Catholic
Value = 11.0
               Label = Salvation Army
Value = 12.0
                Label = United Reformed Church
Value = 13.0
Value = 14.0
               Label = None at present
```

## Pos. = 243 Variable = q0037\_other Variable label = Other denomination (please specify) Value label information for q0037\_other

### **Pos.** = 244 **Variable** = q0038 **Variable label** = Do you consider yourself to be a Christian?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

## **Pos.** = 245 **Variable** = q0039 **Variable label** = Do you consider yourself to be an evangelical Christian?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

## **Pos.** = 246 **Variable** = q0040 **Variable label** = Are you an individual member of the Evangelical Alliance

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

### **UK Data Archive Data Dictionary**

#### File-level information:

File Name = areweoodneighboursevangelicalsonlyspssplusdervivedvars\_protect

Number of variables = 230 Number of cases = 1497

#### Variable-level information:

Pos. = 1 Variable = CollectorNm Variable label = CollectorNm

Value label information for CollectorNm

Pos. = 2 Variable = RespondentID Variable label = RespondentID

This variable is *numeric*, the SPSS measurement level is *NOMINAL*Value label information for RespondentID

Pos. = 3 Variable = CollectorID Variable label = CollectorID

This variable is *numeric*, the SPSS measurement level is *NOMINAL*Value label information for CollectorID

Pos. = 4 Variable = StartDate Variable label = StartDate

Value label information for StartDate

Pos. = 5 Variable = EndDate Variable label = EndDate

Value label information for EndDate

Pos. = 6 Variable = CustomData Variable label = CustomData

Value label information for CustomData

Pos. = 7 Variable = q0001 Variable label = Your gender:

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0001

Value = 1.0

Label = Male

Value = 2.0

Label = Female

**Pos.** = 8 **Variable** = q0002 **Variable label** = In which decade were you born?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0002 Value = 1.0 Label = 1920s Value = 2.0Label = 1930s Value = 3.0Label = 1940s Value = 4.0Iabel = 1950sValue = 5.0Label = 1960sValue = 6.0Label = 1970s Value = 7.0Label = 1980s Value = **8.0** Label = 1990s

**Pos.** = 9 **Variable** = q0003 **Variable label** = Do you consider yourself to be a committed Christian (ie someone who believes in God, tries to follow Jesus, practises your faith, prays and attends church as you are able)?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

#### Pos. = 10Variable = q0004Variable label = Do you consider yourself to be an evangelical Christian?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0004 Value = 1.0Label = Yes Value = 2.0Label = No Value = 3.0Label = Unsure

#### Variable label = Are you a church leader or minister? Tick one Pos. = 11 Variable = $q0005_0001$ or more boxes as appropriate.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0005\_0001

Label = Yes, with lone (or senior) responsibility for one (or more)

#### Variable = $q0005_0002$ Variable label = Are you a church leader or minister? Tick one Pos. = 12or more boxes as appropriate.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0005 0002

Value = 1.0

Label = Yes, as part of a team of leaders, elders or ministers

#### Pos. = 13Variable = q0005\_0003 Variable label = Are you a church leader or minister? Tick one or more boxes as appropriate.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0005\_0003

Label = I serve on a church Council (PCC), Board of Trustees, or dea Value = 1.0

#### Variable = $q0005_0004$ Variable label = Are you a church leader or minister? Tick one Pos. = 14or more boxes as appropriate.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0005\_0004

Label = I have responsibility for leading a group, ministry or activ

#### Pos. = 15 Variable = $q0005_0005$ Variable label = Are you a church leader or minister? Tick one or more boxes as appropriate.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0005\_0005

Label = I am married to an ordained minister or church leader Value = 1.0

### Variable = q0005 0006 Variable label = Are you a church leader or minister? Tick one or more boxes as appropriate.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0005\_0006

Label = No, I am not a recognised church leader

#### Pos. = 17Variable = q0006Variable label = In which region or nation of the UK do you normally reside?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0006

Label = London (within M25) Value = 1.0

Value = 2.0Label = South-east England outside London (Kent, Hampshire, Sussex,

Label = East Anglia (Essex, Hertfordshire, Bedfordshire, Cambridgesh Value = 3.0Value = 4.0

Label = East Midlands (Derbyshire, Leicestershire, Rutland, Northamp

Value = 5.0Label = West Midlands (Herefordshire, Shropshire, Staffordshire, War Value = 6.0

Label = South-west England (Bristol, Gloucestershire, Somerset, Dors Value = **7.0** Label = North-west England (Cumbria, Lancashire, Greater Manchester,

Value = 8.0Label = North-east England (Northumberland, County Durham, Tyne and

Label = Yorkshire and the Humber Label = Wales Value = **9.0** 

Value = 10.0

Value = 11.0 Label = Scotland

Label = Northern Ireland Value = 12.0

Value = 13.0 Label = Elsewhere or outside UK

#### Pos. = 18Variable = q0007Variable label = Which of the following best describes the place where you live? This variable is *numeric*, the SPSS measurement level is *NOMINAL* Value label information for q0007 Label = Other (please specify) Value = 0.0Value = 1.0Label = Small town Value = 2.0Label = (Ex) industrial or mining village Value = 3.0Label = Rural village Value = 4.0Label = City or large town centre Label = Multi-ethnic inner-city neighbourhood Value = 5.0Value = 6.0Label = Social housing estate Value = 7.0Label = Suburban neighbourhood Pos. = 19Variable = q0007\_other Variable label = Other (please specify) Value label information for q0007\_other Pos. = 20Variable label = How long have you lived there? Variable = q0008This variable is *numeric*, the SPSS measurement level is *NOMINAL* Value label information for q0008 Value = 1.0 Label = Less than a year Label = 1 to 3 years Value = 2.0Value = 3.0Label = 4 to 5 years Value = 4.0Label = 6 to 10 years Label = 11 to 20 years Value = 5.0Value = 6.0Label = More than 20 years Pos. = 21Variable label = How much time do you spend in the immediate Variable = q0009locality where you live? This variable is *numeric*, the SPSS measurement level is *NOMINAL* Value label information for q0009 Value = 0.0Label = Other (please specify) Value = 1.0Label = I spend almost all my time there Value = 2.0Label = I spend more than half of my waking time there Value = 3.0Label = I spend less than half of my waking time there Value = 4.0Label = I only return there to sleep at nights Pos. = 22Variable = q0009\_other Variable label = Other (please specify) Value label information for q0009\_other Pos. = 23Variable = q0010\_0001 Variable label = Main shopping This variable is *numeric*, the SPSS measurement level is *NOMINAL* Value label information for q0010\_0001 Value = 1.0Label = Almost always in my local area Value = 2.0Label = Sometimes in my local area, sometimes elsewhere Value = 3.0Label = Mostly outside my local area but in the same town or distric Value = 4.0Label = Mostly well outside my local area, town or district Value = 5.0Label = Not applicable Pos. = 24Variable = q0010\_0002 Variable label = Paid work This variable is *numeric*, the SPSS measurement level is *NOMINAL* Value label information for q0010\_0002 Value = 1.0Label = Almost always in my local area Value = 2.0Label = Sometimes in my local area, sometimes elsewhere Value = 3.0Label = Mostly outside my local area but in the same town or distric Value = 4.0Label = Mostly well outside my local area, town or district Value = 5.0Label = Not applicable Pos. = 25Variable = q0010\_0003 Variable label = Church activities This variable is *numeric*, the SPSS measurement level is *NOMINAL* Value label information for q0010\_0003 Value = 1.0Label = Almost always in my local area Label = Sometimes in my local area, sometimes elsewhere Value = 2.0Value = 3.0Label = Mostly outside my local area but in the same town or distric Value = 4.0Label = Mostly well outside my local area, town or district

```
Value = 5.0 Label = Not applicable
```

#### Pos. = 26 Variable = q0010\_0004 Variable label = Leisure activities

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0010\_0004

Value = 1.0 Label = Almost always in my local area

Value = 2.0 Label = Sometimes in my local area, sometimes elsewhere

Value = 3.0 Label = Mostly outside my local area but in the same town or distric

Value = 4.0 Label = Mostly well outside my local area, town or district

Value = 5.0 Label = Not applicable

### **Pos.** = 27 **Variable** = q0010\_0005 **Variable label** = Visiting family or relatives who don't live with you

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0010\_0005

Value = 1.0 Label = Almost always in my local area

Value = 2.0 Label = Sometimes in my local area, sometimes elsewhere

Value = 3.0 Label = Mostly outside my local area but in the same town or distric

Value = 4.0 Label = Mostly well outside my local area, town or district

Value = 5.0 Label = Not applicable

### Pos. = 28 Variable = q0010\_0006 Variable label = Meeting friends

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0010\_0006

Value = 1.0 Label = Almost always in my local area

Value = 2.0 Label = Sometimes in my local area, sometimes elsewhere

Value = 3.0 Label = Mostly outside my local area but in the same town or distric

Value = 4.0 Label = Mostly well outside my local area, town or district

Value = 5.0 Label = Not applicable

#### Pos. = 29 Variable = q0010\_0007 Variable label = Volunteering

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0010\_0007

Value = 1.0 Label = Almost always in my local area

Value = 2.0 Label = Sometimes in my local area, sometimes elsewhere

Value = 3.0 Label = Mostly outside my local area but in the same town or distric

Value = 4.0 Label = Mostly well outside my local area, town or district

Value = 5.0 Label = Not applicable

## **Pos.** = 30 **Variable** = q0011\_0001 **Variable label** = You lock yourself out and need to get a spare key

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0011\_0001

Value = 1.0 Label = A good neighbour Value = 2.0 Label = A family member

Value = 2.0 Label = A family member Value = 3.0 Label = A friend from my church

Value = 4.0 Label = Another person I already know

Value = 5.0 Label = I'd have to find someone or sort it out myself

### Pos. = 31 Variable = q0011\_0002 Variable label = A parcel is to be delivered while you are out

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0011\_0002

Value = 1.0 Label = A good neighbour

Value = 2.0 Label = A family member

Value = 3.0 Label = A friend from my church

Value = 4.0 Label = Another person I already know

Value = 5.0 Label = I'd have to find someone or sort it out myself

# **Pos.** = 32 **Variable** = q0011\_0003 **Variable label** = You need someone to look after your home, your plants or your pet while you are away

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for q0011\_0003

Value = 1.0 Label = A good neighbour

Value = 2.0 Label = A family member

```
Label = Another person I already know
               Value = 40
               Value = 5.0
                              Label = I'd have to find someone or sort it out myself
Pos. = 33
               Variable = q0011 0004 Variable label = You need emergency repairs to your car (or
bike)
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0011_0004
               \overline{\text{Value}} = 1.0
                              Label = A good neighbour
               Value = 2.0
                              Label = A family member
               Value = 3.0
                             Label = A friend from my church
               Value = 4.0
                             Label = Another person I already know
               Value = 5.0
                            Label = I'd have to find someone or sort it out myself
Pos. = 34
               Variable = q0011_0005
                                            Variable label = You need a plumber or electrician
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0011_0005
               Value = 1.0
                              Label = A good neighbour
                              Label = A family member
               Value = 2.0
               Value = 3.0
                              Label = A friend from my church
                              Label = Another person I already know
               Value = 4.0
               Value = 5.0
                              Label = I'd have to find someone or sort it out myself
Pos. = 35
               Variable = q0011_0006
                                           Variable label = You need advice or a listening ear
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0011 0006
                              Label = A good neighbour
Label = A family member
               Value = 1.0
               Value = 2.0
               Value = 3.0
                              Label = A friend from my church
               Value = 4.0
                              Label = Another person I already know
               Value = 5.0
                              Label = I'd have to find someone or sort it out myself
Pos. = 36
               Variable = q0012_0001 Variable label = Do an act of kindness to help someone you
know
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0012_0001
               Value = 1.0
                              Label = Within the last day
                              I abel = Within the last week
               Value = 2.0
               Value = 3.0
                              Label = Within the last three months
               Value = 4.0
                              Label = Less recently
               Value = 5.0
                              Label = Never
               Value = 6.0
                             Label = Can't recall
Pos. = 37
               Variable = q0012_0002
                                            Variable label = Do an act of kindness to help a stranger
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0012_0002
               Value = 1.0
                              Label = Within the last day
                              Label = Within the last week
               Value = 2.0
               Value = 3.0
                              Label = Within the last three months
               Value = 4.0
                             Label = Less recently
               Value = 5.0
                              Label = Never
               Value = 6.0
                              Label = Can't recall
Pos. = 38
               Variable = q0012_0003
                                           Variable label = Receive an act of kindness or help from
someone you know
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0012_0003
               Value = 1.0
                              Label = Within the last day
               Value = 2.0
                              Label = Within the last week
               Value = 3.0
                              Label = Within the last three months
               Value = 4.0
                              Label = Less recently
               Value = 5.0
                              Label = Never
               Value = 6.0
                             Label = Can't recall
```

Value = 3.0

Label = A friend from my church

## **Pos.** = 39 **Variable** = q0012\_0004 **Variable label** = Receive an act of kindness or help from a stranger

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0012 0004

Value = 1.0 Label = Within the last day

Value = 2.0 Label = Within the last week

Value = 3.0 Label = Within the last three months

Value = 4.0 Label = Less recently

Value = 5.0 Label = Never

Value = 6.0 Label = Can't recall

### **Pos.** = 40 **Variable** = q0012\_0005 **Variable label** = Regret not helping someone that you saw in need

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

# **Pos.** = 41 **Variable** = q0012\_0006 **Variable label** = Get involved in helping someone (outside your family or church) in a way that felt really costly in terms of your time or money

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for q0012 0006

Value = 1.0 Label = Within the last day

Value = 2.0 Label = Within the last week

Value = 3.0 Label = Within the last three months

Value = 4.0 Label = Less recently

Value = 5.0 Label = Never

Value = 6.0 Label = Can't recall

# **Pos.** = 42 **Variable** = q0012\_other **Variable label** = Please use this box if you would like to give some examples of such incidents

Value label information for q0012\_other

# **Pos.** = 43 **Variable** = q0013\_0001 **Variable label** = Go inside a neighbour's home and have a cuppa, a drink or a chat

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0013 0001

Value = 1.0 Label = Within the last day

Value = 2.0 Label = Within the last week

Value = 3.0 Label = Within the last three months

Value = 4.0 Label = Less recently

Value = 5.0 Label = Never

Value = 6.0 Label = Can't recall

# **Pos.** = 44 **Variable** = q0013\_0002 **Variable label** = Welcome a neighbour inside your home for a cuppa, a drink or a chat

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

### Pos. = 45 Variable = q0013\_0003 Variable label = Chat with someone in your street

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0013 0003

Value = 1.0 Label = Within the last day

Value = 2.0 Label = Within the last week

```
Value = 3.0
                             Label = Within the last three months
               Value = 4.0
                             Label = Less recently
               Value = 5.0
                             Label = Never
               Value = 6.0
                             Label = Can't recall
                                            Variable label = Complain to a neighbour about something they
Pos. = 46
              Variable = q0013_0004
had done or how they had behaved
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0013_0004
               Value = 1.0
                             Label = Within the last day
               Value = 2.0
                             I abel = Within the last week
               Value = 3.0
                             Label = Within the last three months
               Value = 4.0
                             Label = Less recently
               Value = 5.0
                             Label = Never
               Value = 6.0
                             Label = Can't recall
Pos. = 47
                                            Variable label = Call the police about something that had
              Variable = q0013_0005
happened in your home or street
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0013_0005
               Value = 1.0
                             I abel = Within the last day
                             Label = Within the last week
               Value = 2.0
               Value = 3.0
                             Label = Within the last three months
               Value = 4.0
                             Label = Less recently
               Value = 5.0
                             Label = Never
               Value = 6.0
                             Label = Can't recall
Pos. = 48
              Variable = q0013 0006
                                            Variable label = Pray for a neighbour without letting them know
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0013_0006
               Value = 1.0
                             Label = Within the last day
               Value = 2.0
                             Label = Within the last week
               Value = 3.0
                             Label = Within the last three months
               Value = 4.0
                             Label = Less recently
               Value = 5.0
                             I abel = Never
               Value = 6.0
                             Label = Can't recall
Pos. = 49
              Variable = q0013_0007
                                            Variable label = Pray for (or with) a neighbour who was aware
you were doing so
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0013_0007
               Value = 1.0
                              Label = Within the last day
                             Label = Within the last week
               Value = 2.0
               Value = 3.0
                             Label = Within the last three months
               Value = 4.0
                             Label = Less recently
               Value = 5.0
                             Label = Never
               Value = 6.0
                             Label = Can't recall
Pos. = 50
              Variable = q0013_0008
                                           Variable label = Make it clear to a neighbour that you are an
active committed Christian
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0013_0008
               Value = 1.0
                             Label = Within the last day
                             Label = Within the last week
               Value = 2.0
```

## Value = 6.0 Label = Can't recall Pos. = 51 Variable = q0013 other Variable label = Please use this box if you would like to give

Label = Within the last three months

Label = Less recently Label = Never

some examples of such incidents

Value label information for q0013\_other

Value = 3.0Value = 4.0

Value = 5.0

Pos. = 52 Variable = q0014\_0001 Variable label = There has been significant anti-social behaviour

### from at least one of your neighbours over the last two or three years

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0014\_0001

Value = 1.0 Label = I know this is the case Value = 2.0 Label = I suspect this is the case

Value = 3.0 Label = I don't know whether this is the case

Value = 4.0 Label = I don't think this is the case Value = 5.0 Label = I know this is not the case

## **Pos.** = 53 **Variable** = q0014\_0002 **Variable label** = There have been some serious divisions and conflicts between different groups

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0014 0002

Value = 1.0 Label = I know this is the case Value = 2.0 Label = I suspect this is the case

Value = 3.0 Label = I don't know whether this is the case

Value = 4.0 Label = I don't think this is the case Value = 5.0 Label = I know this is not the case

## **Pos.** = 54 **Variable** = q0014\_0003 **Variable label** = Most people seem affluent and have few money worries

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0014\_0003

Value = 1.0 Label = I know this is the case Value = 2.0 Label = I suspect this is the case

Value = 3.0 Label = I don't know whether this is the case

Value = 4.0 Label = I don't think this is the case

Value = 5.0 Label = I know this is not the case

## **Pos.** = 55 **Variable** = q0014\_0004 **Variable label** = Most people see this as a good area to bring up children

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for g0014 0004

Value = 1.0 Label = I know this is the case

Value = 2.0 Label = I suspect this is the case

Value = 3.0 Label = I don't know whether this is the case Value = 4.0 Label = I don't think this is the case

Value = 5.0 Label = I know this is not the case

## **Pos.** = 56 **Variable** = q0014\_0005 **Variable label** = Most people seem to know each other and there is a good community spirit

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0014\_0005

Value = 1.0 Label = I know this is the case

Value = 2.0 Label = I suspect this is the case

Value = 3.0 Label = I don't know whether this is the case

Value = 4.0 Label = I don't think this is the case Value = 5.0 Label = I know this is not the case

## **Pos.** = 57 **Variable** = q0014\_0006 **Variable label** = Many of the community facilities such as pubs, shops and libraries seem to be closing down

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0014\_0006

Value = 1.0 Label = I know this is the case

Value = 2.0 Label = I suspect this is the case

Value = 3.0 Label = I don't know whether this is the case

Value = 4.0 Label = I don't think this is the case Value = 5.0 Label = I know this is not the case

## **Pos.** = 58 **Variable** = q0014\_0007 **Variable label** = There appear to be many people who are struggling with poverty

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0014\_0007

```
Value = 1.0

Value = 2.0

Value = 3.0

Value = 4.0

Value = 5.0

Label = I know this is the case

Label = I suspect this is the case

Label = I don't know whether this is the case

Label = I don't think this is the case

Label = I know this is not the case
```

## **Pos.** = 59 **Variable** = q0014\_0008 **Variable label** = Christians are already playing a significant active role in the life of my local community

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

## **Pos.** = 60 **Variable** = q0014\_0009 **Variable label** = Most people feel safe to walk around this area at night

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

## **Pos.** = 61 **Variable** = q0014\_0010 **Variable label** = Lots of people seem to be depressed or anxious

This variable is numeric, the SPSS measurement level is NOMINAL

```
Value label information for q0014 0010

Value = 1.0 Label = I know this is the case

Value = 2.0 Label = I suspect this is the case

Value = 3.0 Label = I don't know whether this is the case

Value = 4.0 Label = I don't think this is the case

Value = 5.0 Label = I know this is not the case
```

## **Pos.** = 62 **Variable** = q0014\_0011 **Variable label** = There seem to be plenty of well used parks or other public open spaces

This variable is numeric, the SPSS measurement level is NOMINAL

## **Pos.** = 63 **Variable** = q0015\_0001 **Variable label** = Are you as an individual involved actively where you live in any of the following? Please tick all that apply.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

```
Value label information for q0015_0001
```

Value = 1.0 Label = Regularly supporting a neighbour who is lonely, frail or oth

## **Pos.** = 64 **Variable** = q0015\_0002 **Variable label** = Are you as an individual involved actively where you live in any of the following? Please tick all that apply.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

```
Value label information for q0015_0002
```

Value = 1.0 Label = A local residents association, neighbourhood group or commun

## **Pos.** = 65 **Variable** = q0015\_0003 **Variable label** = Are you as an individual involved actively where you live in any of the following? Please tick all that apply.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0015\_0003

Value = 1.0 Label = A neighbourhood watch or other police and community group

**Pos.** = 66 **Variable** = q0015\_0004 **Variable label** = Are you as an individual involved actively where you live in any of the following? Please tick all that apply.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0015\_0004

Value = 1.0 Label = As an elected member of a local council

**Pos.** = 67 **Variable** = q0015\_0005 **Variable label** = Are you as an individual involved actively where you live in any of the following? Please tick all that apply.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0015\_0005

Value = 1.0 Label = A local environmental project or campaign

**Pos.** = 68 **Variable** = q0015\_0006 **Variable label** = Are you as an individual involved actively where you live in any of the following? Please tick all that apply.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0015\_0006

Value = 1.0 Label = Managing or supporting a local school

**Pos.** = 69 **Variable** = q0015\_0007 **Variable label** = Are you as an individual involved actively where you live in any of the following? Please tick all that apply.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0015\_0007

Value = 1.0 Label = Managing or supporting a local hospital, hospice or health/d

**Pos.** = 70 **Variable** = q0015\_0008 **Variable label** = Are you as an individual involved actively where you live in any of the following? Please tick all that apply.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0015\_0008

Value = 1.0 Label = Helping to run a charity shop

**Pos.** = 71 **Variable** = q0015\_0009 **Variable label** = Are you as an individual involved actively where you live in any of the following? Please tick all that apply.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0015\_0009

Value = 1.0 Label = A local youth or children's club or organisation (other than

**Pos.** = 72 **Variable** = q0015\_0010 **Variable label** = Are you as an individual involved actively where you live in any of the following? Please tick all that apply.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0015\_0010

Value = 1.0 Label = A local branch of a national (or regional) issue-based campa

**Pos.** = 73 **Variable** = q0015\_0011 **Variable label** = Are you as an individual involved actively where you live in any of the following? Please tick all that apply.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0015\_0011

Value = 1.0 Label = Praying regularly with others for your local community (not

**Pos.** = 74 **Variable** = q0015\_0012 **Variable label** = Are you as an individual involved actively where you live in any of the following? Please tick all that apply.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0015\_0012

Value = 1.0 Label = Looking out for new people moving in and making sure they ar

**Pos.** = 75 **Variable** = q0015\_0013 **Variable label** = Are you as an individual involved actively where you live in any of the following? Please tick all that apply.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0015\_0013

Value = 1.0 Label = A local sports club

Pos. = 76Variable =  $q0015_0014$ Variable label = Are you as an individual involved actively where you live in any of the following? Please tick all that apply.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0015\_0014

Label = A local club or group based around a hobby or shared interes Value = 1.0

Variable =  $q0015_0015$ Variable label = Are you as an individual involved actively where Pos. = 77you live in any of the following? Please tick all that apply.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0015\_0015

Value = 1.0 Label = Socialising at the local pub

Variable = q0015 0016Variable label = Are you as an individual involved actively where Pos. = 78you live in any of the following? Please tick all that apply.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0015\_0016

Label = Other (please specify or give further details)

- Pos. = 79Variable = q0015\_other **Variable label =** Other (please specify or give further details) Value label information for q0015\_other
- Pos. = 80Variable = q0016**Variable label =** Which of the following statements best describes your feelings towards the neighbourhood where you live?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0016

Label = Other or some combination (please specify) Value = 0.0

Label = I love my local area - I wouldn't want to live anywhere else Value = 1.0

Value = 2.0Label = I'm happy in my local area - it's a pretty good place to liv

Value = 3.0Label = I tolerate living in this local area - but I expect to move Value = 4.0Label = I hate living in my local area – I can't wait to move out

Value = 5.0Label = I see lots of problems in my local area - but I am sure God

- Pos. = 81Variable = q0016 other **Variable label =** Other or some combination (please specify) Value label information for q0016\_other
- Pos. = 82Variable = q0017Variable label = Is there anything else you would like to say about the good or bad aspects of the local area where you live? Value label information for q0017
- Pos. = 83Variable = q0018 0001 Variable label = The locality, neighbourhood or village where you live

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0018 0001

Value = 1.0Label = Very important

Value = 2.0Label = Quite important

Value = 3.0

Label = Not very important Value = 4.0Label = Not at all important

Value = 5.0Label = Don't know

Variable label = The town, borough or district where you live Pos. = 84Variable = q0018\_0002

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0018\_0002

Value = 1.0 Label = Very important

Value = 2.0Label = Quite important

Value = 3.0

Label = Not very important

Value = 4.0Label = Not at all important Value = 5.0Label = Don't know

Pos. = 85Variable =  $q0018_{-}0003$ Variable label = The county or major city where you live

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0018\_0003

```
Label = Very important
               Value = 1.0
               Value = 2.0
                             Label = Quite important
               Value = 3.0
                             Label = Not very important
                             Label = Not at all important
               Value = 4.0
               Value = 5.0
                             Label = Don't know
Pos. = 86
              Variable = q0018_{-0004}
                                            Variable label = The region where you live (eg North of
England, East Anglia, South Wales, West of Scotland)
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0018_0004
               Value = 1.0
                             Label = Very important
                             Label = Quite important
               Value = 2.0
               Value = 3.0
                             Label = Not very important
               Value = 4.0
                             Label = Not at all important
               Value = 5.0
                             Label = Don't know
Pos. = 87
              Variable = q0018_0005
                                            Variable label = The place where you were born or grew up
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0018_0005
                             Label = Very important
               Value = 1.0
                             Label = Quite important
               Value = 2.0
               Value = 3.0
                             Label = Not very important
               Value = 4.0
                             Label = Not at all important
               Value = 5.0
                             Label = Don't know
                                          Variable label = Another region, country or place where you
Pos. = 88
              Variable = q0018_{-}0006
have lived previously
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0018_0006
               Value = 1.0
                             Label = Very important
               Value = 2.0
                             Label = Quite important
               Value = 3.0
                             Label = Not very important
               Value = 4.0
                             Label = Not at all important
               Value = 5.0
                             Label = Don't know
                                            Variable label = The nation within the UK where you live
Pos. = 89
              Variable = q0018_{-}0007
(England, Wales, Scotland, Northern Ireland)
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0018_0007
               Value = 1.0
                             Label = Very important
               Value = 2.0
                             Label = Quite important
               Value = 3.0
                             Label = Not very important
               Value = 4.0
                             Label = Not at all important
               Value = 5.0
                             Label = Don't know
Pos. = 90
              Variable = q0018\_0008
                                          Variable label = The United Kingdom
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0018_0008
               Value = 1.0
                             Label = Very important
               Value = 2.0
                             Label = Quite important
               Value = 3.0
                             Label = Not very important
               Value = 4.0
                             Label = Not at all important
               Value = 5.0
                             Label = Don't know
Pos. = 91
              Variable = q0018 0009
                                           Variable label = Europe
```

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Label = Don't know

Label = Very important

Label = Quite important

Label = Not very important

Label = Not at all important

Value label information for q0018\_0009

Value = 1.0

Value = 2.0

Value = 3.0

Value = 4.0

Value = 5.0

### to run their own affairs

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

## **Pos.** = 93 **Variable** = q0019\_0002 **Variable label** = English regions such as Yorkshire and South West England had their own parliament or assembly

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0019 0002

Value = 1.0 Label = Very happy

Value = 2.0 Label = Happy

Value = 3.0 Label = Not bothered either way

Value = 4.0 Label = Unhappy

Value = 5.0 Label = Very unhappy

### Pos. = 94 Variable = q0019\_0003 Variable label = Scotland became independent of the UK

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0019 0003

Value = 1.0 Label = Very happy

Value = 2.0 Label = Happy

Value = 3.0 Label = Not bothered either way

Value = 4.0 Label = Unhappy

Value = 5.0 Label = Very unhappy

### Pos. = 95 Variable = q0019\_0004 Variable label = Wales became independent of the UK

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0019 0004

Value = 1.0 Label = Very happy

Value = 2.0 Label = Happy

Value = 3.0 Label = Not bothered either way

Value = 4.0 Label = Unhappy

Value = 5.0 Label = Very unhappy

## **Pos.** = 96 **Variable** = q0019\_0005 **Variable label** = Northern Ireland became independent of the UK

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0019 0005

Value = 1.0 Label = Very happy

Value = 2.0 Label = Happy

Value = 3.0 Label = Not bothered either way

Value = 4.0 Label = Unhappy

Value = 5.0 Label = Very unhappy

### Pos. = 97 Variable = q0019\_0006 Variable label = The UK left the European Union (EU)

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

## **Pos.** = 98 **Variable** = q0020\_0001 **Variable label** = I always or almost always vote in elections for local councillors

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value = 3.0 Label = Not sure or don't know

### Pos. = 99 Variable = q0020\_0002 Variable label = I know the names of our local councillors

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0020\_0002

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = Not sure or don't know

## **Pos.** = 100 **Variable** = q0020\_0003 **Variable label** = I think our local council on the whole does a very good job for our community

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0020\_0003

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = Not sure or don't know

## **Pos.** = 101 **Variable** = q0020\_0004 **Variable label** = Our local council has a good, helpful relationship with the Christian churches in the area

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0020\_0004

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = Not sure or don't know

## **Pos.** = 102 **Variable** = q0020\_0005 **Variable label** = Our local environment is in danger because of plans for unsuitable developments

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0020\_0005

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = Not sure or don't know

## **Pos.** = 103 **Variable** = q0020\_0006 **Variable label** = In the last year I have contacted a local councillor or council department about a local issue

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0020\_0006

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = Not sure or don't know

## **Pos.** = 104 **Variable** = q0020\_0007 **Variable label** = Our local community is suffering badly because of the recession and cuts in government spending

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0020\_0007

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = Not sure or don't know

# Pos. = 105 Variable = q0021 Variable label = Which social groups or issues would you like to see Christians in your local area making a priority in 2014, either through getting involved individually as active citizens in the community, or through church initiatives and projects? Please give your Value label information for q0021

## **Pos.** = 106 **Variable** = q0022\_0001 **Variable label** = Are you involved personally in any of the following international activities? Please tick all that apply.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0022\_0001

Value = 1.0 Label = Sponsoring a child in a less developed country

## **Pos.** = 107 **Variable** = q0022\_0002 **Variable label** = Are you involved personally in any of the following international activities? Please tick all that apply.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Label = Supporting ethical consumerism by the way you buy goods or i Value = 1.0

Variable label = Are you involved personally in any of the **Pos.** = 108 **Variable** = q0022 0003 following international activities? Please tick all that apply.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0022\_0003

Label = Organising fundraising or educational activities for an aid Value = 1.0

Variable label = Are you involved personally in any of the Pos. = 109 Variable = q0022\_0004 following international activities? Please tick all that apply.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0022\_0004

Label = Organising fundraising or educational activities for an int

**Pos.** = 110 **Variable** = q0022\_0005 Variable label = Are you involved personally in any of the following international activities? Please tick all that apply.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0022\_0005

Value = 1.0Label = Taking an active part in campaigning activities on an intern

Pos. = 111 Variable = q0022 0006 Variable label = Are you involved personally in any of the following international activities? Please tick all that apply.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0022 0006

Label = Taking an active part in campaigning and support activities Value = 1.0

**Pos.** = 112 **Variable** = q0022\_0007 Variable label = Are you involved personally in any of the following international activities? Please tick all that apply.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0022\_0007

Label = Praying regularly with others for international situations o Value = 1.0

**Pos.** = 113 **Variable** = q0022\_0008 Variable label = Are you involved personally in any of the following international activities? Please tick all that apply.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0022 0008

Value = 1.0 Label = Other (please specify)

Pos. = 114 Variable = q0022 other Variable label = Other (please specify)

Value label information for q0022\_other

**Pos.** = 115 **Variable** = 90023Variable label = Which issues or social groups in overseas countries should Christians from the UK be making a priority in 2014, through church initiatives, international development organisations or campaigns? Please give your answers in single words or very short phr

Value label information for q0023

#### **Pos.** = 116 **Variable** = q0024\_0001 Variable label = Your family

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0024\_0001

 $\overline{\text{Value}} = 1.0$ Label = Most important of all (tick only one in this column)

Value = 2.0Label = Very important

Label = Quite important Value = 3.0

Label = Not very important Value = 4.0

Value = 5.0Label = Not at all important

Value = 6.0Label = Don't know

#### **Pos.** = 117 **Variable** = q0024\_0002 Variable label = Your gender

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0024\_0002

```
Value = 1.0
                              Label = Most important of all (tick only one in this column)
               Value = 2.0
                              Label = Very important
               Value = 3.0
                              Label = Quite important
               Value = 4.0
                              Label = Not very important
               Value = 5.0
                              Label = Not at all important
               Value = 6.0
                              Label = Don't know
Pos. = 118 Variable = q0024_0003
                                            Variable label = Your occupation
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0024_0003
               Value = 1.0
                              Label = Most important of all (tick only one in this column)
               Value = 2.0
                              Label = Very important
               Value = 3.0
                              Label = Quite important
               Value = 4.0
                              Label = Not very important
               Value = 5.0
                              Label = Not at all important
               Value = 6.0
                              Label = Don't know
Pos. = 119 Variable = q0024 0004
                                             Variable label = Your social class
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0024_0004
               Value = 1.0
                              Label = Most important of all (tick only one in this column)
                              Label = Very important
               Value = 2.0
               Value = 3.0
                              Label = Quite important
                              Label = Not very important
               Value = 4.0
               Value = 5.0
                              Label = Not at all important
               Value = 6.0
                              Label = Don't know
Pos. = 120 Variable = q0024 0005 Variable label = Your ethnic or racial background
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0024_0005
                              Label = Most important of all (tick only one in this column)
               Value = 1.0
                              Label = Very important
               Value = 2.0
                              Label = Quite important
               Value = 3.0
               Value = 4.0
                              Label = Not very important
               Value = 5.0
                              Label = Not at all important
               Value = 6.0
                              Label = Don't know
Pos. = 121 Variable = q0024_0006
                                             Variable label = The country your family came from originally
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0024 0006
                              Label = Most important of all (tick only one in this column)
               Value = 1.0
               Value = 2.0
                              Label = Very important
               Value = 3.0
                              Label = Quite important
               Value = 4.0
                              Label = Not very important
               Value = 5.0
                              Label = Not at all important
               Value = 6.0
                              Label = Don't know
Pos. = 122 Variable = q0024_0007
                                            Variable label = Your level of education
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0024_0007
               Value = 1.0
                              Label = Most important of all (tick only one in this column)
               Value = 2.0
                              Label = Very important
                              Label = Quite important
               Value = 3.0
               Value = 4.0
                              Label = Not very important
               Value = 5.0
                              Label = Not at all important
               Value = 6.0
                              Label = Don't know
Pos. = 123 Variable = q0024_0008 Variable label = Your level of income
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0024_0008
                              Label = Most important of all (tick only one in this column)
               Value = 1.0
                              Label = Very important
               Value = 2.0
               Value = 3.0
                              Label = Quite important
                              Label = Not very important
               Value = 4.0
               Value = 5.0
                              Label = Not at all important
```

#### Pos. = 124 Variable = q0024 0009 Variable label = Belonging to your local church or fellowship

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0024\_0009

Label = Most important of all (tick only one in this column) Value = 1.0

Value = 2.0Label = Very important Value = 3.0

Label = Quite important Value = 4.0Label = Not very important

Label = Not at all important Value = 5.0

Value = 6.0Label = Don't know

#### Pos. = 125 Variable = q0024 0010 Variable label = Being a Christian

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0024\_0010

Value = 1.0 Label = Most important of all (tick only one in this column)

Value = 2.0Label = Very important

Label = Quite important Value = 3.0

Label = Not very important Value = 4.0

Value = 5.0Label = Not at all important

Value = 6.0Label = Don't know

### Pos. = 126 Variable = q0025\_0001 Variable label = Live within 10 minutes walk of your home

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0025\_0001

Value = 1.0 Label = All

Value = 2.0Label = More than half

Label = About half Value = 3.0

Value = 4.0Label = Less than half

Value = 5.0Label = None

## Pos. = 127 Variable = q0025 0002 Variable label = Live in the same village, town or district of your

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0025\_0002

Value = 1.0 Label = All

Value = 2.0Label = More than half

Value = 3.0I abel = About half

Value = 4.0Label = Less than half

Value = 5.0Label = None

### Pos. = 128 Variable = q0025 0003 Variable label = Attend the same church as you

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0025\_0003

Value = 1.0 Label = All

Value = 2.0Label = More than half

Value = 3.0Label = About half

Value = 4.0Label = Less than half

Value = 5.0Label = None

#### **Pos.** = 129 **Variable** = q0025\_0004 Variable label = Are committed Christians

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0025\_0004

Value = 1.0Label = All

Value = 2.0Label = More than half

Value = 3.0Label = About half

Value = 4.0Label = Less than half Value = 5.0Label = None

Pos. = 130 Variable = q0025 0005 Variable label = Are of the same ethnic group as you

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0025\_0005

Value = 1.0Label = All

Value = 2.0Label = More than half

```
Value = 3.0 Label = About half
Value = 4.0 Label = Less than half
Value = 5.0 Label = None
```

### Pos. = 131 Variable = q0025\_0006 Variable label = Are of the same social class or status as you

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0025 0006

Value = 1.0 Label = All

Value = 2.0 Label = More than half

Value = 3.0 Label = About half

Value = 4.0 Label = Less than half

Value = 5.0 Label = None

### Pos. = 132 Variable = q0025\_0007 Variable label = Are of the same gender as you

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

 $\begin{tabular}{lll} \hline Value & label & information for q0025 & 0007 \\ \hline Value & = 1.0 & Label & = All \\ Value & = 2.0 & Label & = More than half \\ Value & = 3.0 & Label & = About half \\ Value & = 4.0 & Label & = Less than half \\ Value & = 5.0 & Label & = None \\ \hline \end{tabular}$ 

### Pos. = 133 Variable = q0025\_0008 Variable label = Are of the same age group as you

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

 $\begin{tabular}{lll} \hline Value & label & information for q0025 & 0008 \\ \hline Value & = 1.0 & Label & = All \\ Value & = 2.0 & Label & = More than half \\ Value & = 3.0 & Label & = About half \\ Value & = 4.0 & Label & = Less than half \\ Value & = 5.0 & Label & = None \\ \hline \end{tabular}$ 

## **Pos.** = 134 **Variable** = q0025\_0009 **Variable label** = Only connected with you over the last year or so by electronic media (eg phone, facebook, Skype)

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

## **Pos.** = 135 **Variable** = q0026\_0001 **Variable label** = The only hope for any local community is to see large numbers of people converted to Christ and well established in local churches

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

## **Pos.** = 136 **Variable** = q0026\_0002 **Variable label** = Christians should concentrate their charitable giving and efforts on the needs of people who live near to home

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

## **Pos.** = 137 **Variable** = q0026\_0003 **Variable label** = Christians should concentrate their charitable giving and efforts on the needs of people who live in poor countries overseas

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

```
Value label information for q0026_0003
              Value = 1.0
                             Label = Strongly agree
              Value = 2.0
                             Label = Agree
              Value = 3.0
                             Label = Neither agree nor disagree
              Value = 4.0
                             Label = Disagree
                            Label = Strongly disagree
              Value = 5.0
Pos. = 138 Variable = q0026_0004
                                           Variable label = The main motivation for acting as a good
neighbour is so that people can have a chance to find out about Jesus
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0026_0004
                             Label = Strongly agree
              Value = 1.0
              Value = 2.0
                             Label = Agree
              Value = 3.0
                             Label = Neither agree nor disagree
              Value = 4.0
                            Label = Disagree
              Value = 5.0
                            Label = Strongly disagree
Pos. = 139 Variable = q0026 0005
                                           Variable label = People in the UK are not such good neighbours
as they used to be
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0026_0005
              Value = 1.0
                             Label = Strongly agree
              Value = 2.0
                             Label = Agree
              Value = 3.0
                            Label = Neither agree nor disagree
              Value = 4.0
                            Label = Disagree
              Value = 5.0
                            Label = Strongly disagree
Pos. = 140 Variable = q0026 0006
                                           Variable label = In our busy society you can't expect people to
get to know their neighbours very well
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0026_0006
              Value = 1.0
                             Label = Strongly agree
              Value = 2.0
                             Label = Agree
              Value = 3.0
                            Label = Neither agree nor disagree
              Value = 4.0
                            Label = Disagree
              Value = 5.0
                            Label = Strongly disagree
Pos. = 141 Variable = q0026_0007
                                          Variable label = I don't want the neighbours to get involved in
my life - they should mind their own business
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0026_0007
              Value = 1.0
                             Label = Strongly agree
              Value = 2.0
                             Label = Agree
              Value = 3.0
                            Label = Neither agree nor disagree
              Value = 4.0
                             Label = Disagree
                             Label = Strongly disagree
              Value = 5.0
Pos. = 142 Variable = q0026_0008
                                          Variable label = It's a bad thing that so many neighbourhoods
are full of people of only one social class, ethnic group or age group
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0026_0008
                             Label = Strongly agree
              Value = 1.0
              Value = 2.0
                             Label = Agree
              Value = 3.0
                             Label = Neither agree nor disagree
              Value = 4.0
                             Label = Disagree
              Value = 5.0
                             Label = Strongly disagree
Pos. = 143 Variable = 90027
                                           Variable label = How would you describe the church
(congregation) you most often attend (or where you are in membership)?
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0027
              Value = 0.0
                             Label = Other (please specify)
                             Label = Anglican (Church of England, Church in Wales, Episcopalian)
              Value = 1.0
```

Value = 2.0

Label = Baptist

```
Value = 3.0
                             Label = Charismatic - independent or non-denominational (eg Vineyard
              Value = 4.0
                             Label = Pentecostal (eg Elim, Assemblies of God, New Testament Churc
              Value = 5.0
                             Label = Church of Scotland or other Presbyterian
              Value = 6.0
                             Label = Free Church denomination (eg Methodist, URC, Salvation Army)
              Value = 7.0
                             Label = Other evangelical church, denomination, assembly or fellowsh
              Value = 8.0
                            Label = Uncommitted to any church at present
Pos. = 144
              Variable = q0027_other
                                           Variable label = Other (please specify)
              Value label information for q0027_other
Pos. = 145 Variable = q0028
                                           Variable label = How large (approximately) is the main Sunday
congregation or gathering of this church (including all children and adults)?
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0028
                             Label = Fewer than 25 people
              Value = 1.0
              Value = 2.0
                             Label = 25 to 50 people
              Value = 3.0
                            Label = 51 to 100 people
                            Label = 101 to 200 people
              Value = 4.0
              Value = 5.0
                            Label = 201 to 300 people
                            Label = More than 300 people
              Value = 6.0
Pos. = 146 Variable = q0029
                                           Variable label = Which of the following statements best
describes the relationship between your church and the neighbourhood in which it meets?
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0029
                             Label = If your church is a mixture of the types listed above, or ju
              Value = 0.0
              Value = 1.0
                             Label = Our church is a local neighbourhood church seeking to reach
              Value = 2.0
                            Label = Our church is a gathered group of believers from a wide area
              Value = 3.0
                             Label = Our church is a gathered group of believers from a wide area
              Value = 4.0
                            Label = Our church is a gathered group of believers from a wide area
Pos. = 147 Variable = q0029_other Variable label = If your church is a mixture of the types listed
above, or just doesn't fit any of the descriptions please explain
              Value label information for q0029_other
                                                          Variable label = Foodbank
Pos. = 148 Variable = q0030_0001_0001
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0030_0001_0001
              Value = 1.0
                            Label = I am involved in a church project
                                                          Variable label = Foodbank
Pos. = 149 Variable = q0030_0001_0002
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0030_0001_0002
                            Label = I am involved in a secular community project
              Value = 1.0
Pos. = 150 Variable = g0030 0001 0003
                                                          Variable label = Foodbank
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0030_0001_0003
              Value = 1.0
                            Label = There is a local church(es) project, but I am not very invol
Pos. = 151 Variable = q0030_0002_0001
                                                          Variable label = Homeless people
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0030_0002_0001
              Value = 1.0
                            Label = I am involved in a church project
                                                          Variable label = Homeless people
Pos. = 152 Variable = q0030_0002_0002
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0030_0002_0002
              Value = 1.0
                            Label = I am involved in a secular community project
                                                          Variable label = Homeless people
Pos. = 153 Variable = q0030_0002_0003
This variable is numeric, the SPSS measurement level is NOMINAL
```

Value label information for q0030\_0002\_0003

Value = 1.0 Label = There is a local church(es) project, but I am not very invol

## **Pos.** = 154 **Variable** = q0030\_0003\_0001

Variable label = Cleaning up or improving the

neighbourhood environment

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0030\_0003\_0001

Value = 1.0 Label = I am involved in a church project

### Pos. = 155 Variable = q0030\_0003\_0002

Variable label = Cleaning up or improving the

neighbourhood environment

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0030\_0003\_0002

Value = 1.0 Label = I am involved in a secular community project

### **Pos.** = 156 **Variable** = q0030\_0003\_0003

Variable label = Cleaning up or improving the

neighbourhood environment

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0030\_0003\_0003

Value = 1.0 Label = There is a local church(es) project, but I am not very invol

### Pos. = 157 Variable = q0030\_0004\_0001

Variable label = Money advice or debt counselling

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0030\_0004\_0001

Value = 1.0 Label = I am involved in a church project

### Pos. = 158 Variable = q0030 0004 0002

Variable label = Money advice or debt counselling

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0030\_0004\_0002

Value = 1.0 Label = I am involved in a secular community project

### **Pos.** = 159 **Variable** = q0030\_0004\_0003

Variable label = Money advice or debt counselling

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0030\_0004\_0003

Value = 1.0 Label = There is a local church(es) project, but I am not very invol

### **Pos.** = 160 **Variable** = q0030\_0005\_0001

Variable label = Tackling addictions

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0030\_0005\_0001

Value = 1.0 Label = I am involved in a church project

## **Pos.** = 161 **Variable** = q0030\_0005\_0002

Variable label = Tackling addictions

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0030 0005 0002

Value = 1.0 Label = I am involved in a secular community project

### Pos. = 162 Variable = q0030\_0005\_0003

Variable label = Tackling addictions

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0030\_0005\_0003

Value = 1.0 Label = There is a local church(es) project, but I am not very invol

### **Pos.** = 163 **Variable** = q0030\_0006\_0001

Variable label = Refugees and asylum seekers

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0030\_0006\_0001

Value = 1.0 Label = I am involved in a church project

### **Pos.** = 164 **Variable** = q0030\_0006\_0002

Variable label = Refugees and asylum seekers

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0030\_0006\_0002

Value = 1.0 Label = I am involved in a secular community project

#### **Pos.** = 165 **Variable** = q0030\_0006\_0003 Variable label = Refugees and asylum seekers

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0030\_0006\_0003

Label = There is a local church(es) project, but I am not very invol Value = 1.0

#### Pos. = 166 Variable = 90030 0007 0001 Variable label = Elderly or lonely people

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0030\_0007\_0001

Value = 1.0 Label = I am involved in a church project

#### **Pos.** = 167 **Variable** = q0030\_0007\_0002 Variable label = Elderly or lonely people

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0030\_0007\_0002 Label = I am involved in a secular community project

#### **Pos.** = 168 **Variable** = q0030\_0007\_0003 Variable label = Elderly or lonely people

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0030 0007 0003

Value = 1.0

Label = There is a local church(es) project, but I am not very invol

#### Pos. = 169 Variable = q0030 0008 0001 Variable label = Families in poverty or with other support needs

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0030\_0008\_0001

Value = 1.0Label = I am involved in a church project

#### Pos. = 170 Variable = q0030 0008 0002 Variable label = Families in poverty or with other support needs

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0030\_0008\_0002

Label = I am involved in a secular community project

#### **Pos.** = 171 **Variable** = q0030\_0008\_0003 Variable label = Families in poverty or with other support needs

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0030\_0008\_0003

Label = There is a local church(es) project, but I am not very invol Value = 1.0

#### Pos. = 172 Variable = q0030 0009 0001 Variable label = Unemployed people

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0030\_0009\_0001

Value = 1.0Label = I am involved in a church project

#### Pos. = 173 Variable = q0030\_0009\_0002 Variable label = Unemployed people

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0030\_0009\_0002

Label = I am involved in a secular community project

#### Pos. = 174 Variable = q0030\_0009\_0003 Variable label = Unemployed people

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0030\_0009\_0003

Label = There is a local church(es) project, but I am not very invol Value = 1.0

#### Pos. = 175 Variable = q0030 0010 0001 Variable label = Street Pastors or similar schemes

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0030\_0010\_0001

Label = I am involved in a church project Value = 1.0

#### Pos. = 176 Variable = q0030\_0010\_0002 Variable label = Street Pastors or similar schemes

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0030\_0010\_0002

Label = I am involved in a secular community project Value = 1.0

Pos. = 177 Variable = q0030 0010 0003 Variable label = Street Pastors or similar schemes

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0030\_0010\_0003

Label = There is a local church(es) project, but I am not very invol

Variable label = People with disabilities or learning Pos. = 178 Variable = q0030\_0011\_0001 difficulties

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0030\_0011\_0001

Value = 1.0 Label = I am involved in a church project

**Pos.** = 179 **Variable** = q0030\_0011\_0002 Variable label = People with disabilities or learning

diffIculties

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for q0030\_0011\_0002

Value = 1.0Label = I am involved in a secular community project

Pos. = 180 Variable = q0030\_0011\_0003 Variable label = People with disabilities or learning

diffIculties

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0030\_0011\_0003

Value = 1.0Label = There is a local church(es) project, but I am not very invol

Pos. = 181 Variable = q0030 0012 0001 Variable label = Development or missions

overseas

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0030\_0012\_0001

Label = I am involved in a church project

**Pos.** = 182 **Variable** = q0030\_0012\_0002 Variable label = Development or missions

overseas

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0030\_0012\_0002

Label = I am involved in a secular community project Value = 1.0

Pos. = 183 Variable = q0030\_0012\_0003 Variable label = Development or missions

overseas

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0030\_0012\_0003

Label = There is a local church(es) project, but I am not very invol

**Pos.** = 184 **Variable** = q0030\_0013\_0001 Variable label = Broad-based community

organisations such as London Citizens or Citizens UK

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0030\_0013\_0001

Label = I am involved in a church project

Variable label = Broad-based community **Pos.** = 185 **Variable** = q0030 0013 0002

organisations such as London Citizens or Citizens UK

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for q0030\_0013\_0002

Label = I am involved in a secular community project Value = 1.0

**Pos.** = 186 **Variable** = q0030\_0013\_0003 Variable label = Broad-based community

organisations such as London Citizens or Citizens UK

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for q0030\_0013\_0003

### Pos. = 187 Variable = g0030 0014 0001 Variable label = Hospice provision

This variable is *numeric*, the SPSS measurement level is *NOMINAL*Value label information for q0030\_0014\_0001

Value = 1.0 Label = I am involved in a church project

### Pos. = 188 Variable = q0030\_0014\_0002 Variable label = Hospice provision

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0030\_0014\_0002

Value = 1.0 Label = I am involved in a secular community project

### Pos. = 189 Variable = q0030\_0014\_0003 Variable label = Hospice provision

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0030\_0014\_0003

Value = 1.0 Label = There is a local church(es) project, but I am not very invol

### Pos. = 190 Variable = q0030\_0015\_0001 Variable label = Prisoners or ex-offenders

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0030\_0015\_0001

Value = 1.0 Label = I am involved in a church project

## Pos. = 191 Variable = q0030\_0015\_0002 Variable label = Prisoners or ex-offenders

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0030\_0015\_0002

Value =  $\overline{1.0}$  Label = I am involved in a secular community project

## Pos. = 192 Variable = q0030\_0015\_0003 Variable label = Prisoners or ex-offenders

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0030\_0015\_0003

Value = 1.0 Label = There is a local church(es) project, but I am not very invol

### Pos. = 193 Variable = q0030\_0016\_0001 Variable label = Youth work with unchurched kids

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0030\_0016\_0001

Value = 1.0 Label = I am involved in a church project

### Pos. = 194 Variable = q0030 0016 0002 Variable label = Youth work with unchurched kids

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for q0030\_0016\_0002

Value = 1.0 Label = I am involved in a secular community project

## Pos. = 195 Variable = q0030 0016 0003 Variable label = Youth work with unchurched kids

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0030\_0016\_0003

Value = 1.0 Label = There is a local church(es) project, but I am not very invol

### Pos. = 196 Variable = q0030\_0017\_0001 Variable label = IT training or provision

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0030\_0017\_0001

Value = 1.0 Label = I am involved in a church project

## Pos. = 197 Variable = q0030\_0017\_0002 Variable label = IT training or provision

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0030\_0017\_0002

Value = 1.0 Label = I am involved in a secular community project

### **Pos.** = 198 **Variable** = q0030\_0017\_0003 **Variable label** = IT training or provision

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0030\_0017\_0003

Value = 1.0 Label = There is a local church(es) project, but I am not very invol

Pos. = 199 Variable = q0030\_0018\_0001 Variable label = Multi-use community centre

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0030\_0018\_0001

Value = 1.0 Label = I am involved in a church project

Pos. = 200 Variable = q0030 0018 0002 Variable label = Multi-use community centre

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0030\_0018\_0002

Value = 1.0 Label = I am involved in a secular community project

Pos. = 201 Variable = q0030\_0018\_0003 Variable label = Multi-use community centre

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0030\_0018\_0003

Value = 1.0 Label = There is a local church(es) project, but I am not very invol

**Pos.** = 202 **Variable** = q0030\_other **Variable label** = Other (please specify)

Value label information for q0030\_other

**Pos.** = 203 **Variable** = q0031\_0001 **Variable label** = Is your church involved in any projects or activities where it is working in partnership with any of the following? Tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0031\_0001

Value = 1.0 Label = Other local churches

**Pos.** = 204 **Variable** = q0031\_0002 **Variable label** = Is your church involved in any projects or activities where it is working in partnership with any of the following? Tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0031\_0002

Value = 1.0 Label = Churches or missions overseas

**Pos.** = 205 **Variable** = q0031\_0003 **Variable label** = Is your church involved in any projects or activities where it is working in partnership with any of the following? Tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0031\_0003

Value = 1.0 Label = Secular voluntary organisations or charities

**Pos.** = 206 **Variable** = q0031\_0004 **Variable label** = Is your church involved in any projects or activities where it is working in partnership with any of the following? Tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0031\_0004

Value = 1.0 Label = Local umbrella bodies such as a Council for Voluntary Servic

**Pos.** = 207 **Variable** = q0031\_0005 **Variable label** = Is your church involved in any projects or activities where it is working in partnership with any of the following? Tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0031\_0005

Value = 1.0 Label = Christian charities or para-church organisations

**Pos.** = 208 **Variable** = q0031\_0006 **Variable label** = Is your church involved in any projects or activities where it is working in partnership with any of the following? Tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0031\_0006

Value = 1.0 Label = People from minority faith communities

**Pos.** = 209 **Variable** = q0031\_0007 **Variable label** = Is your church involved in any projects or activities where it is working in partnership with any of the following? Tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0031\_0007

Value = 1.0 Label = The local council

**Pos.** = 210 **Variable** = q0031\_0008 **Variable label** = Is your church involved in any projects or activities where it is working in partnership with any of the following? Tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

 $\frac{\text{Value label information for q0031\_0008}}{\text{Value = 1.0}} \text{ Label = The police}$ 

**Pos.** = 211 **Variable** = q0031\_0009 **Variable label** = Is your church involved in any projects or activities where it is working in partnership with any of the following? Tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0031\_0009

Value = 1.0 Label = Other public sector bodies (eg NHS or Job Centre Plus)

**Pos.** = 212 **Variable** = q0031\_0010 **Variable label** = Is your church involved in any projects or activities where it is working in partnership with any of the following? Tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0031\_0010

Value = 1.0 Label = A church in a less affluent neighbourhood in your city or re

**Pos.** = 213 **Variable** = q0031\_0011 **Variable label** = Is your church involved in any projects or activities where it is working in partnership with any of the following? Tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0031\_0011

Value = 1.0 Label = A church in a more affluent neighbourhood in your city or re

**Pos.** = 214 **Variable** = q0031\_0012 **Variable label** = Is your church involved in any projects or activities where it is working in partnership with any of the following? Tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0031\_0012 Value = 1.0 Label = None of these

**Pos.** = 215 **Variable** = q0031\_0013 **Variable label** = Is your church involved in any projects or activities where it is working in partnership with any of the following? Tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0031\_0013

Value = 1.0 Label = I don't know

Pos. = 216 Variable = q0031\_other Variable label = Please give some details

Value label information for q0031\_other

**Pos.** = 217 **Variable** = q0032 **Variable label** = Reflecting on your answers so far, if you have the time to do so, please tell us briefly in your own words what you think it means to "love your neighbour as yourself" or to be a Good Samaritan.

Value label information for q0032

**Pos.** = 218 **Variable** = q0033\_0001 **Variable label** = Have you read any of our recent research reports?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0033\_0001

Value = 1.0 Label = Yes, I have read at least one printed report

**Pos.** = 219 **Variable** = q0033\_0002 **Variable label** = Have you read any of our recent research reports?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0033\_0002

Value = 1.0 Label = Yes, I have read at least one of the reports online

**Pos.** = 220 **Variable** = q0033\_0003 **Variable label** = Have you read any of our recent research reports?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0033\_0003

Label = No, I've not read any Value = 1.0

### Pos. = 221 Variable = q0033 0004 Variable label = Have you read any of our recent research reports?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0033\_0004 Value = 1.0 Label = Can't recall

**Pos. = 222 Variable =** q0033 other Variable label = If "yes", which reports did you read? Value label information for q0033\_other

### Pos. = 223 Variable = q0034\_0001 Variable label = Heard a church leader refer to any of our reports?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0034\_0001

Value = 1.0Label = Yes

Value = 2.0Label = No

Value = 3.0Label = Can't remember

#### Pos. = 224 Variable = q0034\_0002 Variable label = Read, seen or heard any media coverage about the reports?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0034\_0002

Value = 1.0 Label = Yes

Value = 2.0Label = No

Value = 3.0Label = Can't remember

#### Pos. = 225 Variable = q0034 other Variable label = Have you any other comments about the content or presentation of our reports?

Value label information for q0034 other

#### Pos. = 226 Variable = evangelicals Variable label = Evangelicals

This variable is *numeric*, the SPSS measurement level is *SCALE* 

Value label information for evangelicals Value = 1.0Label = evangelical

#### Pos. = 227 Variable = agegrp3 Variable label = Age group

This variable is *numeric*, the SPSS measurement level is *SCALE* 

Value label information for agegrp3

Label = born before 1960 Value = 1.0 Value = 2.0Label = born 60s or 70s

Value = 3.0Label = born after 1980

#### Pos. = 228 Variable = leader Variable label = Leader

This variable is *numeric*, the SPSS measurement level is *SCALE* 

Value label information for leader

Value = 1.0Label = leader sole or in team

#### Pos. = 229 Variable = numsec Variable label = number of involvements in local secular prioects

This variable is *numeric*, the SPSS measurement level is *SCALE* Value label information for numsec

#### Pos. = 230 Variable = numchur **Variable label =** number of church local project involvements

This variable is *numeric*, the SPSS measurement level is *SCALE* 

Value label information for numchur

## **UK Data Archive Data Dictionary**

#### File-level information:

File Name = baselinesurveycompletedataset\_protect

Number of variables = 87 Number of cases = 17298

### Variable-level information:

Pos. = 1 Variable = The\_published\_format\_which\_was\_employed Variable label =

The\_published\_format\_which\_was\_employed

Value label information for The published format which was employed

Pos. = 2 Variable = Watch\_listen\_or\_read\_the\_news Variable label =

Watch\_listen\_or\_read\_the\_news

Value label information for Watch\_listen\_or\_read\_the\_news

**Pos. =** 3 **Variable =** Engage\_with\_a\_form\_of\_social\_networking\_eg\_Facebook\_or\_Twitter**Variable** 

label = Engage with a form of social networking eg Facebook or Twitter

Value label information for Engage with a form of social networking eg Facebook or Twitter

Pos. = 4 Variable = Attend\_a\_church\_service Variable label = Attend\_a\_church\_service

Value label information for Attend\_a\_church\_service

Pos. = 5 Variable = Attend\_a\_small\_group\_meeting\_eg\_house\_group Variable label =

Attend\_a\_small\_group\_meeting\_eg\_house\_group

Value label information for Attend a small\_group\_meeting\_eg\_house\_group

Pos. = 6 Variable = Work\_as\_a\_volunteer\_for\_your\_church\_in\_an\_activity\_that\_serves\_t Variable

label = Work\_as\_a\_volunteer\_for\_your\_church\_in\_an\_activity\_that\_serves\_t

Value label information for Work as a volunteer for your church in an activity that serves t

Pos. = 7 Variable = Work\_as\_a\_volunteer\_for\_a\_Christian\_organisation Variable label =

Work as a volunteer for a Christian organisation

Value label information for Work as a volunteer for a Christian organisation

Pos. = 8 Variable = Work\_as\_a\_volunteer\_for\_a\_non\_Christian\_organisation Variable

label = Work\_as\_a\_volunteer\_for\_a\_non\_Christian\_organisation

Value label information for Work as a volunteer for a non Christian organisation

Pos. = 9 Variable = Pray\_alone Variable label = Pray\_alone

Value label information for Pray\_alone

Pos. = 10 Variable = Pray\_with\_others Variable label = Pray\_with\_others

Value label information for Pray\_with\_others

Pos. = 11 Variable = Fast from food Variable label = Fast from food

Value label information for Fast\_from\_food

**Pos.** = 12 **Variable** = Talk\_about\_your\_faith\_with\_someone\_who\_wouldn\_t\_call\_themselves\_

Variable label = Talk\_about\_your\_faith\_with\_someone\_who\_wouldn\_t\_call\_themselves\_

Value label information for Talk about your faith with someone who wouldn t call themselves

Pos. = 13 Variable = Read\_or\_listen\_to\_the\_Bible\_on\_your\_own Variable label =

Pos. = 14Variable = Read or listen to the Bible with others Variable label = Read\_or\_listen\_to\_the\_Bible\_with\_others Value label information for Read\_or\_listen\_to\_the\_Bible\_with\_others Pos. = 15**Variable =** Read\_a\_Christian\_book\_other\_than\_the\_Bible Variable label = Read a Christian book other than the Bible Value label information for Read\_a\_Christian\_book\_other\_than\_the\_Bible Pos. = 16 Variable = Read a Christian magazine or articles online Variable label = Read a Christian magazine or articles online Value label information for Read\_a\_Christian\_magazine\_or\_articles\_online Pos. = 17Variable = Go\_to\_a\_Christian\_festival\_or\_conferenceVariable label = Go to a Christian festival or conference Value label information for Go\_to\_a\_Christian\_festival\_or\_conference Variable = Work\_together\_with\_members\_of\_another\_church\_on\_a\_mission\_projec Pos. = 18Variable label = Work\_together\_with\_members\_of\_another\_church\_on\_a\_mission\_projec Value label information for Work together with members of another church on a mission projec Pos. = 19 Variable **Variable =** Typically\_how\_many\_hours\_a\_week\_do\_you\_volunteer\_in\_acti label = Typically\_how\_many\_hours\_a\_week\_do\_you\_volunteer\_in\_acti Value label information for Typically how many hours a week do you volunteer in acti Pos. = 20**Variable =** In\_a\_typical\_week\_how\_long\_do\_you\_spend\_reading\_the\_Bible Variable **label =** In\_a\_typical\_week\_how\_long\_do\_you\_spend\_reading\_the\_Bible Value label information for In\_a\_typical\_week\_how\_long\_do\_you\_spend\_reading\_the\_Bible Pos. = 21Variable = About\_how\_many\_have\_you\_listened\_to Variable label = About\_how\_many\_have\_you\_listened\_to Value label information for About how many have you listened to Pos. = 22Variable = How\_many\_of\_these\_have\_caused\_you\_to\_make\_a\_change\_to\_your\_life\_ Variable label = How\_many\_of\_these\_have\_caused\_you\_to\_make\_a\_change\_to\_your\_life\_ Value label information for How many of these have caused you to make a change to your life Pos. = 23**Variable =** In\_the\_past\_year\_have\_you\_given\_money\_to\_any\_of\_the\_foll... Variable label = In\_the\_past\_year\_have\_you\_given\_money\_to\_any\_of\_the\_foll... Value label information for In the past year have you given money to any of the foll... Pos. = 24Variable = In\_the\_past\_year\_have\_you\_given\_money\_to\_any\_of\_the\_foll...\_A Variable label = In\_the\_past\_year\_have\_you\_given\_money\_to\_any\_of\_the\_foll...\_A Value label information for In the past year have you given money to any of the foll... A Pos. = 25Variable = In\_the\_past\_year\_have\_you\_given\_money\_to\_any\_of\_the\_foll...\_B Variable label = In\_the\_past\_year\_have\_you\_given\_money\_to\_any\_of\_the\_foll...\_B Value label information for In the past year have you given money to any of the foll... B Pos. =  $\frac{26}{}$ Variable = In\_the\_past\_year\_have\_you\_given\_money\_to\_any\_of\_the\_foll...\_C Variable label = In\_the\_past\_year\_have\_you\_given\_money\_to\_any\_of\_the\_foll...\_C Value label information for In\_the\_past\_year\_have\_you\_given\_money\_to\_any\_of\_the\_foll... C Pos. = 27Variable = In\_the\_past\_year\_have\_you\_given\_money\_to\_any\_of\_the\_foll...\_D Variable label = In\_the\_past\_year\_have\_you\_given\_money\_to\_any\_of\_the\_foll...\_D

Value label information for In the past year have you given money to any of the foll... D

Read\_or\_listen\_to\_the\_Bible\_on\_your\_own

Value label information for Read\_or\_listen\_to\_the\_Bible\_on\_your\_own

Pos. = 28Variable = In\_the\_past\_year\_have\_you\_given\_money\_to\_any\_of\_the\_foll...\_E Variable label = In\_the\_past\_year\_have\_you\_given\_money\_to\_any\_of\_the\_foll...\_E Value label information for In the past year have you given money to any of the foll... E Variable label = Pos. = 29Variable = in\_total\_to\_your\_church\_and\_any\_charities in\_total\_to\_your\_church\_and\_any\_charities Value label information for in\_total\_to\_your\_church\_and\_any\_charities Pos. = 30Variable = to\_the\_church\_that\_you\_attend Variable label = to the church that you attend Value label information for to\_the\_church\_that\_you\_attend Pos. = 31**Variable Variable =** Which\_of\_these\_most\_closely\_reflects\_your\_household\_annua... **label =** Which\_of\_these\_most\_closely\_reflects\_your\_household\_annua... Value label information for Which\_of\_these\_most\_closely\_reflects\_your\_household\_annua... Pos. = 32**Variable =** Do\_you\_consider\_yourself\_to\_be\_a\_Christian Variable label = Do\_you\_consider\_yourself\_to\_be\_a\_Christian Value label information for Do\_you\_consider\_yourself\_to\_be\_a\_Christian Pos. = 33**Variable =** Do\_you\_consider\_yourself\_to\_be\_an\_evangelical\_Christian Variable label = Do\_you\_consider\_yourself\_to\_be\_an\_evangelical\_Christian Value label information for Do you consider yourself to be an evangelical Christian Pos. = 34Variable label = Charismatic Variable = Charismatic Value label information for Charismatic Pos. = 35Variable = Evangelical Variable label = Evangelical Value label information for Evangelical Pos. = 36Variable = Black\_majority Variable label = Black\_majority Value label information for Black\_majority Pos. = 37Variable = Established\_less\_than\_5\_years\_ago Variable label = Established less than 5 years ago Value label information for Established less\_than\_5\_years\_ago Variable label = Pos. = 38**Variable =** Having\_a\_congregation\_of\_more\_than\_350\_people Having a congregation of more than 350 people Value label information for Having a congregation of more than 350 people Pos. = 39Variable = Engaged\_with\_the\_local\_community Variable label = Engaged\_with\_the\_local\_community Value label information for Engaged\_with\_the\_local\_community Pos. = 40Working\_together\_with\_other\_churches\_in\_your\_area Value label information for Working together with other churches in your area Pos. = 41Variable label = Variable = Sole\_or\_joint\_leader\_paid\_or\_unpaid Sole or joint leader paid or unpaid Value label information for Sole\_or\_joint\_leader\_paid\_or\_unpaid Pos. = 42**Variable =** Part of your church s leadership team eg elder or deacon Variable **label =** Part\_of\_your\_church\_s\_leadership\_team\_eg\_elder\_or\_deacon

Value label information for Part of your church s leadership team eg elder or deacon

Variable = Leadership\_role\_within\_a\_specific\_area\_eg\_children\_s\_or\_youth\_woVariable

Pos. = 43

label = Leadership\_role\_within\_a\_specific\_area\_eg\_children\_s\_or\_youth\_wo

Value label information for Leadership\_role\_within\_a\_specific\_area\_eg\_children\_s\_or\_youth\_wo

**Pos.** = 44 **Variable** = Did\_you\_vote\_in\_this\_year\_s\_General\_Election **Variable label** = Did\_you\_vote\_in\_this\_year\_s\_General\_Election

Value label information for Did\_you\_vote\_in\_this\_year\_s\_General\_Election

- Pos. = 45 Variable = Are\_you\_... Variable label = Are\_you\_maleorfemale

  Value label information for Are\_you\_...
- **Pos.** = 46 **Variable** = Which\_of\_these\_best\_describes\_your\_marital\_status **Variable label** = Which\_of\_these\_best\_describes\_your\_marital\_status

  This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for Which of these best describes your marital status

Pos. = 47 Variable = How\_old\_are\_you Variable label = How\_old\_are\_you
This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for How\_old\_are\_you

**Pos.** = 48 **Variable** = is\_the\_inspired\_Word\_of\_God **Variable label** = is\_the\_inspired\_Word\_of\_God

Value label information for is the inspired Word of God

- Pos. = 49 Variable = has\_supreme\_authority\_in\_guiding\_my\_beliefs\_views\_and\_behaviour
  Variable label = has\_supreme\_authority\_in\_guiding\_my\_beliefs\_views\_and\_behaviour

  Value label information for has supreme\_authority\_in\_guiding\_my\_beliefs\_views\_and\_behaviour
- Pos. = 50 Variable = in\_its\_original\_manuscript\_is\_without\_error Variable label = in\_its\_original\_manuscript\_is\_without\_error

  Value label information for in\_its\_original\_manuscript\_is\_without\_error
- Pos. = 51 Variable = care\_for\_the\_environment Variable label = care\_for\_the\_environment Value label information for care\_for\_the\_environment
- Pos. = 52 Variable = give\_10\_of\_their\_income\_to\_the\_church\_they\_attend
  give\_10\_of\_their\_income\_to\_the\_church\_they\_attend
  Value label information for give\_10\_of\_their\_income\_to\_the\_church\_they\_attend

Value label information for volunteer\_in\_activities\_that\_serve\_the\_local\_community

- Pos. = 53 Variable = volunteer\_in\_activities\_that\_serve\_the\_local\_community Variable label = volunteer in activities that serve the local community
- **Pos.** = 54 **Variable** = be\_actively\_engaged\_in\_evangelism **Variable label** = be\_actively\_engaged\_in\_evangelism

Value label information for be actively engaged in evangelism

- Pos. = 55 Variable = be\_united\_in\_truth Value label information for be\_united\_in\_truth Value label information for be\_united\_in\_truth
- Pos. = 56 Variable = be\_united\_in\_mission Variable label = be\_united\_in\_mission Value label information for be\_united\_in\_mission
- Pos. = 57 Variable = have\_a\_voice\_in\_the\_media Variable label = have\_a\_voice\_in\_the\_media Value label information for have a voice in the media
- Pos. = 58 Variable = engage\_with\_government\_national\_assemblies\_parliament Variable label = engage\_with\_government\_national\_assemblies\_parliament Value label information for engage\_with\_government\_national\_assemblies\_parliament

Value label information for I\_am\_called\_by\_God\_to\_do\_my\_job\_vocation Variable Pos. = 60**Variable =** I\_am\_equipped\_to\_apply\_my\_faith\_to\_my\_work\_vocation **label =** I\_am\_equipped\_to\_apply\_my\_faith\_to\_my\_work\_vocation Value label information for I\_am\_equipped\_to\_apply\_my\_faith\_to\_my\_work\_vocation Pos. = 61Variable = it\_s\_getting\_more\_difficult\_to\_live\_as\_a\_Christian\_in\_an\_increas Variable label = it s getting more difficult to live as a Christian in an increas Value label information for it s getting more difficult to live as a Christian in an increas Pos. = 62Variable = it s becoming more difficult for Christians to speak freely abou Variable label = it s becoming more difficult for Christians to speak freely abou Value label information for it s becoming more difficult for Christians to speak freely abou Pos. = 63**Variable =** evangelism\_and\_social\_action\_are\_equally\_important\_tasks Variable label = evangelism\_and\_social\_action\_are\_equally\_important\_tasks Value label information for evangelism\_and\_social\_action\_are\_equally\_important\_tasks Pos. = 64Variable = many\_churches\_and\_organisations\_are\_placing\_too\_much\_emphasis\_on Variable label = many\_churches\_and\_organisations\_are\_placing\_too\_much\_emphasis\_on Value label information for many churches and organisations are placing too much emphasis on Pos. = 65Variable **Variable =** evangelism\_and\_social\_action\_are\_complementary\_tasks label = evangelism\_and\_social\_action\_are\_complementary\_tasks Value label information for evangelism and social action are complementary tasks Pos. = 66**Variable =** Christians\_should\_work\_collaboratively\_with\_people\_of\_other\_fait Variable label = Christians\_should\_work\_collaboratively\_with\_people\_of\_other\_fait Value label information for Christians should work collaboratively with people of other fait Pos. = 67Variable = the\_followers\_of\_all\_religions\_should\_be\_free\_to\_publicly\_practi Variable label = the\_followers\_of\_all\_religions\_should\_be\_free\_to\_publicly\_practi Value label information for the followers of all religions should be free to publicly practi **Pos.** = 68 **Variable** = the\_followers\_of\_all\_religions\_should\_be\_free\_to\_promote\_their\_f **label** = the\_followers\_of\_all\_religions\_should\_be\_free\_to\_promote\_their\_f Variable Value label information for the followers of all religions should be free to promote their f Variable = the UK is a Christian country and this should be reflected by it Variable Pos. = 69label = the\_UK\_is\_a\_Christian\_country\_and\_this\_should\_be\_reflected\_by\_it Value label information for the UK is a Christian country and this should be reflected by it Pos. = 70**Variable =** human\_actions\_are\_contributing\_to\_climate\_change Variable label = human\_actions\_are\_contributing\_to\_climate\_change Value label information for human\_actions\_are\_contributing\_to\_climate\_change Pos. = 71Variable = assisted\_suicide\_is\_always\_wrong Variable label = assisted suicide is always wrong Value label information for assisted\_suicide\_is\_always\_wrong Variable Pos. = 72**Variable =** sexual\_intercourse\_outside\_of\_marriage\_is\_always\_wrong label = sexual\_intercourse\_outside\_of\_marriage\_is\_always\_wrong Value label information for sexual\_intercourse\_outside\_of\_marriage\_is\_always\_wrong Variable label = Pos. = 73Variable = it\_is\_wrong\_to\_have\_homosexual\_feelings it is wrong to have homosexual feelings Value label information for it\_is\_wrong\_to\_have\_homosexual\_feelings

Variable = I\_am\_called\_by\_God\_to\_do\_my\_job\_vocation

Variable label =

Pos. = 59

I\_am\_called\_by\_God\_to\_do\_my\_job\_vocation

homosexual actions are always wrong Value label information for homosexual\_actions\_are\_always\_wrong **Pos.** = 75Variable = homosexual\_couples\_should\_be\_able\_to\_have\_civil\_partnerships\_ble Variable label = homosexual\_couples\_should\_be\_able\_to\_have\_civil\_partnerships\_ble Value label information for homosexual\_couples\_should\_be\_able\_to\_have\_civil\_partnerships\_ble Pos. = 76Variable = abortion\_can\_never\_be\_justified Variable label = abortion can never be justified Value label information for abortion\_can\_never\_be\_justified Pos. = 77Variable = women\_should\_be\_eligible\_for\_all\_roles\_within\_the\_church\_in\_the\_ Variable label = women should be eligible for all roles within the church in the Value label information for women should be eligible for all roles within the church in the Pos. = 78Variable = Jesus\_is\_the\_only\_way\_to\_God Variable label = Jesus\_is\_the\_only\_way\_to\_God Value label information for Jesus\_is\_the\_only\_way\_to\_God Pos. = 79Variable = evolution\_and\_Christianity\_are\_incompatible\_you\_cannot\_believe\_b Variable label = evolution\_and\_Christianity\_are\_incompatible\_you\_cannot\_believe\_b Value label information for evolution and Christianity are incompatible you cannot believe b Pos. = 80Variable = hell\_is\_a\_place\_where\_the\_condemned\_will\_suffer\_eternal\_consciou Variable label = hell\_is\_a\_place\_where\_the\_condemned\_will\_suffer\_eternal\_consciou Value label information for hell\_is\_a\_place\_where\_the\_condemned\_will\_suffer\_eternal\_consciou Pos. = 81Variable = the\_miraculous\_Gifts\_of\_the\_Spirit\_tongues\_prophecy\_miraculous\_h Variable **label** = the\_miraculous\_Gifts\_of\_the\_Spirit\_tongues\_prophecy\_miraculous\_h Value label information for the miraculous Gifts of the Spirit tongues prophecy miraculous h Pos. = 82is\_the\_most\_important\_thing\_in\_my\_life Value label information for is\_the\_most\_important\_thing\_in\_my\_life Pos. = 83Variable = is\_a\_key\_factor\_in\_all\_my\_decision\_making Variable label = is\_a\_key\_factor\_in\_all\_my\_decision\_making Value label information for is\_a\_key\_factor\_in\_all\_my\_decision\_making Pos. = 84**Variable =** How\_familiar\_are\_you\_with\_the\_work\_of\_the\_Evangelical\_All... **Variable** label = How familiar are you with the work of the Evangelical All... Value label information for How familiar are you with the work of the Evangelical All... Variable label = Pos. = 85Variable = Please\_tick\_the\_boxes\_if\_you\_would\_like\_to\_... Please\_tick\_the\_boxes\_if\_you\_would\_like\_to\_...

Value label information for Please\_tick\_the\_boxes\_if\_you\_would\_like\_to\_... Pos. = 86Variable = Please\_tick\_the\_boxes\_if\_you\_would\_like\_to\_...\_A Variable label = Please\_tick\_the\_boxes\_if\_you\_would\_like\_to\_...\_A Value label information for Please\_tick\_the\_boxes\_if\_you\_would\_like\_to\_...\_A Pos. = 87Variable = Please\_tick\_the\_boxes\_if\_you\_would\_like\_to\_...\_B Variable label = Please\_tick\_the\_boxes\_if\_you\_would\_like\_to\_...\_B

Value label information for Please\_tick\_the\_boxes\_if\_you\_would\_like\_to\_...\_B

Pos. = 74

## **UK Data Archive Data Dictionary**

### File-level information:

File Name = baselinesurveyevangelicalsnumericalformatdataset\_protect

Number of variables = 98 Number of cases = 12593

### Variable-level information:

```
Pos. = 1 Variable = The_published_format_which_was_employed Variable label =
```

The\_published\_format\_which\_was\_employed

This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for The <u>published format which was employed</u>

```
Pos. = 2 Variable = Watch_listen_or_read_the_news Variable label =
```

Watch\_listen\_or\_read\_the\_news

This variable is *numeric*, the SPSS measurement level is *SCALE* 

Value label information for Watch\_listen\_or\_read\_the\_news

Value = 1.0 Label = daily
Value = 2.0 Label = fewtimesaweek
Value = 3.0 Label = onceaweek
Value = 4.0 Label = fortnight

Value = 5.0 Label = abtonceamonth
Value = 6.0 Label = fetimesayear
Value = 7.0 Label = onceayear
Value = 8.0 Label = hardlyeverornever

## **Pos.** = 3 **Variable** = Engage\_with\_a\_form\_of\_social\_networking\_eg\_Facebook\_or\_Twitter**Variable label** = Engage\_with\_a\_form\_of\_social\_networking\_eg\_Facebook\_or\_Twitter

This variable is numeric, the SPSS measurement level is SCALE

Value label information for Engage with a form of social networking eg Facebook or Twitter

Value = 1.0 Label = daily Label = fewtimesaweek Value = 2.0Value = 3.0Label = onceaweek Value = 4.0Label = fortnight Value = 5.0Label = abtonceamonth Value = 6.0Label = fetimesayear Value = 7.0Label = onceavear Value = 8.0Label = hardlyeverornever

### Pos. = 4 Variable = Attend\_a\_church\_service Variable label = Attend\_a\_church\_service

This variable is *numeric*, the SPSS measurement level is *SCALE* 

Value label information for Attend\_a\_church\_service

Value = 1.0Label = daily Value = 2.0Label = fewtimesaweek Value = 3.0Label = onceaweek Label = fortnight Value = 4.0Value = 5.0Label = abtonceamonth Value = 6.0Label = fetimesayear Value = 7.0Label = onceayear Value = 8.0Label = hardlyeverornever

## Pos. = 5 Variable = Attend\_a\_small\_group\_meeting\_eg\_house\_group Variable label =

Attend\_a\_small\_group\_meeting\_eg\_house\_group

This variable is *numeric*, the SPSS measurement level is *SCALE* 

Value label information for Attend\_a\_small\_group\_meeting\_eg\_house\_group

Value = 1.0 Label = daily

Value = 2.0 Label = fewtimesaweek

```
Value = 4.0
                             Label = fortnight
               Value = 5.0
                             Label = abtonceamonth
               Value = 6.0
                             Label = fetimesayear
               Value = 7.0
                             Label = onceayear
               Value = 8.0
                             Label = hardlyeverornever
Pos. = 6
              Variable = Work_as_a_volunteer_for_your_church_in_an_activity_that_serves_t Variable
label = Work_as_a_volunteer_for_your_church_in_an_activity_that_serves_t
This variable is numeric, the SPSS measurement level is SCALE
               Value label information for Work_as_a_volunteer_for_your_church_in_an_activity_that_serves_t
               Value = 1.0
                             I abel = daily
               Value = 2.0
                             Label = fewtimesaweek
               Value = 3.0
                             Label = onceaweek
               Value = 4.0
                             Label = fortnight
               Value = 5.0
                             Label = abtonceamonth
               Value = 6.0
                             Label = fetimesayear
               Value = 7.0
                             Label = onceayear
               Value = 8.0
                             Label = hardlyeverornever
Pos. = 7
              Variable = Work_as_a_volunteer_for_a_Christian_organisation
                                                                                         Variable label =
Work_as_a_volunteer_for_a_Christian_organisation
This variable is numeric, the SPSS measurement level is SCALE
               Value label information for Work as a volunteer for a Christian organisation
               Value = 1.0
                              Label = daily
               Value = 2.0
                             Label = fewtimesaweek
               Value = 3.0
                             Label = onceaweek
               Value = 4.0
                             Label = fortnight
               Value = 5.0
                             Label = abtonceamonth
                             Label = fetimesayear
               Value = 6.0
               Value = 7.0
                             Label = onceayear
               Value = 8.0
                             Label = hardlyeverornever
              Variable = Work_as_a_volunteer_for_a_non_Christian_organisation
                                                                                                        Variable
label = Work_as_a_volunteer_for_a_non_Christian_organisation
This variable is numeric, the SPSS measurement level is SCALE
               Value label information for Work_as_a_volunteer_for_a_non_Christian_organisation
               Value = 1.0
                             Label = daily
               Value = 2.0
                             Label = fewtimesaweek
               Value = 3.0
                             Label = onceaweek
                             Label = fortnight
               Value = 4.0
               Value = 5.0
                             Label = abtonceamonth
               Value = 6.0
                             Label = fetimesayear
               Value = 7.0
                             Label = onceayear
               Value = 8.0
                             Label = hardlyeverornever
Pos. = 9
              Variable = Pray_alone
                                            Variable label = Pray_alone
This variable is numeric, the SPSS measurement level is SCALE
               Value label information for Pray_alone
                             Label = daily
               Value = 1.0
                             Label = fewtimesaweek
               Value = 2.0
               Value = 3.0
                             Label = onceaweek
                             Label = fortnight
               Value = 4.0
               Value = 5.0
                             Label = abtonceamonth
                             Label = fetimesayear
               Value = 6.0
                             Label = onceayear
               Value = 7.0
               Value = 8.0
                             Label = hardlyeverornever
Pos. = 10
                                                           Variable label = Pray_with_others
              Variable = Pray_with_others
This variable is numeric, the SPSS measurement level is SCALE
               Value label information for Pray with others
               Value = 1.0
                             Label = daily
               Value = 2.0
                             Label = fewtimesaweek
               Value = 3.0
                             Label = onceaweek
               Value = 4.0
                             Label = fortnight
```

Value = 3.0

Label = onceaweek

```
Value = 5.0
                             Label = abtonceamonth
               Value = 6.0
                             Label = fetimesavear
               Value = 7.0
                             Label = onceayear
               Value = 8.0
                             Label = hardlyeverornever
Pos. = 11
                                                           Variable label = Fast_from_food
              Variable = Fast_from_food
This variable is numeric, the SPSS measurement level is SCALE
               Value label information for Fast_from_food
               Value = 1.0
                             Label = daily
                             Label = fewtimesaweek
               Value = 2.0
               Value = 3.0
                             Label = onceaweek
               Value = 4.0
                             Label = fortnight
               Value = 5.0
                             Label = abtonceamonth
               Value = 6.0
                             Label = fetimesayear
               Value = 7.0
                             Label = onceavear
               Value = 8.0
                             Label = hardlyeverornever
Pos. = 12
              Variable = Talk_about_your_faith_with_someone_who_wouldn_t_call_themselves_
               Variable label = Talk_about_your_faith_with_someone_who_wouldn_t_call_themselves_
This variable is numeric, the SPSS measurement level is SCALE
               Value label information for Talk about your faith with someone who wouldn t call themselves
               Value = 1.0
                             Label = daily
               Value = 2.0
                             Label = fewtimesaweek
               Value = 3.0
                             Label = onceaweek
               Value = 4.0
                             Label = fortnight
               Value = 5.0
                             Label = abtonceamonth
               Value = 6.0
                             Label = fetimesayear
               Value = 7.0
                             Label = onceayear
                             Label = hardlyeverornever
               Value = 8.0
Pos. = 13
              Variable = Read_or_listen_to_the_Bible_on_your_own
                                                                                        Variable label =
Read_or_listen_to_the_Bible_on_your_own
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for Read_or_listen_to_the_Bible_on_your_own
               Value = 1.0
                             Label = daily
                             Label = fewtimesaweek
               Value = 2.0
               Value = 3.0
                             Label = onceaweek
               Value = 4.0
                             Label = fortnight
               Value = 5.0
                             Label = abtonceamonth
                             Label = fetimesayear
               Value = 6.0
               Value = 7.0
                             Label = onceayear
               Value = 8.0
                             Label = hardlyeverornever
Pos. = 14
              Variable = Read_or_listen_to_the_Bible_with_others Variable label =
Read_or_listen_to_the_Bible_with_others
This variable is numeric, the SPSS measurement level is SCALE
               Value label information for Read or listen to the Bible with others
               Value = 1.0
                             Label = daily
               Value = 2.0
                             Label = fewtimesaweek
               Value = 3.0
                             Label = onceaweek
               Value = 4.0
                             Label = fortnight
               Value = 5.0
                             Label = abtonceamonth
                             Label = fetimesayear
               Value = 6.0
               Value = 7.0
                             Label = onceayear
               Value = 8.0
                             Label = hardlyeverornever
Pos. = 15
              Variable = Read a Christian book other than the Bible
                                                                                        Variable label =
Read a Christian book other than the Bible
This variable is numeric, the SPSS measurement level is SCALE
               Value label information for Read_a_Christian_book_other_than_the_Bible
               \overline{\text{Value}} = 1.0
                             Label = daily
               Value = 2.0
                             Label = fewtimesaweek
                             Label = onceaweek
               Value = 3.0
               Value = 4.0
                             Label = fortnight
```

Value = 5.0

Label = abtonceamonth

```
Value = 6.0
                            Label = fetimesayear
                            Label = onceayear
              Value = 7.0
              Value = 8.0
                            Label = hardlyeverornever
Pos. = 16
              Variable = Read_a_Christian_magazine_or_articles_online
                                                                                     Variable label =
Read a Christian magazine or articles online
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for Read_a_Christian_magazine_or_articles_online
              Value = 1.0
                            Label = daily
              Value = 2.0
                            Label = fewtimesaweek
              Value = 3.0
                            Label = onceaweek
                            Label = fortnight
              Value = 4.0
              Value = 5.0
                            Label = abtonceamonth
              Value = 6.0
                            Label = fetimesayear
              Value = 7.0
                            Label = onceayear
              Value = 8.0
                            Label = hardlyeverornever
Pos. = 17
              Variable = Go to a Christian festival or conference Variable label =
Go to a Christian festival or conference
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for Go_to_a_Christian_festival_or_conference
              Value = 1.0
                            Label = daily
              Value = 2.0
                            Label = fewtimesaweek
              Value = 3.0
                            Label = onceaweek
              Value = 4.0
                            Label = fortnight
              Value = 5.0
                            Label = abtonceamonth
              Value = 6.0
                            Label = fetimesavear
              Value = 7.0
                            Label = onceayear
              Value = 8.0
                            Label = hardlyeverornever
Pos. = 18
              Variable = Work together with members of another church on a mission projec
              Variable label = Work together with members of another church on a mission projec
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for Work together with members of another church on a mission project
              Value = 1.0
                            Label = daily
              Value = 2.0
                            Label = fewtimesaweek
              Value = 3.0
                            Label = onceaweek
              Value = 4.0
                            Label = fortnight
                            Label = abtonceamonth
              Value = 5.0
              Value = 6.0
                            Label = fetimesayear
              Value = 7.0
                            Label = onceavear
              Value = 8.0
                            Label = hardlyeverornever
              Variable = Typically_how_many_hours_a_week_do_you_volunteer Variable label =
Typically_how_many_hours_a_week_do_you_volunteer
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for Typically how many hours a week do you volunteer
              Variable = In_a_typical_week_how_long_do_you_spend_reading_the_Bible
                                                                                                    Variable
label = In_a_typical_week_how_long_do_you_spend_reading_the_Bible
```

Pos. = 20

This variable is *numeric*, the SPSS measurement level is *SCALE* 

Value label information for In\_a\_typical\_week\_how\_long\_do\_you\_spend\_reading\_the\_Bible

Variable = About\_how\_many\_have\_you\_listened\_to Variable label = Pos. = 21About how many have you listened to

This variable is *numeric*, the SPSS measurement level is *SCALE* Value label information for About\_how\_many\_have\_you\_listened\_to

Pos. = 22Variable = How\_many\_of\_these\_have\_caused\_you\_to\_make\_a\_change\_to\_your\_life\_ Variable label =

How\_many\_of\_these\_have\_caused\_you\_to\_make\_a\_change\_to\_your\_life\_

This variable is *numeric*, the SPSS measurement level is *SCALE* 

Value label information for How\_many\_of\_these\_have\_caused\_you\_to\_make\_a\_change\_to\_your\_life\_

Pos. = 23**Variable** = In\_the\_past\_year\_have\_you\_given\_money\_to\_any\_of\_the\_foll... Variable label = In\_the\_past\_year\_have\_you\_given\_money\_to\_any\_of\_the\_foll... This variable is *numeric*, the SPSS measurement level is *SCALE* Value label information for In\_the\_past\_year\_have\_you\_given\_money\_to\_any\_of\_the\_foll... Pos. = 24Variable = In\_the\_past\_year\_have\_you\_given\_money\_to\_any\_of\_the\_foll...\_A Variable label = In\_the\_past\_year\_have\_you\_given\_money\_to\_any\_of\_the\_foll...\_A This variable is numeric, the SPSS measurement level is SCALE Value label information for In\_the\_past\_year\_have\_you\_given\_money\_to\_any\_of\_the\_foll...\_A Pos. = 25Variable = In\_the\_past\_year\_have\_you\_given\_money\_to\_any\_of\_the\_foll...\_B Variable label = In the past year have you given money to any of the foll... B This variable is *numeric*, the SPSS measurement level is *SCALE* Value label information for In the past year have you given money to any of the foll... B Pos. =  $\frac{26}{}$ Variable = In\_the\_past\_year\_have\_you\_given\_money\_to\_any\_of\_the\_foll...\_C Variable label = In\_the\_past\_year\_have\_you\_given\_money\_to\_any\_of\_the\_foll...\_C This variable is *numeric*, the SPSS measurement level is *SCALE* Value label information for In the past year have you given money to any of the foll... C Pos. = 27Variable = In\_the\_past\_year\_have\_you\_given\_money\_to\_any\_of\_the\_foll...\_D Variable label = In\_the\_past\_year\_have\_you\_given\_money\_to\_any\_of\_the\_foll...\_D This variable is *numeric*, the SPSS measurement level is *SCALE* Value label information for In the past year have you given money to any of the foll... D Pos. = 28Variable = In\_the\_past\_year\_have\_you\_given\_money\_to\_any\_of\_the\_foll...\_E Variable label = In\_the\_past\_year\_have\_you\_given\_money\_to\_any\_of\_the\_foll...\_E This variable is *numeric*, the SPSS measurement level is *SCALE* Value label information for In\_the\_past\_year\_have\_you\_given\_money\_to\_any\_of\_the\_foll...\_E Variable label = Pos. = 29Variable = in\_total\_to\_your\_church\_and\_any\_charities in\_total\_to\_your\_church\_and\_any\_charities This variable is *numeric*, the SPSS measurement level is *SCALE* Value label information for in\_total\_to\_your\_church\_and\_any\_charities Variable label = Pos. =  $\frac{30}{100}$ Variable = to\_the\_church\_that\_you\_attend to the church that you attend This variable is *numeric*, the SPSS measurement level is *SCALE* Value label information for to the church that you attend Pos. = 31**Variable =** Which\_of\_these\_most\_closely\_reflects\_your\_household\_annua **Variable label =** Which\_of\_these\_most\_closely\_reflects\_your\_household\_annua This variable is *numeric*, the SPSS measurement level is *SCALE* Value label information for Which\_of\_these\_most\_closely\_reflects\_your\_household\_annua **Variable =** Do\_you\_consider\_yourself\_to\_be\_a\_Christian Variable label = Do\_you\_consider\_yourself\_to\_be\_a\_Christian This variable is *numeric*, the SPSS measurement level is *SCALE* Value label information for Do\_you\_consider\_yourself\_to\_be\_a\_Christian Pos. = 33**Variable =** Do\_you\_consider\_yourself\_to\_be\_an\_evangelical\_Christian Variable label = Do you consider yourself to be an evangelical Christian This variable is *numeric*, the SPSS measurement level is *SCALE* 

Value label information for Do you consider yourself to be an evangelical Christian

Value = 1.0

Value = 2.0

Value = 3.0

Label = ves

Label = no

Label = not sure

### Pos. = 34 Variable = Charismatic Variable label = Charismatic

This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for Charismatic

### Pos. = 35 Variable = Evangelical Variable label = Evangelical

This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for Evangelical

### Pos. = 36 Variable = Black\_majority Variable label = Black\_majority

This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for Black majority

## **Pos.** = 37 **Variable** = Established\_less\_than\_5\_years\_ago **Variable label** = Established\_less\_than\_5\_years\_ago

This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for Established less than 5 years ago

## **Pos.** = 38 **Variable** = Having\_a\_congregation\_of\_more\_than\_350\_people **Variable label** = Having\_a\_congregation\_of\_more\_than\_350\_people

This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for Having a congregation of more than 350 people

## **Pos.** = 39 **Variable** = Engaged\_with\_the\_local\_community **Variable label** = Engaged\_with\_the\_local\_community

This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for Engaged with the local community

## **Pos.** = 40 **Variable** = Working\_together\_with\_other\_churches\_in\_your\_area **Variable label** = Working together with other churches in your area

This variable is *numeric*, the SPSS measurement level is *SCALE* 

Value label information for Working together with other churches in your area

## **Pos.** = 41 **Variable** = Sole\_or\_joint\_leader\_paid\_or\_unpaid **Variable label** = Sole\_or\_joint\_leader\_paid\_or\_unpaid

This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for Sole or joint leader paid or unpaid

## **Pos. =** 42 **Variable =** Part\_of\_your\_church\_s\_leadership\_team\_eg\_elder\_or\_deacon **Variable label =** Part\_of\_your\_church\_s\_leadership\_team\_eg\_elder\_or\_deacon

This variable is *numeric*, the SPSS measurement level is *SCALE* 

Value label information for Part\_of\_your\_church\_s\_leadership\_team\_eg\_elder\_or\_deacon

## **Pos. =** 43 **Variable =** Leadership\_role\_within\_a\_specific\_area\_eg\_children\_s\_or\_youth\_wo**Variable label =** Leadership\_role\_within\_a\_specific\_area\_eg\_children\_s\_or\_youth\_wo

This variable is *numeric*, the SPSS measurement level is *SCALE* 

 $\underline{\text{Value label information for Leadership role\_within\_a\_specific\_area\_eg\_children\_s\_or\_youth\_wo}$ 

## **Pos.** = 44 **Variable** = Did\_you\_vote\_in\_this\_year\_s\_General\_Election **Variable label** = Did\_you\_vote\_in\_this\_year\_s\_General\_Election

This variable is *numeric*, the SPSS measurement level is *SCALE*<u>Value label information for Did you vote in this year s General Election</u>

## **Pos. =** 45 **Variable =** Are\_you\_maleorfemale **Variable label =** Are\_you\_maleorfemale

This variable is *numeric*, the SPSS measurement level is *SCALE* 

Value label information for Are\_you\_maleorfemale

Value = 1.0 Label = male Value = 2.0 Label = female

### Pos. = 46 Variable = Which\_of\_these\_best\_describes\_your\_marital\_status Variable label =

```
Which_of_these_best_describes_your_marital_status
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for Which_of_these_best_describes_your_marital_status
Pos. = 47
              Variable = How_old_are_you
                                                        Variable label = How_old_are_you
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for How_old_are_you
Pos. = 48
              Variable = is the inspired Word of God
                                                                       Variable label =
is_the_inspired_Word_of_God
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for is_the_inspired_Word_of_God
              Value = 1.0
                            Label = agree a lot
              Value = 2.0
                            Label = agree a little
              Value = 3.0
                            Label = unsure
                            Label = disagree a little
              Value = 4.0
                            Label = disagree a lot
              Value = 5.0
Pos. = 49
              Variable = has_supreme_authority_in_guiding_my_beliefs_views_and_behaviour
              Variable label = has supreme authority in quiding my beliefs views and behaviour
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for has supreme authority in quiding my beliefs views and behaviour
              Value = 1.0
                            Label = agree a lot
              Value = 2.0
                            Label = agree a little
              Value = 3.0
                            Label = unsure
                            Label = disagree a little
              Value = 4.0
              Value = 5.0
                            Label = disagree a lot
              Variable = in_its_original_manuscript_is_without_error
                                                                                     Variable label =
in its original manuscript is without error
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for in_its_original_manuscript_is_without_error
              Value = 1.0
                            Label = agree a lot
                            Label = agree a little
              Value = 2.0
              Value = 3.0
                            Label = unsure
              Value = 4.0
                            Label = disagree a little
              Value = 5.0
                            Label = disagree a lot
              Variable = care for the environment Variable label = care for the environment
Pos. = 51
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for care_for_the_environment
              Value = 1.0
                            Label = agree a lot
              Value = 2.0
                            Label = agree a little
              Value = 3.0
                            Label = unsure
              Value = 4.0
                            Label = disagree a little
              Value = 5.0
                            Label = disagree a lot
Pos. = 52
              give_10_of_their_income_to_the_church_they_attend
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for give 10 of their income to the church they attend
              \overline{\text{Value}} = 1.0
                            Label = agree a lot
              Value = 2.0
                            Label = agree a little
              Value = 3.0
                            Label = unsure
                            Label = disagree a little
              Value = 4.0
              Value = 5.0
                            Label = disagree a lot
Pos. = 53
                                                                                                   Variable
              Variable = volunteer_in_activities_that_serve_the_local_community
```

**label** = volunteer\_in\_activities\_that\_serve\_the\_local\_community
This variable is *numeric*, the SPSS measurement level is *SCALE* 

Label = agree a lot

Label = agree a little

Value = 1.0

Value = 2.0

Value label information for volunteer\_in\_activities\_that\_serve\_the\_local\_community

```
Value = 40
                             Label = disagree a little
              Value = 5.0
                             Label = disagree a lot
Pos. = 54
              Variable = be_actively_engaged_in_evangelism
                                                                         Variable label =
be_actively_engaged_in_evangelism
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for be_actively_engaged_in_evangelism
              Value = 1.0
                             Label = agree a lot
              Value = 2.0
                             Label = agree a little
              Value = 3.0
                            Label = unsure
                            Label = disagree a little
              Value = 4.0
              Value = 5.0
                           Label = disagree a lot
Pos. = 55
                                                          Variable label = be united in truth
              Variable = be united in truth
This variable is numeric, the SPSS measurement level is SCALE
               Value label information for be_united_in_truth
               Value = 1.0
                             Label = agree a lot
              Value = 2.0
                             Label = agree a little
              Value = 3.0
                             Label = unsure
              Value = 4.0
                             Label = disagree a little
              Value = 5.0
                             Label = disagree a lot
Pos. = 56
              Variable = be_united_in_mission
                                                          Variable label = be_united_in_mission
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for be united in mission
               Value = 1.0
                             Label = agree a lot
                             Label = agree a little
              Value = 2.0
              Value = 3.0
                             Label = unsure
              Value = 4.0
                             Label = disagree a little
              Value = 5.0
                             Label = disagree a lot
Pos. = 57
              Variable = have_a_voice_in_the_media Variable label = have_a_voice_in_the_media
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for have_a_voice_in_the_media
               Value = 1.0
                             Label = agree a lot
                             Label = agree a little
              Value = 2.0
              Value = 3.0
                             Label = unsure
              Value = 4.0
                             Label = disagree a little
                             Label = disagree a lot
              Value = 5.0
Pos. = 58
              Variable = engage_with_government_national_assemblies_parliament
                                                                                                      Variable
label = engage with government national assemblies parliament
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for engage_with_government_national_assemblies_parliament
               Value = 1.0
                             Label = agree a lot
              Value = 2.0
                             Label = agree a little
              Value = 3.0
                             Label = unsure
              Value = 4.0
                             Label = disagree a little
              Value = 5.0
                           Label = disagree a lot
                                                                                       Variable label =
Pos. = 59
              Variable = I_am_called_by_God_to_do_my_job_vocation
I_am_called_by_God_to_do_my_job_vocation
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for I am called by God to do my job vocation
               Value = 1.0
                             Label = agree a lot
                             Label = agree a little
              Value = 2.0
              Value = 3.0
                             Label = unsure
              Value = 4.0
                             Label = disagree a little
              Value = 5.0
                             Label = disagree a lot
Pos. = 60
              Variable = I_am_equipped_to_apply_my_faith_to_my_work_vocation
                                                                                                      Variable
```

Value = 3.0

Label = unsure

**label** = I\_am\_equipped\_to\_apply\_my\_faith\_to\_my\_work\_vocation This variable is *numeric*, the SPSS measurement level is *SCALE* 

```
Value label information for I_am_equipped_to_apply_my_faith_to_my_work_vocation
               Value = 1.0
                             Label = agree a lot
              Value = 2.0
                             Label = agree a little
              Value = 3.0
                             Label = unsure
              Value = 4.0
                             Label = disagree a little
              Value = 5.0
                             Label = disagree a lot
Pos. = 61
              Variable = it_s_getting_more_difficult_to_live_as_a_Christian_in_an_increas
                                                                                                       Variable
label = it_s_getting_more_difficult_to_live_as_a_Christian_in_an_increas
This variable is numeric, the SPSS measurement level is SCALE
               Value label information for it s getting more difficult to live as a Christian in an increas
              Value = 1.0
                             Label = agree a lot
              Value = 2.0
                             Label = agree a little
              Value = 3.0
                             Label = unsure
              Value = 4.0
                             Label = disagree a little
              Value = 5.0
                             Label = disagree a lot
Pos. = 62
              Variable = it s becoming more difficult for Christians to speak freely abou Variable
label = it s becoming more difficult for Christians to speak freely abou
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for it_s_becoming_more_difficult_for_Christians_to_speak_freely_abou
               Value = 1.0
                             Label = agree a lot
              Value = 2.0
                             Label = agree a little
              Value = 3.0
                             Label = unsure
              Value = 4.0
                             Label = disagree a little
              Value = 5.0
                             Label = disagree a lot
Pos. = 63
              Variable = evangelism and social action are equally important tasks
                                                                                                       Variable
label = evangelism and social action are equally important tasks
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for evangelism_and_social_action_are_equally_important_tasks
               Value = 1.0
                             Label = agree a lot
              Value = 2.0
                             Label = agree a little
              Value = 3.0
                             Label = unsure
              Value = 4.0
                             Label = disagree a little
                             Label = disagree a lot
              Value = 5.0
Pos. = 64
              Variable = many_churches_and_organisations_are_placing_too_much_emphasis_on
              Variable label = many_churches_and_organisations_are_placing_too_much_emphasis_on
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for many churches and organisations are placing too much emphasis on
               Value = 1.0
                             Label = agree a lot
              Value = 2.0
                             Label = agree a little
              Value = 3.0
                             Label = unsure
              Value = 4.0
                             Label = disagree a little
              Value = 5.0
                             Label = disagree a lot
Pos. = 65
              Variable = evangelism_and_social_action_are_complementary_tasks
                                                                                                       Variable
label = evangelism_and_social_action_are_complementary_tasks
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for evangelism_and_social_action_are_complementary_tasks
              Value = 1.0
                             Label = agree a lot
              Value = 2.0
                             Label = agree a little
              Value = 3.0
                             Label = unsure
              Value = 4.0
                             Label = disagree a little
              Value = 5.0
                             Label = disagree a lot
              Variable = Christians_should_work_collaboratively_with_people_of_other_fait
                                                                                                       Variable
label = Christians_should_work_collaboratively_with_people_of_other_fait
This variable is numeric, the SPSS measurement level is SCALE
               Value label information for Christians_should_work_collaboratively_with_people_of_other_fait
              Value = 1.0
                             Label = agree a lot
              Value = 2.0
                             Label = agree a little
              Value = 3.0
                             Label = unsure
```

```
Value = 5.0
                             Label = disagree a lot
                                                                                                        Variable
              Variable = the_followers_of_all_religions_should_be_free_to_publicly_practi
label = the_followers_of_all_religions_should_be_free_to_publicly_practi
This variable is numeric, the SPSS measurement level is SCALE
               Value label information for the followers of all religions should be free to publicly practi
               Value = 1.0
                             Label = agree a lot
               Value = 2.0
                             Label = agree a little
               Value = 3.0
                             Label = unsure
               Value = 4.0
                             Label = disagree a little
               Value = 5.0
                             Label = disagree a lot
Pos. = 68
               Variable = the followers of all religions should be free to promote their f
                                                                                                        Variable
label = the followers of all religions should be free to promote their f
This variable is numeric, the SPSS measurement level is SCALE
               Value label information for the followers of all religions should be free to promote their f
               Value = 1.0
                             Label = agree a lot
                             Label = agree a little
               Value = 2.0
               Value = 3.0
                             Label = unsure
               Value = 4.0
                             Label = disagree a little
               Value = 5.0
                             Label = disagree a lot
Pos. = 69
              Variable = the_UK_is_a_Christian_country_and_this_should_be_reflected_by_it Variable
label = the_UK_is_a_Christian_country_and_this_should_be_reflected_by_it
This variable is numeric, the SPSS measurement level is SCALE
               Value label information for the UK is a Christian country and this should be reflected by it
                             Label = agree a lot
               Value = 1.0
               Value = 2.0
                             Label = agree a little
               Value = 3.0
                             Label = unsure
               Value = 4.0
                             Label = disagree a little
               Value = 5.0
                             Label = disagree a lot
Pos. = 70
              Variable = human_actions_are_contributing_to_climate_change
                                                                                         Variable label =
human_actions_are_contributing_to_climate_change
This variable is numeric, the SPSS measurement level is SCALE
               Value label information for human_actions_are_contributing_to_climate_change
               Value = 1.0
                             Label = agree a lot
               Value = 2.0
                             Label = agree a little
                             Label = unsure
               Value = 3.0
                             Label = disagree a little
               Value = 4.0
               Value = 5.0
                             Label = disagree a lot
                                                                          Variable label =
Pos. = 71
              Variable = assisted suicide is always wrong
assisted_suicide_is_always_wrong
This variable is numeric, the SPSS measurement level is SCALE
               Value label information for assisted_suicide_is_always_wrong
               Value = 1.0
                             Label = agree a lot
               Value = 2.0
                             Label = agree a little
                             Label = unsure
               Value = 3.0
               Value = 4.0
                             Label = disagree a little
               Value = 5.0
                             Label = disagree a lot
Pos. = 72
                                                                                                        Variable
              Variable = sexual_intercourse_outside_of_marriage_is_always_wrong
label = sexual_intercourse_outside_of_marriage_is_always_wrong
This variable is numeric, the SPSS measurement level is SCALE
               Value label information for sexual_intercourse_outside_of_marriage_is_always_wrong
               Value = 1.0
                             Label = agree a lot
               Value = 2.0
                             Label = agree a little
               Value = 3.0
                             Label = unsure
               Value = 4.0
                             Label = disagree a little
               Value = 5.0
                             Label = disagree a lot
```

Value = 4.0

Label = disagree a little

```
Variable = it_is_wrong_to_have_homosexual_feelings
                                                                                     Variable label =
it_is_wrong_to_have_homosexual_feelings
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for it_is_wrong_to_have_homosexual_feelings
              Value = 1.0
                            Label = agree a lot
              Value = 2.0
                            Label = agree a little
              Value = 3.0
                            Label = unsure
              Value = 4.0
                            Label = disagree a little
              Value = 5.0
                            Label = disagree a lot
Pos. = 74
              homosexual_actions_are_always_wrong
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for homosexual_actions_are_always_wrong
              Value = 10
                            Label = agree a lot
              Value = 2.0
                            Label = agree a little
              Value = 3.0
                            Label = unsure
              Value = 4.0
                            Label = disagree a little
                            Label = disagree a lot
              Value = 5.0
Pos. = 75
              Variable = homosexual_couples_should_be_able_to_have_civil_partnerships_ble
              Variable label = homosexual_couples_should_be_able_to_have_civil_partnerships_ble
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for homosexual couples should be able to have civil partnerships ble
              Value = 1.0
                            Label = agree a lot
              Value = 2.0
                            Label = agree a little
              Value = 3.0
                            Label = unsure
              Value = 4.0
                            Label = disagree a little
              Value = 5.0
                            Label = disagree a lot
Pos. = 76
              Variable = abortion can never be justified
                                                                       Variable label =
abortion_can_never_be_justified
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for abortion_can_never_be_justified
              Value = 1.0
                            Label = agree a lot
              Value = 2.0
                            Label = agree a little
              Value = 3.0
                            Label = unsure
              Value = 4.0
                            Label = disagree a little
              Value = 5.0
                            Label = disagree a lot
              Variable = women_should_be_eligible_for_all_roles_within_the_church_in_the_ Variable
label = women should be eligible for all roles within the church in the
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for women should be eligible for all roles within the church in the
              Value = 1.0
                            Label = agree a lot
              Value = 2.0
                            Label = agree a little
              Value = 3.0
                            Label = unsure
              Value = 4.0
                            Label = disagree a little
              Value = 5.0
                            Label = disagree a lot
Pos. = 78
              Variable = Jesus_is_the_only_way_to_God
                                                                       Variable label =
Jesus_is_the_only_way_to_God
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for Jesus_is_the_only_way_to_God
              Value = 1.0
                            Label = agree a lot
              Value = 2.0
                            Label = agree a little
              Value = 3.0
                            Label = unsure
              Value = 4.0
                            Label = disagree a little
              Value = 5.0
                            Label = disagree a lot
```

Pos. = 79 Variable = evolution\_and\_Christianity\_are\_incompatible\_you\_cannot\_believe\_b Variable label = evolution\_and\_Christianity\_are\_incompatible\_you\_cannot\_believe\_b

This variable is *numeric*, the SPSS measurement level is *SCALE* 

```
Value = 1.0
                             Label = agree a lot
              Value = 2.0
                             Label = agree a little
              Value = 3.0
                            Label = unsure
              Value = 4.0
                            Label = disagree a little
              Value = 5.0
                            Label = disagree a lot
Pos. = 80
              Variable = hell_is_a_place_where_the_condemned_will_suffer_eternal_consciou
              Variable label = hell_is_a_place_where_the_condemned_will_suffer_eternal_consciou
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for hell_is_a_place_where_the_condemned_will_suffer_eternal_consciou
                            Label = agree a lot
              Value = 1.0
              Value = 2.0
                            Label = agree a little
              Value = 3.0
                            Label = unsure
              Value = 4.0
                            Label = disagree a little
              Value = 5.0
                            Label = disagree a lot
Pos. = 81
              Variable = the_miraculous_Gifts_of_the_Spirit_tongues_prophecy_miraculous_h Variable
label = the miraculous Gifts of the Spirit tongues prophecy miraculous h
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for the miraculous Gifts of the Spirit tongues prophecy miraculous h
              Value = 1.0
                            Label = agree a lot
              Value = 2.0
                            Label = agree a little
              Value = 3.0
                            Label = unsure
              Value = 4.0
                            Label = disagree a little
              Value = 5.0
                            Label = disagree a lot
Pos. = 82
              Variable = is the most important thing in my life Variable label =
is the most important thing in my life
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for is_the_most_important_thing_in_my_life
              Value = 1.0
                            Label = agree a lot
              Value = 2.0
                            Label = agree a little
              Value = 3.0
                            Label = unsure
              Value = 4.0
                            Label = disagree a little
                            Label = disagree a lot
              Value = 5.0
              Variable = is_a_key_factor_in_all_my_decision_making
                                                                                      Variable label =
is_a_key_factor_in_all_my_decision_making
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for is a key factor in all my decision making
              Value = 1.0
                             Label = agree a lot
              Value = 2.0
                             Label = agree a little
              Value = 3.0
                            Label = unsure
              Value = 4.0
                            Label = disagree a little
              Value = 5.0
                            Label = disagree a lot
Pos. = 84
                                                                                                     Variable
              Variable = How_familiar_are_you_with_the_work_of_the_Evangelical_All...
label = How_familiar_are_you_with_the_work_of_the_Evangelical_All...
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for How_familiar_are_you_with_the_work_of_the_Evangelical_All...
                                                                                      Variable label =
Pos. = 85
              Variable = Please tick the boxes if you would like to ...
Please tick the boxes if you would like to ...
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for Please_tick_the_boxes_if_you_would_like_to_...
Pos. = 86
                                                                                      Variable label =
              Variable = Please_tick_the_boxes_if_you_would_like_to_..._A
Please_tick_the_boxes_if_you_would_like_to_..._A
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for Please tick the boxes if you would like to ...
```

Value label information for evolution and Christianity are incompatible you cannot believe b

#### Pos. = 87Variable = Please\_tick\_the\_boxes\_if\_you\_would\_like\_to\_...\_B Variable label = Please\_tick\_the\_boxes\_if\_you\_would\_like\_to\_...\_B This variable is *numeric*, the SPSS measurement level is *SCALE* Value label information for Please tick the boxes if you would like to ... B Pos. = 88Variable = Channel Variable label = Channel This variable is numeric, the SPSS measurement level is SCALE Value label information for Channel Pos. = 89This variable is *numeric*, the SPSS measurement level is *SCALE* Value label information for spritualcapital Pos. = 90Variable label = spiritcap2 Variable = spiritcap2 This variable is *numeric*, the SPSS measurement level is *SCALE* Value label information for spiritcap2 Value = 1.0 Label = low spiritual capital Label = medium spiritual capital Value = 2.0Value = 3.0Label = high spiritual capital Pos. = 91Variable = incomeband Variable label = incomeband This variable is *numeric*, the SPSS measurement level is *SCALE* Value label information for incomeband Value = 1.0 Label = Low under £20k Value = 2.0Label = Mid £20-£50kValue = 3.0Label = High over £50k Pos. = 92Variable label = weeklychurgoers Variable = weeklychurgoers This variable is *numeric*, the SPSS measurement level is *SCALE* Value label information for weeklychurgoers Value = 1.0Label = at least weekly Label = yearly or never Value = 3.0Variable = dailypray Pos. = 93Variable label = dailypray This variable is *numeric*, the SPSS measurement level is *SCALE* Value label information for dailypray Value = 1.0 Label = prays daily alone Pos. = 94Variable = dailybiblereader Variable label = dailybiblereader This variable is *numeric*, the SPSS measurement level is *SCALE* Value label information for dailybiblereader Value = 1.0 Label = daily bible reader Pos. = 95Variable label = churchvol Variable = churchvol This variable is numeric, the SPSS measurement level is SCALE Value label information for churchvol Value = 8.0I abel = never Value = 1.0Label = at least weekly Value = 2.0Label = occasional Pos. = 96Variable = xorgvol Variable label = xorgvol This variable is *numeric*, the SPSS measurement level is *SCALE* Value label information for xorgvol Value = 1.0 Label = weekly Value = 2.0Label = occassional Value = 3.0Label = never Variable label = secvol Variable = secvol This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for secvol

Label = weekly

Label = occasional

Value = 1.0

Value = 2.0

Value = 3.0 Label = never

Pos. = 98 Variable = multvols Variable label = multvols
This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for multvols

### **UK Data Archive Data Dictionary**

#### File-level information:

File Name = british\_values\_survey\_withderivedvars\_protect

Number of variables = 183 Number of cases = 2017

#### Variable-level information:

```
Pos. = 1 Variable = CollectorNm Variable label = CollectorNm
```

Value label information for CollectorNm

#### Pos. = 2 Variable = RespondentID Variable label = RespondentID

This variable is *numeric*, the SPSS measurement level is *NOMINAL*Value label information for RespondentID

### Pos. = 3 Variable = CollectorID Variable label = CollectorID

This variable is *numeric*, the SPSS measurement level is *NOMINAL*Value label information for CollectorID

Pos. = 4 Variable = StartDate Variable label = StartDate

Value label information for StartDate

Pos. = 5 Variable = EndDate Variable label = EndDate

Value label information for EndDate

Pos. = 6 Variable = FirstName Variable label = FirstName

Value label information for FirstName

Pos. = 7 Variable = LastName Variable label = LastName

Value label information for LastName

Pos. = 8 Variable = CustomData Variable label = CustomData

Value label information for CustomData

### Pos. = 9 Variable = q0001 Variable label = Your gender:

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

### **Pos.** = 10 **Variable** = q0002 **Variable label** = In which decade were you born?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0002 Value = 1.0 Label = 1920s Value = 2.0Label = 1930s Value = 3.0Label = 1940s Value = 4.0Label = 1950s Value = 5.0Label = 1960s Value = 6.0Label = 1970s Label = 1980s Value = 7.0Value = 8.0Label = 1990s

**Pos.** = 11 **Variable** = q0003 **Variable label** = In which region or nation of the UK do you normally reside?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

```
Value label information for q0003
                              Label = London (within M25)
               Value = 1.0
               Value = 2.0
                              Label = South-east England outside London (Kent, Hampshire, Sussex,
               Value = 3.0
                              Label = East Anglia (Essex, Hertfordshire, Bedfordshire, Cambridgesh
               Value = 4.0
                              Label = East Midlands (Derbyshire, Leicestershire, Rutland, Northamp
               Value = 5.0
                              Label = West Midlands (Herefordshire, Shropshire, Staffordshire, War
                              Label = South-west England (Bristol, Gloucestershire, Somerset, Dors
               Value = 6.0
                              Label = North-west England (Cumbria, Lancashire, Greater Manchester,
               Value = 7.0
               Value = 8.0
                              Label = North-east England (Northumberland, County Durham, Tyne and
               Value = 9.0
                              Label = Yorkshire and the Humber
               Value = 10.0
                              Label = Wales
                              Label = Scotland
               Value = 11.0
               Value = 12.0
                              Label = Northern Ireland
               Value = 13.0
                              Label = Elsewhere within the British Isles
               Value = 14.0
                              Label = Outside UK
               Variable = q0004
                                             Variable label = Do you consider yourself to be a committed
Christian (ie someone who believes in God, tries to follow Jesus, practises your faith, prays and attends
church as you are able)?
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0004
               Value = 1.0
                              Label = Yes
               Value = 2.0
                              I abel = No
               Value = 3.0
                              Label = Unsure
               Variable = q0005
                                             Variable label = Do you consider yourself to be an evangelical
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0005
               Value = 1.0
                              Label = Yes
               Value = 2.0
                              Label = No
               Value = 3.0
                              Label = Unsure
               Variable = q0006
                                             Variable label = Which political party did you vote for on 7 May
(in the election for your MP)?
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0006
                              Label = Other (please specify)
               Value = 0.0
               Value = 1.0
                              Label = I did not vote
               Value = 2.0
                              Label = Conservative
               Value = 3.0
                              Label = Green
               Value = 4.0
                              Label = Labour
               Value = 5.0
                              Label = Liberal Democrat
               Value = 6.0
                              Label = UKIP
               Value = 7.0
                              Label = BNP
               Value = 8.0
                              Label = Christian People's Alliance
               Value = 9.0
                              Label = Christian Party
                              Label = Plaid Cymru
               Value = 10.0
               Value = 11.0
                              Label = SNP (Scottish National Party)
               Value = 12.0
                              Label = I spoiled my paper
               Value = 13.0
                              Label = Alliance Party (NI)
               Value = 14.0
                              Label = DUP (NI)
                              Label = SDLP (NI)
               Value = 15.0
               Value = 16.0
                              Label = Sinn Fein (NI)
               Value = 17.0
                              Label = UUP (NI)
               Variable = q0006 other
                                            Variable label = Other (please specify)
               Value label information for q0006_other
               Variable = q0007_0001
                                             Variable label = Being British
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0007_0001
```

Label = Most important of all (tick only one in this column)

Pos. = 12

Pos. = 13

Christian?

Pos. = 14

Pos. = 15

Pos. = 16

Value = 1.0

Value = 2.0

Value = 3.0

Label = Important

Label = Not particularly important

```
Value = 5.0
                              Label = Not applicable to me
Pos. = 17
               Variable = q0007 0002
                                             Variable label = Being English
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0007_0002
               Value = 1.0
                              Label = Most important of all (tick only one in this column)
               Value = 2.0
                              Label = Important
               Value = 3.0
                              Label = Not particularly important
               Value = 4.0
                              Label = Not at all important
               Value = 5.0
                              Label = Not applicable to me
Pos. = 18
               Variable = q0007 0003
                                             Variable label = Being Irish
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0007_0003
               Value = 1.0
                              Label = Most important of all (tick only one in this column)
               Value = 2.0
                              Label = Important
               Value = 3.0
                              Label = Not particularly important
               Value = 4.0
                              Label = Not at all important
               Value = 5.0
                              Label = Not applicable to me
Pos. = 19
               Variable = q0007_0004
                                             Variable label = Being Scottish
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0007_0004
                              Label = Most important of all (tick only one in this column)
               Value = 1.0
               Value = 2.0
                              Label = Important
               Value = 3.0
                              Label = Not particularly important
               Value = 4.0
                              Label = Not at all important
               Value = 5.0
                              Label = Not applicable to me
Pos. = 20
               Variable = q0007 0005
                                            Variable label = Being Welsh
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0007_0005
               Value = 1.0
                              Label = Most important of all (tick only one in this column)
               Value = 2.0
                              Label = Important
               Value = 3.0
                              Label = Not particularly important
               Value = 4.0
                              Label = Not at all important
               Value = 5.0
                              Label = Not applicable to me
Pos. = 21
                                            Variable label = Being from a particular place or region
               Variable = q0007_0006
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0007_0006
               Value = 1.0
                              Label = Most important of all (tick only one in this column)
                              Label = Important
               Value = 2.0
               Value = 3.0
                              Label = Not particularly important
               Value = 4.0
                              Label = Not at all important
               Value = 5.0
                              Label = Not applicable to me
Pos. = 22
               Variable = q0007_0007
                                             Variable label = Being European
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0007_0007
               Value = 1.0
                              Label = Most important of all (tick only one in this column)
               Value = 2.0
                              Label = Important
               Value = 3.0
                              Label = Not particularly important
               Value = 4.0
                              Label = Not at all important
               Value = 5.0
                              Label = Not applicable to me
Pos. = 23
               Variable = q0007_0008
                                             Variable label = Being from another nation outside the UK
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0007_0008
               Value = 1.0
                              Label = Most important of all (tick only one in this column)
               Value = 2.0
                              Label = Important
               Value = 3.0
                              Label = Not particularly important
               Value = 4.0
                              Label = Not at all important
               Value = 5.0
                              Label = Not applicable to me
```

Value = 4.0

Label = Not at all important

#### Pos. = 24Variable = $q0007_0009$ Variable label = Being of my ethnic or cultural heritage This variable is *numeric*, the SPSS measurement level is *NOMINAL* Value label information for q0007\_0009 Label = Most important of all (tick only one in this column) Value = 1.0Value = 2.0Label = Important Value = 3.0Label = Not particularly important Value = 4.0Label = Not at all important Value = **5.0** Label = Not applicable to me Variable label = Being a supporter of my football or sports team Pos. = 25Variable = $q0007_0010$ This variable is *numeric*, the SPSS measurement level is *NOMINAL* Value label information for q0007 0010 Label = Most important of all (tick only one in this column) Value = 1.0Value = 2.0Label = Important Value = 3.0Label = Not particularly important Value = 4.0Label = Not at all important Value = 5.0Label = Not applicable to me Pos. = $\frac{26}{1}$ Variable label = Other (please specify) Variable = q0007\_other Value label information for q0007\_other Pos. = 27Variable label = To have been born in Britain Variable = $q0008_0001$ This variable is *numeric*, the SPSS measurement level is *NOMINAL* Value label information for q0008\_0001 Value = 1.0Label = Very important Value = 2.0Label = Fairly important Value = 3.0Label = Not very important Value = 4.0Label = Not at all important Value = 5.0Label = Can't say Pos. = 28Variable = $q0008_{-}0002$ Variable label = To have British citizenship This variable is *numeric*, the SPSS measurement level is *NOMINAL* Value label information for q0008\_0002 Value = 1.0Label = Very important Label = Fairly important Value = 2.0Value = 3.0Label = Not very important Value = 4.0Label = Not at all important Value = 5.0Label = Can't say Pos. = 29Variable = q0008 0003Variable label = To have lived in Britain for most of one's life This variable is *numeric*, the SPSS measurement level is *NOMINAL* Value label information for q0008\_0003 Value = 1.0 Label = Very important Label = Fairly important Value = 2.0Label = Not very important Label = Not at all important Value = 3.0Value = 4.0Value = 5.0Label = Can't say Pos. = 30Variable = $q0008_{0004}$ Variable label = To be able to speak English This variable is numeric, the SPSS measurement level is NOMINAL Value label information for q0008\_0004 $\overline{\text{Value}} = 1.0$ Label = Very important Value = 2.0Label = Fairly important Value = 3.0Label = Not very important Value = 4.0Label = Not at all important Value = 5.0Label = Can't say Pos. = 31Variable = $q0008_{0005}$ Variable label = To be a Christian This variable is *numeric*, the SPSS measurement level is *NOMINAL* Value label information for q0008\_0005 Value = 1.0 Label = Very important

Value = 2.0

Value = 3.0

Label = Fairly important

Label = Not very important

```
Value = 5.0
                             Label = Can't say
Pos. = 32
              Variable = q0008 0006
                                           Variable label = To respect Britain's political institutions and
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0008_0006
               Value = 1.0
                             Label = Very important
               Value = 2.0
                             Label = Fairly important
               Value = 3.0
                             Label = Not very important
                             Label = Not at all important
               Value = 4.0
               Value = 5.0
                             Label = Can't sav
Pos. = 33
              Variable = q0008_0007
                                            Variable label = To feel British
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0008_0007
               Value = 1.0
                             Label = Very important
                             Label = Fairly important
               Value = 2.0
                             Label = Not very important
               Value = 3.0
                             Label = Not at all important
               Value = 4.0
               Value = 5.0
                             Label = Can't sav
Pos. = 34
              Variable = q0008_{0008}
                                           Variable label = To have British ancestry
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0008_0008
                             Label = Very important
               Value = 1.0
               Value = 2.0
                             Label = Fairly important
               Value = 3.0
                             Label = Not very important
                             Label = Not at all important
               Value = 4.0
               Value = 5.0
                             Label = Can't say
Pos. = 35
              Variable = q0008_0009
                                           Variable label = To share Britain's customs and traditions
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0008_0009
                             Label = Very important
               Value = 1.0
               Value = 2.0
                             Label = Fairly important
               Value = 3.0
                             Label = Not very important
               Value = 4.0
                             Label = Not at all important
               Value = 5.0
                             Label = Can't say
Pos. = 36
              Variable = q0008_0010
                                           Variable label = To support our national sports teams
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0008_0010
               Value = 1.0
                             Label = Very important
               Value = 2.0
                             Label = Fairly important
               Value = 3.0
                             Label = Not very important
               Value = 4.0
                             Label = Not at all important
               Value = 5.0
                             Label = Can't say
Pos. = 37
              Variable = q0009_0001
                                            Variable label = Its armed forces
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0009_0001
                             Label = Very proud
               Value = 1.0
                             Label = Somewhat proud
               Value = 2.0
                             Label = Not very proud
               Value = 3.0
               Value = 4.0
                             Label = Not proud at all
               Value = 5.0
                             Label = Can't choose
Pos. = 38
              Variable = q0009_0002
                                            Variable label = Its history
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0009_0002
               Value = 1.0
                             Label = Very proud
                             Label = Somewhat proud
               Value = 2.0
```

Value = 4.0

Value = 3.0

Label = Not very proud

Label = Not at all important

```
Value = 4.0
                             Label = Not proud at all
              Value = 5.0
                             Label = Can't choose
Pos. = 39
              Variable = q0009 0003
                                          Variable label = Its influence in the world
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0009_0003
              Value = 1.0
                             Label = Very proud
              Value = 2.0
                             Label = Somewhat proud
                            Label = Not very proud
              Value = 3.0
              Value = 4.0
                            Label = Not proud at all
              Value = 5.0
                            Label = Can't choose
Pos. = 40
              Variable = q0009 0004
                                           Variable label = The way democracy works
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0009_0004
               Value = 1.0
                             Label = Very proud
              Value = 2.0
                             Label = Somewhat proud
                             Label = Not very proud
              Value = 3.0
              Value = 4.0
                             Label = Not proud at all
              Value = 5.0
                            Label = Can't choose
Pos. = 41
              Variable = q0009_{-0005}
                                          Variable label = Its fair and equal treatment of all groups in
society
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0009_0005
              Value = 1.0
                             Label = Very proud
               Value = 2.0
                             Label = Somewhat proud
                             Label = Not very proud
              Value = 3.0
                             Label = Not proud at all
              Value = 4.0
              Value = 5.0
                             Label = Can't choose
Pos. = 42
              Variable = q0009_0006 Variable label = Its achievements in sports
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0009_0006
                             Label = Very proud
              Value = 1.0
              Value = 2.0
                            Label = Somewhat proud
                            Label = Not very proud
              Value = 3.0
              Value = 4.0
                             Label = Not proud at all
              Value = 5.0
                             Label = Can't choose
Pos. = 43
              Variable = q0009_0007
                                          Variable label = Its scientific and technological achievements
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0009_0007
              Value = 1.0
                             Label = Very proud
              Value = 2.0
                             Label = Somewhat proud
                             Label = Not very proud
              Value = 3.0
              Value = 4.0
                             Label = Not proud at all
              Value = 5.0
                             Label = Can't choose
Pos. = 44
              Variable = q0009_{-0008}
                                           Variable label = Its social security system
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0009_0008
                             Label = Very proud
               Value = 1.0
                             Label = Somewhat proud
              Value = 2.0
                             Label = Not very proud
              Value = 3.0
              Value = 4.0
                             Label = Not proud at all
              Value = 5.0
                            Label = Can't choose
                                           Variable label = Its achievements in the arts and literature
Pos. = 45
              Variable = q0009_{-0009}
```

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Label = Very proud

Label = Somewhat proud

Label = Not very proud

Value label information for q0009\_0009

Value = 1.0

Value = 2.0

Value = 3.0

```
Value = 5.0
                            Label = Can't choose
Pos. = 46
              Variable = q0009_0010 Variable label = Its economic achievements
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0009_0010
              Value = 1.0
                            Label = Very proud
              Value = 2.0
                            Label = Somewhat proud
              Value = 3.0
                            Label = Not very proud
              Value = 4.0
                            Label = Not proud at all
              Value = 5.0
                            Label = Can't choose
Pos. = 47
              Variable = q0009 0011
                                           Variable label = Its National Health Service
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0009_0011
                            Label = Very proud
              Value = 1.0
              Value = 2.0
                            Label = Somewhat proud
                            Label = Not very proud
              Value = 3.0
              Value = 4.0
                            Label = Not proud at all
              Value = 5.0
                            Label = Can't choose
Pos. = 48
              Variable = q0009_0012
                                          Variable label = Its Christian heritage
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0009_0012
              Value = 1.0
                            Label = Very proud
              Value = 2.0
                            Label = Somewhat proud
                            Label = Not very proud
              Value = 3.0
                            Label = Not proud at all
              Value = 4.0
              Value = 5.0
                            Label = Can't choose
Pos. = 49
              Variable = q0009_0013 Variable label = Its monarchy
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0009_0013
              Value = 1.0
                             Label = Very proud
                            Label = Somewhat proud
              Value = 2.0
                            Label = Not very proud
              Value = 3.0
              Value = 4.0
                            Label = Not proud at all
              Value = 5.0
                            Label = Can't choose
Pos. = 50
              Variable = q0009 other
                                           Variable label = Other (please specify or add comments if you
wish)
              Value label information for q0009_other
Pos. = 51
              Variable = q0010
                                           Variable label = Is there anything that makes you ashamed of
Britain?Please write only single words or very short phrases in the box below
              Value label information for q0010
Pos. = 52
                                           Variable label = Britain is a Christian country
              Variable = q0011_0001
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0011_0001
              Value = 1.0
                            Label = Strongly agree
              Value = 2.0
                            Label = Agree
              Value = 3.0
                            Label = Neither agree nor disagree
              Value = 4.0
                            Label = Disagree
              Value = 5.0
                            Label = Strongly disagree
Pos. = 53
              Variable = q0011_0002 Variable label = It is time for the Church of England to be
disestablished
This variable is numeric, the SPSS measurement level is NOMINAL
```

Value = 4.0

Label = Not proud at all

Value label information for q0011\_0002

Label = Strongly agree

Label = Neither agree nor disagree

Label = Agree

Label = Disagree

Value = 1.0

Value = 2.0

Value = 3.0

Value = 4.0

```
Value = 5.0 Label = Strongly disagree
```

### **Pos.** = 54 **Variable** = q0011\_0003 **Variable label** = Many British institutions have been shaped for the better by Christianity

This variable is numeric, the SPSS measurement level is NOMINAL

# **Pos.** = 55 **Variable** = q0011\_0004 **Variable label** = Britain's welfare state and the NHS are an expression of Christian values

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

### **Pos.** = 56 **Variable** = q0011\_0005 **Variable label** = Britain's free market economy is an expression of Christian values

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

### Pos. = 57 Variable = q0011\_0006 Variable label = Britain today has a strongly secular culture

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

### **Pos.** = 58 **Variable** = q0011\_0007 **Variable label** = Contemporary British values and the values of the kingdom of God are very similar

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for q0011 0007

Value = 1.0 Label = Strongly agree

Value = 2.0 Label = Agree

Value = 3.0 Label = Neither agree nor disagree

Value = 4.0 Label = Disagree

Value = 5.0 Label = Strongly disagree

### **Pos.** = 59 **Variable** = q0011\_0008 **Variable label** = Historically British values have been strongly shaped by Christian values

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

### **Pos.** = 60 **Variable** = q0011\_0009 **Variable label** = British values today are strongly shaped by Christian values

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0011\_0009 Label = Strongly agree Value = 1.0

Value = 2.0Label = Agree

Value = 3.0Label = Neither agree nor disagree

Value = 4.0Label = Disagree

Value = **5.0** Label = Strongly disagree

#### Pos. = 61Variable = q0011\_0010 Variable label = British values should be strongly shaped by Christian values

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0011\_0010
Value = 1.0 Label = Strongly agree

Label = Agree Value = 2.0

Value = 3.0Label = Neither agree nor disagree

Value = 4.0Label = Disagree

Value = 5.0Label = Strongly disagree

Pos. = 62Variable = q0012 0001Variable label = From the list of characteristics below which do you consider to be the most widespread among the British population today? Please tick up to five

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0012\_0001 Value = 1.0Label = Courageous

Variable label = From the list of characteristics below which do Pos. = 63Variable =  $q0012_0002$ you consider to be the most widespread among the British population today? Please tick up to five

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0012\_0002 Value = 1.0 Label = Compassionate

Variable label = From the list of characteristics below which do Pos. = 64Variable = q0012 0003you consider to be the most widespread among the British population today?Please tick up to five

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0012\_0003 Value = 1.0 Label = Honest

Pos. = 65Variable =  $q0012\_0004$ Variable label = From the list of characteristics below which do you consider to be the most widespread among the British population today? Please tick up to five

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0012\_0004 Value = 1.0Label = Open-minded

Variable label = From the list of characteristics below which do Pos. = 66Variable = q0012 0005you consider to be the most widespread among the British population today? Please tick up to five

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0012\_0005 Value = 1.0Label = Trustworthy

Pos. = 67Variable =  $q0012_0006$ Variable label = From the list of characteristics below which do you consider to be the most widespread among the British population today?Please tick up to five

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0012\_0006 Label = Clever Value = 1.0

Pos. = 68Variable =  $q0012_0007$ Variable label = From the list of characteristics below which do you consider to be the most widespread among the British population today? Please tick up to five

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0012\_0007 Value = 1.0Label = Creative

Pos. = 69Variable = q0012 0008Variable label = From the list of characteristics below which do you consider to be the most widespread among the British population today? Please tick up to five This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0012\_0008
Value = 1.0 Label = Self-sacrificial

**Pos.** = 70 **Variable** = q0012\_0009 **Variable label** = From the list of characteristics below which do you consider to be the most widespread among the British population today?Please tick up to five

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0012\_0009

Value = 1.0 Label = Respecting others

**Pos.** = 71 **Variable** = q0012\_0010 **Variable label** = From the list of characteristics below which do you consider to be the most widespread among the British population today?Please tick up to five

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0012\_0010
Value = 1.0 Label = Tolerant

**Pos.** = 72 **Variable** = q0012\_0011 **Variable label** = From the list of characteristics below which do you consider to be the most widespread among the British population today?Please tick up to five

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

**Pos.** = 73 **Variable** = q0012\_0012 **Variable label** = From the list of characteristics below which do you consider to be the most widespread among the British population today?Please tick up to five

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0012\_0012 Value = 1.0 Label = Generous

**Pos.** = 74 **Variable** = q0012\_0013 **Variable label** = From the list of characteristics below which do you consider to be the most widespread among the British population today?Please tick up to five

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

 $\frac{\text{Value label information for q0012\_0013}}{\text{Value} = 1.0} \quad \text{Label} = \frac{\text{Loyal}}{\text{Loyal}}$ 

**Pos.** = 75 **Variable** = q0012\_0014 **Variable label** = From the list of characteristics below which do you consider to be the most widespread among the British population today? Please tick up to five

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0012\_0014

Value = 1.0 Label = Self-deprecating

**Pos.** = 76 **Variable** = q0012\_0015 **Variable label** = From the list of characteristics below which do you consider to be the most widespread among the British population today? Please tick up to five

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0012\_0015

Value = 1.0 Label = Supporting the underdog

**Pos.** = 77 **Variable** = q0012\_0016 **Variable label** = From the list of characteristics below which do you consider to be the most widespread among the British population today?Please tick up to five

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0012\_0016

Value = 1.0 Label = Being a good loser

**Pos.** = 78 **Variable** = q0012\_0017 **Variable label** = From the list of characteristics below which do you consider to be the most widespread among the British population today? Please tick up to five

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0012\_0017

Value = 1.0 Label = Having a good sense of humour

Pos. = 79 Variable = q0012\_0018 Variable label = From the list of characteristics below which do

you consider to be the most widespread among the British population today? Please tick up to five This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0012\_0018

Label = Welcoming the stranger Value = 1.0

Pos. = 80Variable = q0012 0019 Variable label = From the list of characteristics below which do you consider to be the most widespread among the British population today? Please tick up to five

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0012\_0019

Value = 1.0Label = Standing up for justice

Pos. = 81 Variable = q0012 0020Variable label = From the list of characteristics below which do you consider to be the most widespread among the British population today? Please tick up to five

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0012\_0020 Label = Resilient (gritty)

Pos. = 82Variable =  $q0012_0021$ Variable label = From the list of characteristics below which do you consider to be the most widespread among the British population today? Please tick up to five

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0012\_0021 Value = 1.0Label = Stiff upper lip

Pos. = 83Variable = q0012 0022Variable label = From the list of characteristics below which do you consider to be the most widespread among the British population today? Please tick up to five

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0012\_0022

Value = 1.0 Label = Polite

Pos. = 84Variable = q0012 0023Variable label = From the list of characteristics below which do you consider to be the most widespread among the British population today? Please tick up to five

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0012\_0023

Value = 1.0 Label = Reserved

Pos. = 85Variable =  $q0012_0024$ Variable label = From the list of characteristics below which do you consider to be the most widespread among the British population today? Please tick up to five

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0012\_0024

Value = 1.0 Label = Patriotic

Variable = q0012 0025 Variable label = From the list of characteristics below which do you consider to be the most widespread among the British population today? Please tick up to five

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0012\_0025

Value = 1.0Label = Fair-minded

Pos. = 87Variable =  $q0012_0026$ Variable label = From the list of characteristics below which do you consider to be the most widespread among the British population today? Please tick up to five

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0012\_0026

Value = 1.0 Label = Friendly

Pos. = 88Variable label = From the list of characteristics below which do Variable = q0012 0027you consider to be the most widespread among the British population today? Please tick up to five

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0012\_0027

Value = 1.0 Label = Efficient

Pos. = 89Variable = q0012\_other Variable label = Other (please specify single words only) **Pos.** = 90 **Variable** = q0013\_0001 **Variable label** = Which of these vices do you consider to be the most widespread among the British population today?Please tick up to three

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0013\_0001 Value = 1.0 Label = Selfishness

**Pos.** = 91 **Variable** = q0013\_0002 **Variable label** = Which of these vices do you consider to be the most widespread among the British population today? Please tick up to three

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0013 0002

Value = 1.0 Label = Apathy

**Pos.** = 92 **Variable** = q0013\_0003 **Variable label** = Which of these vices do you consider to be the most widespread among the British population today? Please tick up to three

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0013\_0003
Value = 1.0 Label = Racism

**Pos.** = 93 **Variable** = q0013\_0004 **Variable label** = Which of these vices do you consider to be the most widespread among the British population today?Please tick up to three

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0013\_0004

Value = 1.0 Label = Class prejudice

**Pos.** = 94 **Variable** = q0013\_0005 **Variable label** = Which of these vices do you consider to be the most widespread among the British population today?Please tick up to three

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0013\_0005
Value = 1.0 Label = Sexism

**Pos.** = 95 **Variable** = q0013\_0006 **Variable label** = Which of these vices do you consider to be the most widespread among the British population today?Please tick up to three

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0013\_0006

Value = 1.0 Label = Lying

**Pos.** = 96 **Variable** = q0013\_0007 **Variable label** = Which of these vices do you consider to be the most widespread among the British population today?Please tick up to three

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0013 0007

Value = 1.0 Label = Obsession with celebrity

**Pos.** = 97 **Variable** = q0013\_0008 **Variable label** = Which of these vices do you consider to be the most widespread among the British population today?Please tick up to three

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0013\_0008

Value = 1.0 Label = Sexual licence/promiscuity

**Pos.** = 98 **Variable** = q0013\_0009 **Variable label** = Which of these vices do you consider to be the most widespread among the British population today? Please tick up to three

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0013\_0009

Value = 1.0 Label = Consumerism

**Pos.** = 99 **Variable** = q0013\_0010 **Variable label** = Which of these vices do you consider to be the most widespread among the British population today? Please tick up to three

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0013\_0010

Value = 1.0Label = Drunkenness

Pos. = 100 Variable = q0013 0011 Variable label = Which of these vices do you consider to be the most widespread among the British population today? Please tick up to three

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0013\_0011 Value = 1.0Label = Theft

Pos. = 101 Variable = q0013 0012 Variable label = Which of these vices do you consider to be the most widespread among the British population today? Please tick up to three

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0013 0012 Value = 1.0 Label = Violence

**Pos.** = 102 **Variable** = q0013\_0013 Variable label = Which of these vices do you consider to be the most widespread among the British population today?Please tick up to three

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0013\_0013 Value = 1.0 Label = Financial greed

**Pos.** = 103 **Variable** = q0013\_0014 Variable label = Which of these vices do you consider to be the most widespread among the British population today? Please tick up to three

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0013\_0014 Value = 1.0Label = Arrogance

Pos. = 104Variable = q0013 other Variable label = Other (please specify - single words only) Value label information for q0013\_other

Variable label = Which of the seven deadly sins do you consider **Pos.** = 105 **Variable** = q0014to be most widespread among the British population today? Please tick only one

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0014 Label = Lust Value = 1.0Value = 2.0Label = Gluttony Label = Greed Value = 3.0Value = 4.0I abel = Sloth Value = 5.0Label = Wrath Value = 6.0Label = Envy Value = 7.0Label = Pride

**Pos.** = 106 **Variable** = q0015 Variable label = A list of seven heavenly virtues, to oppose the seven deadly sins, was drawn up around 410 AD.Which of these do you consider to be most widespread among the British population today? Please tick only one

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0015

Value = 1.0Label = Charity or generosity Value = 2.0Label = Chastity or purity of heart Value = 3.0Label = Diligence or hard work Value = 4.0Label = Humility or modesty Value = 5.0Label = Kindness, compassion or concern for others Label = Patience or perseverance Value = 6.0Value = 7.0Label = Temperance, restraint or self-control

**Pos.** = 107 **Variable** = q0016\_0001 Variable label = The government is right in principle to try to define and promote British values

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0016\_0001 Label = Strongly agree Value = 1.0 Value = 2.0Label = Agree Value = 3.0

Label = Neither agree nor disagree

Value = 4.0Label = Disagree

```
Value = 5.0 Label = Strongly disagree
```

**Pos.** = 108 **Variable** = q0016\_0002 **Variable label** = The government has correctly identified the fundamental set of British values as: democracy, the rule of law, individual liberty, mutual respect and tolerance of different faiths and beliefs

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

### **Pos.** = 109 **Variable** = q0016\_0003 **Variable label** = British values are constantly changing, so it is impossible to define them

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

### **Pos.** = 110 **Variable** = q0016\_0004 **Variable label** = The state's view of British values is based on secularism rather than biblical Christianity

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

### **Pos.** = 111 **Variable** = q0016\_0005 **Variable label** = People applying for British citizenship need to show that they accept a set of essential British values

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

# **Pos.** = 112 **Variable** = q0016\_0006 **Variable label** = The attempt to define British values is a reasonable response to extremism

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

# **Pos.** = 113 **Variable** = q0016\_0007 **Variable label** = Freedom of speech, even if it causes offence to others, is an important British value

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

### **Pos.** = 114 **Variable** = q0016\_0008 **Variable label** = British values are subjective, so shouldn't be imposed on everyone

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

### **Pos.** = 115 **Variable** = q0016\_0009 **Variable label** = The current debate on British values is damaging to community cohesion

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0016\_0009Value = 1.0Label = Strongly agreeValue = 2.0Label = AgreeValue = 3.0Label = Neither agree nor disagreeValue = 4.0Label = DisagreeValue = 5.0Label = Strongly disagree

### **Pos.** = 116 **Variable** = q0017\_0001 **Variable label** = Values are universal, not specific to British people

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0017\_0001Value = 1.0Label = Strongly agreeValue = 2.0Label = AgreeValue = 3.0Label = Neither agree nor disagreeValue = 4.0Label = DisagreeValue = 5.0Label = Strongly disagree

### **Pos.** = 117 **Variable** = q0017\_0002 **Variable label** = The attempt to define British values is a retreat into a narrow form of xenophobic nationalism

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

### **Pos.** = 118 **Variable** = q0017\_0003 **Variable label** = British identity seems stronger now than in the past

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

### **Pos.** = 119 **Variable** = q0017\_0004 **Variable label** = The attempt to define British values is a reflection of Britain's current identity crisis

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

### **Pos. =** 120 **Variable =** q0017\_0005 **Variable label =** Nationalism is a good thing

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0017\_0005

```
Label = Strongly agree
              Value = 1.0
              Value = 2.0
                             Label = Agree
              Value = 3.0
                             Label = Neither agree nor disagree
                             Label = Disagree
              Value = 4.0
              Value = 5.0
                             Label = Strongly disagree
Pos. = 121 Variable = q0017_0006 Variable label = I am proud to be British
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0017_0006
                             Label = Strongly agree
               Value = 1.0
              Value = 2.0
                            Label = Agree
              Value = 3.0
                            Label = Neither agree nor disagree
              Value = 4.0
                             Label = Disagree
                            Label = Strongly disagree
              Value = 5.0
Pos. = 122 Variable = q0017_0007 Variable label = Patriotism is a good thing
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0017_0007
              Value = 1.0
                             Label = Strongly agree
                            Label = Agree
              Value = 2.0
              Value = 3.0
                            Label = Neither agree nor disagree
              Value = 4.0
                            Label = Disagree
              Value = 5.0
                            Label = Strongly disagree
Pos. = 123 Variable = q0017_0008 Variable label = Policies designed to counter extremism may
make it harder for Christians to express their faith in public
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0017_0008
               Value = 1.0
                             Label = Strongly agree
              Value = 2.0
                             Label = Agree
              Value = 3.0
                            Label = Neither agree nor disagree
              Value = 4.0
                            Label = Disagree
                            Label = Strongly disagree
              Value = 5.0
Pos. = 124 Variable = q0017_0009
                                           Variable label = The policy of multicuturalism has failed so we
need to re-establish a shared British identity
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0017_0009
              Value = 1.0
                            Label = Strongly agree
              Value = 2.0
                             Label = Agree
              Value = 3.0
                            Label = Neither agree nor disagree
              Value = 4.0
                            Label = Disagree
              Value = 5.0
                            Label = Strongly disagree
Pos. = 125 Variable = q0017_0010
                                          Variable label = Cultural and ethnic diversity in local
communities has enriched everyday life
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0017_0010
               Value = 1.0
                             Label = Strongly agree
              Value = 2.0
                             Label = Agree
              Value = 3.0
                            Label = Neither agree nor disagree
              Value = 4.0
                             Label = Disagree
                            Label = Strongly disagree
              Value = 5.0
Pos. = 126 Variable = q0017 0011
                                          Variable label = Freedom of speech needs greater protection in
the UK
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0017_0011
              Value = 1.0
                             Label = Strongly agree
              Value = 2.0
                             Label = Agree
              Value = 3.0
                            Label = Neither agree nor disagree
              Value = 4.0
                            Label = Disagree
                            Label = Strongly disagree
              Value = 5.0
```

# Pos. = 127 Variable = q0018\_0001 Variable label = Support for democracy This variable is numeric, the SPSS measurement level is NOMINAL Value label information for q0018\_0001 Value = 1.0 Label = Should be compulsory in all schools Value = 2.0 Label = Individual schools should be allowed to choose when and how Value = 3.0 Label = It's not necessary to teach this

#### Pos. = 128 Variable = q0018\_0002 Variable label = Accepting the rule of law

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0018\_0002

Value = 1.0 Label = Should be compulsory in all schools

Value = 2.0 Label = Individual schools should be allowed to choose when and how

Value = 3.0 Label = It's not necessary to teach this

### **Pos.** = 129 **Variable** = q0018\_0003 **Variable label** = Respect for other people, their opinions and beliefs

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0018\_0003

Value = 1.0 Label = Should be compulsory in all schools

Value = 2.0 Label = Individual schools should be allowed to choose when and how

Value = 3.0 Label = It's not necessary to teach this

#### Pos. = 130 Variable = q0018\_0004 Variable label = Tolerance of different faiths and beliefs

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0018\_0004

Value = 1.0 Label = Should be compulsory in all schools

Value = 2.0 Label = Individual schools should be allowed to choose when and how

Value = 3.0 Label = It's not necessary to teach this

### **Pos.** = 131 **Variable** = q0018\_0005 **Variable label** = Loyalty to Queen and country

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0018\_0005

Value = 1.0 Label = Should be compulsory in all schools

Value = 2.0 Label = Individual schools should be allowed to choose when and how

Value = 3.0 Label = It's not necessary to teach this

### **Pos.** = 132 **Variable** = q0018\_0006 **Variable label** = A good basic understanding of all religions widely practiced in Britain

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0018\_0006

Value = 1.0 Label = Should be compulsory in all schools

Value = 2.0 Label = Individual schools should be allowed to choose when and how

Value = 3.0 Label = It's not necessary to teach this

#### **Pos.** = 133 **Variable** = q0018\_0007 **Variable label** = A good knowledge of the Bible

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0018\_0007

Value = 1.0 Label = Should be compulsory in all schools

Value = 2.0 Label = Individual schools should be allowed to choose when and how

Value = 3.0 Label = It's not necessary to teach this

#### Pos. = 134 Variable = q0018 0008 Variable label = A good knowledge of British history

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0018\_0008

Value = 1.0 Label = Should be compulsory in all schools

Value = 2.0 Label = Individual schools should be allowed to choose when and how

Value = 3.0 Label = It's not necessary to teach this

# **Pos.** = 135 **Variable** = q0018\_0009 **Variable label** = An understanding of the contribution of Christianity to our heritage and institutions

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0018\_0009

Value = 1.0 Label = Should be compulsory in all schools

```
Value = 2.0
                             Label = Individual schools should be allowed to choose when and how
              Value = 3.0
                             Label = It's not necessary to teach this
Pos. = 136 Variable = q0018 0010 Variable label = The right to religious freedom
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0018_0010
              \overline{\text{Value}} = 1.0
                             Label = Should be compulsory in all schools
              Value = 2.0
                             Label = Individual schools should be allowed to choose when and how
              Value = 3.0
                            Label = It's not necessary to teach this
Pos. = 137 Variable = q0018_0011 Variable label = The right to object to government policy and
make a peaceful protest
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0018_0011
              Value = 1.0
                             Label = Should be compulsory in all schools
              Value = 2.0
                             Label = Individual schools should be allowed to choose when and how
              Value = 3.0
                             Label = It's not necessary to teach this
Pos. = 138 Variable = q0018_0012 Variable label = Not to discriminate on the basis of race,
gender, sexuality and disability
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0018_0012
              Value = 1.0
                             Label = Should be compulsory in all schools
                             Label = Individual schools should be allowed to choose when and how
              Value = 2.0
              Value = 3.0
                            Label = It's not necessary to teach this
Pos. = 139 Variable = q0018_other
                                          Variable label = Other important values that need to be taught
(please specify using single words or short phrases only)
              Value label information for q0018_other
                                           Variable label = The teaching of British values should be
Pos. = 140 Variable = q0019_0001
monitored through the school inspection system (Ofsted)
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0019_0001
              Value = 1.0
                             Label = Strongly agree
              Value = 2.0
                             Label = Agree
              Value = 3.0
                            Label = Neither agree nor disagree
              Value = 4.0
                             Label = Disagree
              Value = 5.0
                             Label = Strongly disagree
                                          Variable label = The state should not impose its own set of
Pos. = 141 Variable = q0019 0002
values throughout the education system, but allow schools more freedom to shape their own ethos in line
with parents' views
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0019 0002
                             Label = Strongly agree
              Value = 1.0
              Value = 2.0
                             Label = Agree
              Value = 3.0
                            Label = Neither agree nor disagree
              Value = 4.0
                            Label = Disagree
              Value = 5.0
                            Label = Strongly disagree
Pos. = 142 Variable = q0019 0003 Variable label = I am uncomfortable that there are now many
Muslim schools in Britain
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0019_0003
              Value = 1.0
                             Label = Strongly agree
                             Label = Agree
              Value = 2.0
              Value = 3.0
                             Label = Neither agree nor disagree
              Value = 4.0
                             Label = Disagree
```

Value = 5.0

Label = Strongly disagree

Pos. = 143 Variable = q0019\_0004 Variable label = Parents should have the right to choose

(state-funded) schools where their children are taught the beliefs, religious practices and values they hold

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

```
Value label information for q0019_0004
                Label = Strongly agree
Value = 1.0
                Label = Agree
Value = 2.0
Value = 3.0
                Label = Neither agree nor disagree
Value = 4.0
                Label = Disagree
Value = 5.0
                Label = Strongly disagree
```

#### Variable label = Parents should be allowed to withdraw their **Pos.** = 144 **Variable** = q0019\_0005 children from lessons they disagree with

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

```
Value label information for q0019 0005
Value = 1.0
                Label = Strongly agree
                Label = Agree
Value = 2.0
Value = 3.0
                Label = Neither agree nor disagree
Value = 4.0
                Label = Disagree
                Label = Strongly disagree
Value = 5.0
```

#### **Pos.** = 145 **Variable** = q0020\_0001 Variable label = All schools should be expected to teach Christian moral values as set out in the 10 Commandments

```
This variable is numeric, the SPSS measurement level is NOMINAL
```

```
Value label information for q0020_0001
Value = 1.0
                Label = Strongly agree
Value = 2.0
                Label = Agree
Value = 3.0
                Label = Neither agree nor disagree
Value = 4.0
                Label = Disagree
Value = 5.0
               Label = Strongly disagree
```

#### **Pos.** = 146 **Variable** = q0020 0002 Variable label = All schools, even in multi-faith areas, should be expected to hold a daily religious assembly of a mainly Christian nature

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

```
Value label information for q0020 0002
Value = 1.0
               Label = Strongly agree
Value = 2.0
                Label = Agree
Value = 3.0
               Label = Neither agree nor disagree
Value = 4.0
               Label = Disagree
Value = 5.0
               Label = Strongly disagree
```

### Pos. = 147 Variable = q0020 0003 Variable label = It is hard to find a school today that has a thoroughly Christian ethos

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

```
Value label information for q0020_0003
Value = 1.0
                Label = Strongly agree
Value = 2.0
                Label = Agree
Value = 3.0
                Label = Neither agree nor disagree
Value = 4.0
                Label = Disagree
                Label = Strongly disagree
Value = 5.0
```

#### Pos. = 148 Variable = q0020\_0004 Variable label = Schools should teach evolution as the only plausible account of the origins of life on earth

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

```
Value label information for q0020_0004
Value = 1.0
                Label = Strongly agree
Value = 2.0
                Label = Agree
Value = 3.0
                Label = Neither agree nor disagree
Value = 4.0
                Label = Disagree
Value = 5.0
                Label = Strongly disagree
```

Pos. = 149 Variable = q0020 0005 Variable label = All schools should allow Christian teachers, local churches or other mission organisations to organise voluntary extra-curricular activities where the gospel can be openly presented and the Bible taught

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

```
Value = 1.0
                             Label = Strongly agree
              Value = 2.0
                             Label = Agree
              Value = 3.0
                             Label = Neither agree nor disagree
               Value = 4.0
                             Label = Disagree
                             Label = Strongly disagree
               Value = 5.0
Pos. = 150 Variable = q0020_0006
                                           Variable label = All schools, including faith schools, should
present same-sex marriage as equal to heterosexual marriage
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0020_0006
                             Label = Strongly agree
              Value = 1.0
              Value = 2.0
                             Label = Agree
              Value = 3.0
                             Label = Neither agree nor disagree
              Value = 4.0
                             Label = Disagree
              Value = 5.0
                            Label = Strongly disagree
Pos. = 151
              Variable = q0020 other
                                           Variable label = Other things you think are important about
values in education
              Value label information for q0020_other
Pos. = 152 Variable = q0021
                                            Variable label = How would you describe the church
(congregation) you most often attend (or where you are in membership)?
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0021
              Value = 0.0
                             Label = Other (please specify)
              Value = 1.0
                             Label = Anglican (Church of England, Church in Wales, Episcopalian)
               Value = 2.0
                             Label = Baptist
                             Label = Charismatic – independent or non-denominational (eg Vineyard
              Value = 3.0
              Value = 4.0
                             Label = Pentecostal (eg Elim, Assemblies of God, New Testament Churc
              Value = 5.0
                             Label = Church of Scotland or other Presbyterian
              Value = 6.0
                             Label = Free Church denomination (eg Methodist, URC, Salvation Army)
               Value = 7.0
                             Label = Other evangelical church, denomination, assembly or fellowsh
               Value = 8.0
                            Label = Uncommitted to any church at present
Pos. = 153
              Variable = q0021_other
                                           Variable label = Other (please specify)
              Value label information for q0021_other
Pos. = 154 Variable = q0022
                                            Variable label = Would you describe the church congregation
you attend as ...?
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0022
                             Label = Made up predominantly of white British people
               Value = 1.0
              Value = 2.0
                             Label = Made up predominantly of people who share a minority ethnici
               Value = 3.0
                            Label = Multicultural in attendance
Pos. = 155
              Variable = q0022_other
                                           Variable label = Other (please specify)
              Value label information for q0022_other
Pos. = 156 Variable = q0023
                                            Variable label = Please add in your own words anything you
would like to say about the ethos of your church in relation to the theme of British values
              Value label information for q0023
Pos. = 157
              Variable = q0024_0001
                                           Variable label = Are you a church leader or minister? Tick all
that apply
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0024_0001
                             Label = Yes, with lone (or senior) responsibility for one (or more)
              Value = 1.0
Pos. = 158 Variable = q0024_0002 Variable label = Are you a church leader or minister? Tick all
that apply
This variable is numeric, the SPSS measurement level is NOMINAL
```

Value label information for q0020\_0005

```
Value label information for q0024_0002
```

Value = 1.0 Label = Yes, as part of a team of leaders, elders or ministers

### **Pos.** = 159 **Variable** = q0024\_0003 **Variable label** = Are you a church leader or minister? Tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0024\_0003

Value = 1.0 Label = I serve on a church Council (PCC), Board of Trustees or deac

### **Pos.** = 160 **Variable** = q0024\_0004 **Variable label** = Are you a church leader or minister? Tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0024\_0004

Value = 1.0 Label = I have responsibility for leading a group, ministry or activ

### **Pos.** = 161 **Variable** = q0024\_0005 **Variable label** = Are you a church leader or minister? Tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0024\_0005

Value = 1.0 Label = No, I am not a recognised church leader

### **Pos.** = 162 **Variable** = q0025 **Variable label** = How would you describe your ethnic identity?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0025

Value = 0.0 Label = Other background or preferred description (please specify be

Value = 1.0 Label = Asian British (or British Asian)

Value = 2.0 Label = South Asian (Indian, Pakistani, Bangladeshi, Sri Lankan)

Value = 3.0 Label = Black British

Value = 4.0 Label = Black Caribbean

Value = 5.0 Label = Black African
Value = 6.0 Label = Chinese or other East Asian

Value = 7.0 Label = White British

Value = 8.0 Label = White (but not British)

Value = 9.0 Label = Prefer not to say

# **Pos.** = 163 **Variable** = q0025\_other **Variable label** = Other background or preferred description (please specify below)

Value label information for q0025\_other

### Pos. = 164 Variable = q0026 Variable label = How long have you lived in the UK?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0026

Value = 1.0 Label = Born in the UK and lived here all my life

Value = 2.0 Label = Born in the UK and lived here all my life except for short p

Value = 3.0 Label = Born in the UK and lived here most of my life, but I lived a

Value = 4.0 Label = Born in another country but came to live in the UK before th

Value = 5.0 Label = Born in another country but came to live in the UK as an adu

Value = 6.0 Label = Born in another country but came to live in the UK as an adu

# **Pos.** = 165 **Variable** = q0026\_other **Variable label** = If you were not born in the UK please give your country of birth

Value label information for q0026\_other

# **Pos.** = 166 **Variable** = q0027 **Variable label** = Please add in your own words anything else you would like to say about British values, their relationship with Christian values, and government policy in this area.

Value label information for q0027

#### Pos. = 167 Variable = q0028\_0001 Variable label = Read the report?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0028\_0001

Value = 1.0 Label = Yes

Value = 2.0 Label = No Value = 3.0 Label = Can't recall

**Pos.** = 168 **Variable** = q0028\_other **Variable label** = If you have seen it, or heard or read about it, do you have any comments about the report?

Value label information for q0028\_other

Pos. = 169 Variable = sexweight Variable label = sexweight

This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for sexweight

Pos. = 170 Variable = weight50 Variable label = weight50

This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for weight50

Pos. = 171 Variable = evangel Variable label = evangel

This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for evangel

Pos. = 172 Variable = agegrp3 Variable label = agegrp3

This variable is *numeric*, the SPSS measurement level is *SCALE* 

Value label information for agegrp3

Value = 1.0 Label = born before 1960

Value = 2.0 Label = born 60s or 70s Value = 3.0 Label = born since 1980

Pos. = 173 Variable = leader Variable label = leader

This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for leader

Pos. = 174 Variable = whitebrit Variable label = whitebrit

This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for whitebrit

Pos. = 175 Variable = BME Variable label = BME

This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for BME

Pos. = 176 Variable = churweight Variable label = churweight

This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for churweight

Pos. = 177 Variable = tory Variable label = tory

This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for tory

Pos. = 178 Variable = labour Variable label = labour

This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for labour

Pos. = 179 Variable = green Variable label = green

This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for green

Pos. = 180 Variable = libdem Variable label = libdem

This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for libdem

Pos. = 181 Variable = UKIP Variable label = UKIP

This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for UKIP

### Pos. = 182 Variable = rightofcentre Variable label = rightofcentre

This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for rightofcentre

Value = 1.0 Label = voted tory Ukip or other right party

### Pos. = 183 Variable = leftofcentre Variable label = leftofcentre

This variable is *numeric*, the SPSS measurement level is *SCALE* 

Value label information for leftofcentre

Value = 1.0 Label = voted Labour Green Lib Dem SNP PC SDLP Alliance SF

### **UK Data Archive Data Dictionary**

#### File-level information:

File Name = churchlifedataspss\_protect

Number of variables = 328 Number of cases = 1864

#### Variable-level information:

```
Pos. = 1 Variable = CollectorNm Variable label = CollectorNm
```

Value label information for CollectorNm

#### Pos. = 2 Variable = RespondentID Variable label = RespondentID

This variable is *numeric*, the SPSS measurement level is *NOMINAL*Value label information for RespondentID

### Pos. = 3 Variable = CollectorID Variable label = CollectorID

This variable is *numeric*, the SPSS measurement level is *NOMINAL*Value label information for CollectorID

Pos. = 4 Variable = StartDate Variable label = StartDate

Value label information for StartDate

Pos. = 5 Variable = EndDate Variable label = EndDate

Value label information for EndDate

Pos. = 6 Variable = CustomData Variable label = CustomData

Value label information for CustomData

### Pos. = 7 Variable = q0001 Variable label = Your gender:

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0001
Value = 1.0 Label = Male
Value = 2.0 Label = Female

### **Pos.** = 8 **Variable** = q0002 **Variable label** = In which decade were you born?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0002 Value = 1.0 Label = 1920s Value = 2.0Label = 1930s Value = 3.0Label = 1940s Value = 4.0label = 1950sValue = 5.0Label = 1960sValue = 6.0Label = 1970s Value = 7.0Label = 1980s Value = 8.0Label = 1990s

# **Pos.** = 9 **Variable** = q0003 **Variable label** = In which region or nation of the UK do you normally reside?

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for q0003

Value = 1.0 Label = London (within M25)

Value = 2.0 Label = South-east England outside London (Kent, Hampshire, Sussex,

Value = 3.0 Label = East Anglia (Essex, Hertfordshire, Bedfordshire, Cambridgesh

Value = 4.0 Label = East Midlands (Derbyshire, Leicestershire, Rutland, Northamp Value = 5.0 Label = West Midlands (Herefordshire, Shropshire, Staffordshire, War

Value = 6.0 Label = South-west England (Bristol, Gloucestershire, Somerset, Dors

```
Value = 7.0
Value = 8.0
Value = 9.0
Value = 10.0
Value = 12.0
Value = 13.0
Value = 13.0
Value = 7.0
Label = North-west England (Northumberland, County Durham, Tyne and Label = Yorkshire and the Humber
Label = Wales
Label = Scotland
Label = North-rollend
Label = North-west England (Cumbria, Lancashire, Greater Manchester,
Label = North-west England (Northumberland, County Durham, Tyne and Label = Wales
Label = North-west England (Northumberland, County Durham, Tyne and Label = Wales
Label = North-west England (Northumberland, County Durham, Tyne and Label = Wales
Label = North-west England (Northumberland, County Durham, Tyne and Label = Wales
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Label = Scotland
Label = North-west England (Northumberland, County Durham, Tyne and Label = Wales
Label = Scotland
Label = Scotland
Label = Scotland
Label = Scotland
Label = North-west England (Northumberland, County Durham, Tyne and Label = Wales
Label = Scotland
Label = North-west England (Northumberland, County Durham, Tyne and Label = Wales
Label = Scotland
Label =
```

**Pos.** = 10 **Variable** = q0004 **Variable label** = Do you consider yourself to be a committed Christian (i.e. someone who believes in God, tries to follow Jesus, practises your faith, prays and attends church as you are able)?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0004
Value = 1.0 Label = Yes
Value = 2.0 Label = No
Value = 3.0 Label = Unsure

### **Pos.** = 11 **Variable** = q0005 **Variable label** = Do you consider yourself to be an evangelical Christian?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

### **Pos. = 12** Variable = q0006 Variable label = How would you describe the church

(congregation) you most often attend (or where you are in membership)?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0006 Value = 0.0Label = Other (please specify) Label = Anglican (Church of England, Church in Wales, Episcopalian) Value = 1.0Label = Baptist Value = 2.0Value = 3.0Label = Charismatic - independent or non-denominational (e.g. Vineya Value = 4.0Label = Pentecostal (e.g. Elim, Assemblies of God, New Testament Chu Label = Church of Scotland or other Presbyterian Value = 5.0Value = 6.0Label = Free Church denomination (e.g. Methodist, URC, Salvation Arm Value = 7.0Label = Other evangelical church, denomination, assembly or fellowsh Value = 8.0Label = Uncommitted to any church at present

### Pos. = 13 Variable = q0006\_other Variable label = Other (please specify)

Value label information for q0006\_other

# **Pos.** = 14 **Variable** = q0007 **Variable label** = Would you say this church is an evangelical church in terms of its shared beliefs, teaching and practices?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

**Pos.** = 15 **Variable** = q0007\_other **Variable label** = Using no more than 10 keywords how would you describe the ethos, charactersitics, leadership style and pattern of organisation, shared beliefs, teaching and practices of this church?

Value label information for q0007\_other

# **Pos.** = 16 **Variable** = q0008\_0001 **Variable label** = Please tick any of the following which describe your relationship with this church?

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for q0008\_0001

Value = 1.0 Label = I am a full member of the church (on a membership list or el

# **Pos.** = 17 **Variable** = q0008\_0002 **Variable label** = Please tick any of the following which describe your relationship with this church?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0008\_0002

Value = 1.0 Label = I am very involved and committed but the church does not hav

### **Pos.** = 18 **Variable** = q0008\_0003 **Variable label** = Please tick any of the following which describe your relationship with this church?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0008\_0003

Value = 1.0 Label = At least one other member of my family or household usually

### **Pos.** = 19 **Variable** = q0008\_0004 **Variable label** = Please tick any of the following which describe your relationship with this church?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0008\_0004

Value = 1.0 Label = I am paid by the church for work I do

# **Pos.** = 20 **Variable** = q0008\_0005 **Variable label** = Please tick any of the following which describe your relationship with this church?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0008\_0005

Value = 1.0 Label = I am part of a Christian community or household (wider than

### **Pos.** = 21 **Variable** = q0008\_0006 **Variable label** = Please tick any of the following which describe your relationship with this church?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0008\_0006

Value = 1.0 Label = None of the above

#### **Pos.** = 22 **Variable** = q0009 **Variable label** = Are you a leader or minister in this church?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0009

Value = 1.0 Label = Yes, with lone (or senior) responsibility for one (or more)

Value = 2.0 Label = Yes, as part of a team of leaders, elders or ministers

Value = 3.0 Label = No, but I am married to an ordained minister or church leade

Value = 4.0 Label = No, I am not a recognized church leader

### **Pos.** = 23 **Variable** = q0010\_0001 **Variable label** = Which of the following describe your circumstances as a church leader? (Please tick all that apply)

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0010\_0001

Value = 1.0 Label = I am responsible for ministry in more than one congregation

# **Pos.** = 24 **Variable** = q0010\_0002 **Variable label** = Which of the following describe your circumstances as a church leader? (Please tick all that apply)

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0010\_0002

Value = 1.0 Label = I am earning at least part of my livelihood by other employm

# **Pos.** = 25 **Variable** = q0010\_0003 **Variable label** = Which of the following describe your circumstances as a church leader? (Please tick all that apply)

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0010\_0003

Value = 1.0 Label = I am ordained or officially recognised as a minister by my d

# **Pos.** = 26 **Variable** = q0010\_0004 **Variable label** = Which of the following describe your circumstances as a church leader? (Please tick all that apply)

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0010\_0004

### **Pos. =** 27 **Variable =** q0010\_0005 **Variable label =** Which of the following describe your circumstances as a church leader? (Please tick all that apply)

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0010\_0005

Value = 1.0 Label = I am one of the founders or church planters of my congregati

### **Pos.** = 28 **Variable** = q0010\_0006 **Variable label** = Which of the following describe your circumstances as a church leader? (Please tick all that apply)

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0010 0006

Value = 1.0 Label = I am married and living with my spouse

# **Pos.** = 29 **Variable** = q0010\_0007 **Variable label** = Which of the following describe your circumstances as a church leader? (Please tick all that apply)

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0010\_0007

Value = 1.0 Label = I am living alone

### **Pos.** = 30 **Variable** = q0010\_0008 **Variable label** = Which of the following describe your circumstances as a church leader? (Please tick all that apply)

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0010\_0008

Value = 1.0 Label = I am a parent or guardian of at least one child who is still

# **Pos.** = 31 **Variable** = q0011 **Variable label** = Approximately how many hours each week do you spend working in your church leadership or ministry role?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0011

Value = 1.0 Label = 1 to 10 hours

Value = 2.0 Label = 11 to 20 hours

Value = 3.0 Label = 21 to 30 hours

Value = 4.0 Label = 31 to 40 hours

Value = 5.0 Label = 41 to 50 hours

Value = 6.0 Label = over 50 hours

# **Pos. =** 32 **Variable =** q0012\_0001 **Variable label =** My marriage, family life or friendships suffer because of the demands of my ministry

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0012\_0001

Value = 1.0 Label = Strongly agree

Value = 2.0 Label = Agree

Value = 3.0 Label = Neither agree nor disagree

Value = 4.0 Label = Disagree

Value = 5.0 Label = Strongly disagree

### **Pos.** = 33 **Variable** = q0012\_0002 **Variable label** = It is difficult to find time for rest, relaxation and leisure activities

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0012\_0002

Value = 1.0 Label = Strongly agree

Value = 2.0 Label = Agree

Value = 3.0 Label = Neither agree nor disagree

Value = 4.0 Label = Disagree

Value = 5.0 Label = Strongly disagree

# **Pos.** = 34 **Variable** = q0012\_0003 **Variable label** = I try to be a strong and decisive church leader, leading from the front

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0012 0003

Value = 1.0 Label = Strongly agree

```
Value = 3.0
                             Label = Neither agree nor disagree
              Value = 4.0
                             Label = Disagree
              Value = 5.0
                            Label = Strongly disagree
                                           Variable label = I like to delegate tasks and build a broad team
Pos. = 35
              Variable = q0012_0004
of people to take responsibility for ministry
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0012_0004
                             Label = Strongly agree
               Value = 1.0
                             Label = Agree
              Value = 2.0
              Value = 3.0
                             Label = Neither agree nor disagree
              Value = 4.0
                             Label = Disagree
              Value = 5.0
                            Label = Strongly disagree
Pos. = \frac{36}{}
                                          Variable label = I think the congregation expect me to do
              Variable = q0012_0005
everything, and to be a perfect saint
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0012_0005
                             Label = Strongly agree
               Value = 1.0
                             Label = Agree
              Value = 2.0
              Value = 3.0
                             Label = Neither agree nor disagree
              Value = 4.0
                             Label = Disagree
              Value = 5.0
                            Label = Strongly disagree
                                           Variable label = I place a high priority and spend a lot of my
Pos. = 37
              Variable = q0012_0006
time preparing for preaching and teaching
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0012_0006
                             Label = Strongly agree
              Value = 1.0
                             Label = Agree
              Value = 2.0
              Value = 3.0
                             Label = Neither agree nor disagree
              Value = 4.0
                             Label = Disagree
              Value = 5.0
                            Label = Strongly disagree
Pos. = 38
              Variable = q0012_0007
                                           Variable label = I am overwhelmed by administrative tasks
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0012_0007
              Value = 1.0
                             Label = Strongly agree
              Value = 2.0
                             Label = Agree
              Value = 3.0
                             Label = Neither agree nor disagree
                             Label = Disagree
              Value = 4.0
              Value = 5.0
                            Label = Strongly disagree
Pos. = 39
              Variable = q0012_0008
                                           Variable label = I greatly enjoy my leadership ministry
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for g0012 0008
                            Label = Strongly agree
              Value = 1.0
              Value = 2.0
                             Label = Agree
              Value = 3.0
                             Label = Neither agree nor disagree
              Value = 4.0
                            Label = Disagree
              Value = 5.0
                            Label = Strongly disagree
                                          Variable label = I place a high priority and spend a lot of my
Pos. = 40
              Variable = q0012_0009
time in pastoral ministry with members of the congregation
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0012_0009
              Value = 1.0
                             Label = Strongly agree
              Value = 2.0
                             Label = Agree
                             Label = Neither agree nor disagree
              Value = 3.0
                             Label = Disagree
               Value = 4.0
              Value = 5.0
                             Label = Strongly disagree
Pos. = 41
              Variable = q0012_0010 Variable label = I place a high priority and spend a lot of my
```

Value = 2.0

Label = Agree

### time in outreach among non-Christians

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0012\_0010 Label = Strongly agree Value = 1.0

Label = Agree Value = 2.0

Value = 3.0Label = Neither agree nor disagree

Value = 4.0Label = Disagree

Value = **5.0** Label = Strongly disagree

#### Variable label = My ministry often involves travel where I need Pos. = 42Variable = $q0012_0011$ to spend nights away from home

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0012 0011

Value = 1.0Label = Strongly agree

Label = Agree Value = 2.0

Value = 3.0Label = Neither agree nor disagree

Value = 4.0Label = Disagree

Value = 5.0Label = Strongly disagree

#### Variable = q0012\_0012 Variable label = I am paid enough for the work I do in my Pos. = 43ministry

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for q0012\_0012

Value = 1.0 Label = Strongly agree

Value = 2.0Label = Agree

Value = 3.0Label = Neither agree nor disagree

Value = 4.0Label = Disagree

Value = 5.0Label = Strongly disagree

#### Pos. = 44Variable = q0012 0013Variable label = I try to set aside time every day to pray for the church I lead

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0012 0013

Value = 1.0Label = Strongly agree

Value = 2.0Label = Agree

Value = 3.0Label = Neither agree nor disagree

Value = 4.0Label = Disagree

Value = **5.0** Label = Strongly disagree

#### Pos. = 45Variable = q0012 0014 Variable label = I have good supportive relationships with leaders of other local churches

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0012\_0014

Value = 1.0 Label = Strongly agree

Value = 2.0Label = Agree

Value = 3.0Label = Neither agree nor disagree

Value = 4.0Label = Disagree

Label = Strongly disagree Value = 5.0

#### Pos. = 46Variable = $q0012_0015$ Variable label = I have very good support from the members of the church(es) which I lead

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0012\_0015

Value = 1.0Label = Strongly agree

Value = 2.0Label = Agree

Value = 3.0Label = Neither agree nor disagree

Label = Disagree Value = 4.0

Value = 5.0Label = Strongly disagree

#### Variable = $q0013_0001$ Variable label = Please think about the one person who you consider the main leader or minister of this church. Is this person ? Tick as many as apply.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0013\_0001

**Pos.** = 48 **Variable** = q0013\_0002 **Variable label** = Please think about the one person who you consider the main leader or minister of this church. Is this person --- ? Tick as many as apply. This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0013 0002
Value = 1.0 Label = Female

**Pos.** = 49 **Variable** = q0013\_0003 **Variable label** = Please think about the one person who you consider the main leader or minister of this church. Is this person --- ? Tick as many as apply. This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0013 0003 Value = 1.0 Label = Aged under 40

**Pos.** = 50 **Variable** = q0013\_0004 **Variable label** = Please think about the one person who you consider the main leader or minister of this church. Is this person --- ? Tick as many as apply. This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0013\_0004

Value = 1.0 Label = Aged 40 to 55

**Pos.** = 51 **Variable** = q0013\_0005 **Variable label** = Please think about the one person who you consider the main leader or minister of this church. Is this person --- ? Tick as many as apply. This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0013 0005 Value = 1.0 Label = Aged over 55

**Pos.** = 52 **Variable** = q0013\_0006 **Variable label** = Please think about the one person who you consider the main leader or minister of this church. Is this person --- ? Tick as many as apply. This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

**Pos.** = 53 **Variable** = q0013\_0007 **Variable label** = Please think about the one person who you consider the main leader or minister of this church. Is this person --- ? Tick as many as apply. This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0013\_0007

Value = 1.0 Label = Single

**Pos.** = 54 **Variable** = q0013\_0008 **Variable label** = Please think about the one person who you consider the main leader or minister of this church. Is this person --- ? Tick as many as apply. This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0013\_0008

Value = 1.0 Label = A parent of children living at home

**Pos.** = 55 **Variable** = q0013\_0009 **Variable label** = Please think about the one person who you consider the main leader or minister of this church. Is this person --- ? Tick as many as apply.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0013\_0009

Value = 1.0 Label = Responsible for ministry in more than one local church

**Pos.** = 56 **Variable** = q0013\_0010 **Variable label** = Please think about the one person who you consider the main leader or minister of this church. Is this person --- ? Tick as many as apply.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0013\_0010

Value = 1.0 Label = Paid for their work in the church

**Pos.** = 57 **Variable** = q0013\_0011 **Variable label** = Please think about the one person who you consider the main leader or minister of this church. Is this person --- ? Tick as many as apply. This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0013\_0011

Pos. = 58Variable = q0013 0012Variable label = Please think about the one person who you consider the main leader or minister of this church. Is this person ? Tick as many as apply. This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0013\_0012

Label = Recognised or ordained as a minister by your denomination or Value = 1.0

Pos. = 59Variable = q0013 0013Variable label = Please think about the one person who you consider the main leader or minister of this church. Is this person ? Tick as many as apply.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0013 0013

Value = 1.0Label = Formally trained or qualified in theology or ministry

Variable =  $q0013_0014$ Variable label = Please think about the one person who you Pos. = 60consider the main leader or minister of this church. Is this person ? Tick as many as apply.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0013\_0014

Label = One of the founders or church planters of your congregation Value = 1.0

#### Pos. = 61Variable = q0014\_0001 Variable label = I think our church leader works long hours (over 40 each week)

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0014\_0001

Value = 1.0Label = Strongly agree

Value = 2.0Label = Agree

Value = 3.0Label = Neither agree nor disagree

Value = 4.0Label = Disagree

Value = 5.0Label = Strongly disagree

#### Pos. = 62Variable = $q0014_0002$ Variable label = I think our church leader needs to take off more time to relax

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0014\_0002

Value = 1.0Label = Strongly agree

Value = 2.0Label = Agree

Label = Neither agree nor disagree Value = 3.0

Value = 4.0Label = Disagree

Label = Strongly disagree Value = 5.0

#### Pos. = 63Variable = q0014 0003 Variable label = Our church leader seems strong and decisive, leading from the front

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0014\_0003

Value = 1.0 Label = Strongly agree

Value = 2.0Label = Agree

Value = 3.0Label = Neither agree nor disagree

Value = 4.0Label = Disagree

Label = Strongly disagree Value = 5.0

#### Pos. = 64Variable = q0014 0004Variable label = Our church leader seeks to delegate tasks and build a broad team of people to take responsibility for ministry

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0014\_0004

Label = Strongly agree Value = 1.0

Value = 2.0Label = Agree

Value = 3.0Label = Neither agree nor disagree

Label = Disagree Value = 4.0

Value = 5.0Label = Strongly disagree

#### Pos. = 65Variable = q0014\_0005 Variable label = I am inspired by the example of our church leader

```
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0014_0005
                             Label = Strongly agree
               Value = 1.0
               Value = 2.0
                             Label = Agree
               Value = 3.0
                             Label = Neither agree nor disagree
               Value = 4.0
                             Label = Disagree
               Value = 5.0
                             Label = Strongly disagree
              Variable = q0014_0006 Variable label = Our church leader is excellent at preaching and
Pos. = 66
teaching the Bible
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0014_0006

Value = 1.0 Label = Strongly agree
                             Label = Agree
               Value = 2.0
               Value = 3.0
                             Label = Neither agree nor disagree
               Value = 4.0
                             Label = Disagree
               Value = 5.0
                             Label = Strongly disagree
Pos. = 67
              Variable = q0014 0007
                                            Variable label = Our church leader is excellent at pastoral
ministry with members of the congregation
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0014_0007
               Value = 1.0
                             Label = Strongly agree
               Value = 2.0
                             Label = Agree
               Value = 3.0
                             Label = Neither agree nor disagree
               Value = 4.0
                             Label = Disagree
               Value = 5.0
                             Label = Strongly disagree
Pos. = 68
              Variable = q0014 0008
                                           Variable label = Our church leader spends a lot of time in
outreach among non-Christians
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0014_0008
               Value = 1.0
                             Label = Strongly agree
               Value = 2.0
                             Label = Agree
               Value = 3.0
                             Label = Neither agree nor disagree
               Value = 4.0
                             Label = Disagree
                             Label = Strongly disagree
               Value = 5.0
Pos. = 69
              Variable = q0014_0009
                                           Variable label = I have a difficult relationship with the leader of
our church
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0014_0009
               Value = 1.0
                             Label = Strongly agree
               Value = 2.0
                             Label = Agree
               Value = 3.0
                             Label = Neither agree nor disagree
               Value = 4.0
                             Label = Disagree
                             Label = Strongly disagree
               Value = 5.0
Pos. = 70
              Variable = q0014_0010 Variable label = I consider our church leader to be among my
good personal friends
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0014_0010
               Value = 1.0
                             Label = Strongly agree
```

Value = 2.0

Value = 3.0

Value = 4.0Value = 5.0

Value = 1.0Value = 2.0

Pos. = 71

Variable = q0014 0011

Value label information for q0014\_0011

Label = Agree

Label = Disagree

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Label = Agree

Label = Strongly agree

Label = Strongly disagree

Label = Neither agree nor disagree

Variable label = I regularly and personally pray for our church

```
Label = Neither agree nor disagree
              Value = 3.0
              Value = 40
                             Label = Disagree
              Value = 5.0
                             Label = Strongly disagree
Pos. = 72
              Variable = q0014_0012
                                           Variable label = I respect the authority of our church leader
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0014_0012
              Value = 1.0
                             Label = Strongly agree
              Value = 2.0
                             Label = Agree
              Value = 3.0
                            Label = Neither agree nor disagree
              Value = 4.0
                            Label = Disagree
              Value = 5.0
                           Label = Strongly disagree
Pos. = 73
              Variable = q0014_0013
                                          Variable label = I would usually strive to follow the advice or
implement the decisions of our church leader
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0014_0013
                             Label = Strongly agree
               Value = 1.0
                             Label = Agree
              Value = 2.0
              Value = 3.0
                            Label = Neither agree nor disagree
              Value = 4.0
                             Label = Disagree
              Value = 5.0
                             Label = Strongly disagree
Pos. = 74
              Variable = q0014_0014 Variable label = I think our church leader is not paid enough for
their work
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0014_0014
                             Label = Strongly agree
               Value = 1.0
                             Label = Agree
              Value = 2.0
              Value = 3.0
                             Label = Neither agree nor disagree
              Value = 4.0
                             Label = Disagree
              Value = 5.0
                             Label = Strongly disagree
              Variable = q0014_0015 Variable label = Our church expects our leader to do everything,
Pos. = 75
and to be a perfect saint
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0014_0015
               Value = 1.0
                             Label = Strongly agree
                             Label = Agree
              Value = 2.0
              Value = 3.0
                             Label = Neither agree nor disagree
              Value = 4.0
                            Label = Disagree
              Value = 5.0
                            Label = Strongly disagree
Pos. = 76
              Variable = q0014 0016 Variable label = Our church members in general offer good
support to our leader
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0014_0016
                             Label = Strongly agree
               Value = 1.0
                             Label = Agree
              Value = 2.0
              Value = 3.0
                            Label = Neither agree nor disagree
              Value = 4.0
                             Label = Disagree
              Value = 5.0
                           Label = Strongly disagree
                                           Variable label = I feel our leader seeks to control and dominate
Pos. = 77
              Variable = q0014 0017
members of the congregation too much
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0014_0017
                             Label = Strongly agree
               Value = 1.0
              Value = 2.0
                             Label = Agree
              Value = 3.0
                             Label = Neither agree nor disagree
              Value = 4.0
                             Label = Disagree
```

**Pos.** = 78 **Variable** = q0015\_0001 **Variable label** = Are you involved in any of the following aspects

Label = Strongly disagree

Value = 5.0

### of the ministry of this church?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0015\_0001

Value = 1.0 Label = Serving on the governing body of the church (e.g. the church

## **Pos.** = 79 **Variable** = q0015\_0002 **Variable label** = Are you involved in any of the following aspects of the ministry of this church?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0015\_0002

Value = 1.0 Label = Representing the church on other governing bodies (eg synod,

## **Pos.** = 80 **Variable** = q0015\_0003 **Variable label** = Are you involved in any of the following aspects of the ministry of this church?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0015\_0003

Value = 1.0 Label = Leading worship, reading scripture or prayers in Sunday serv

## **Pos.** = 81 **Variable** = q0015\_0004 **Variable label** = Are you involved in any of the following aspects of the ministry of this church?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0015\_0004

Value = 1.0 Label = Preaching in Sunday services

## **Pos.** = 82 **Variable** = q0015\_0005 **Variable label** = Are you involved in any of the following aspects of the ministry of this church?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0015\_0005

Value = 1.0 Label = Leading a home group or Bible study

# **Pos.** = 83 **Variable** = q0015\_0006 **Variable label** = Are you involved in any of the following aspects of the ministry of this church?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0015\_0006

Value = 1.0 Label = Working with children or young people

## **Pos.** = 84 **Variable** = q0015\_0007 **Variable label** = Are you involved in any of the following aspects of the ministry of this church?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0015\_0007

Value = 1.0 Label = Taking part in social action projects associated with the ch

## **Pos.** = 85 **Variable** = q0015\_0008 **Variable label** = Are you involved in any of the following aspects of the ministry of this church?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0015\_0008

Value = 1.0 Label = Taking part in evangelistic outreach

# **Pos.** = 86 **Variable** = q0015\_0009 **Variable label** = Are you involved in any of the following aspects of the ministry of this church?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0015\_0009

Value = 1.0 Label = Taking part in prayer groups or prayer chains

# **Pos.** = 87 **Variable** = q0015\_0010 **Variable label** = Are you involved in any of the following aspects of the ministry of this church?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0015\_0010

Value = 1.0 Label = Playing music or singing in a group or choir

## **Pos.** = 88 **Variable** = q0015\_0011 **Variable label** = Are you involved in any of the following aspects

### of the ministry of this church?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0015\_0011

Value = 1.0 Label = Being part of the technical team for worship (eg sound desk,

## **Pos.** = 89 **Variable** = q0015\_0012 **Variable label** = Are you involved in any of the following aspects of the ministry of this church?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0015\_0012

Value = 1.0 Label = Welcoming people on arrival or stewarding

## **Pos.** = 90 **Variable** = q0015\_0013 **Variable label** = Are you involved in any of the following aspects of the ministry of this church?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0015\_0013

Value = 1.0 Label = Providing refreshments

## **Pos.** = 91 **Variable** = q0015\_0014 **Variable label** = Are you involved in any of the following aspects of the ministry of this church?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0015\_0014

Value = 1.0 Label = Leading or volunteering for other midweek activities or mini

## **Pos.** = 92 **Variable** = q0015\_0015 **Variable label** = Are you involved in any of the following aspects of the ministry of this church?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0015\_0015

Value = 1.0 Label = Cleaning or maintaining church building or grounds

# **Pos.** = 93 **Variable** = q0015\_0016 **Variable label** = Are you involved in any of the following aspects of the ministry of this church?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0015\_0016

Value = 1.0 Label = Helping in administration or financial management

## **Pos.** = 94 **Variable** = q0015\_0017 **Variable label** = Are you involved in any of the following aspects of the ministry of this church?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0015\_0017

Value = 1.0 Label = Pastoral visiting.

## **Pos.** = 95 **Variable** = q0015\_0018 **Variable label** = Are you involved in any of the following aspects of the ministry of this church?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0015\_0018

Value = 1.0 Label = Working on overseas mission and international church links

# **Pos.** = 96 **Variable** = q0015\_0019 **Variable label** = Are you involved in any of the following aspects of the ministry of this church?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0015\_0019

Value = 1.0 Label = Other (please specify)

### **Pos.** = 97 **Variable** = q0015\_other **Variable label** = Other (please specify)

Value label information for q0015\_other

## **Pos.** = 98 **Variable** = q0016\_0001 **Variable label** = Communion service, Lord's Supper or Eucharist This variable is *numeric*, the SPSS measurement level is *NOMINAL*

SPSS user missing values = 99.0 thru None

Value label information for q0016\_0001

```
Value = 3.0
                              Label = This happens but I do not attend
               Value = 4.0
                              Label = I would like to see this happen
               Value = 5.0
                              Label = I am glad this does not happen
Pos. = 99
               Variable = q0016_0002 Variable label = Traditional Prayer Book / Liturgical Service /
Service of the Word
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0016_0002
                              Label = I attend and enjoy this style of worship
               Value = 1.0
               Value = 2.0
                              Label = I attend but it is not my preferred style of worship
               Value = 3.0
                              Label = This happens but I do not attend
               Value = 4.0
                              Label = I would like to see this happen
               Value = 5.0
                              Label = I am glad this does not happen
Pos. = 100 Variable = q0016_0003 Variable label = Traditional Free Church service with hymns,
prayers and sermon
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0016_0003
               Value = 1.0
                              Label = I attend and enjoy this style of worship
               Value = 2.0
                              Label = I attend but it is not my preferred style of worship
               Value = 3.0
                              Label = This happens but I do not attend
                              Label = I would like to see this happen
               Value = 4.0
               Value = 5.0
                              Label = I am glad this does not happen
Pos. = 101 Variable = q0016 0004 Variable label = Contemporary worship with songs, prayers and
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = 99.0 thru None
               Value label information for q0016_0004
                              Label = I attend and enjoy this style of worship
               Value = 1.0
               Value = 2.0
                              Label = I attend but it is not my preferred style of worship
               Value = 3.0
                              Label = This happens but I do not attend
                              Label = I would like to see this happen
               Value = 4.0
               Value = 5.0
                              Label = I am glad this does not happen
Pos. = 102 Variable = q0016_0005
                                             Variable label = All-age, family or parade service
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0016_0005
                              Label = I attend and enjoy this style of worship
               Value = 1.0
               Value = 2.0
                              Label = I attend but it is not my preferred style of worship
               Value = 3.0
                              Label = This happens but I do not attend
               Value = 4.0
                              Label = I would like to see this happen
               Value = 5.0
                              Label = I am glad this does not happen
Pos. = 103 Variable = q0016_0006
                                            Variable label = Charismatic or Pentecostal worship
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0016_0006
               Value = 1.0
                              Label = I attend and enjoy this style of worship
               Value = 2.0
                              Label = I attend but it is not my preferred style of worship
               Value = 3.0
                              Label = This happens but I do not attend
               Value = 4.0
                              Label = I would like to see this happen
               Value = 5.0
                              Label = I am glad this does not happen
Pos. = 104 Variable = q0016 0007
                                            Variable label = Healing service
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0016_0007
               Value = 1.0
                              Label = I attend and enjoy this style of worship
               Value = 2.0
                              Label = I attend but it is not my preferred style of worship
               Value = 3.0
                              Label = This happens but I do not attend
               Value = 4.0
                              Label = I would like to see this happen
               Value = 5.0
                              Label = I am glad this does not happen
```

Label = I attend and enjoy this style of worship

Label = I attend but it is not my preferred style of worship

Value = 1.0

Value = 2.0

```
Pos. = 105 Variable = q0016_0008
                                            Variable label = Cafe Church
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0016_0008
               Value = 1.0
                              Label = I attend and enjoy this style of worship
               Value = 2.0
                              Label = I attend but it is not my preferred style of worship
               Value = 3.0
                              Label = This happens but I do not attend
               Value = 4.0
                              Label = I would like to see this happen
               Value = 5.0
                              Label = I am glad this does not happen
Pos. = 106 Variable = q0016_0009
                                            Variable label = Messy Church or other informal family worship
involving creativity and food
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0016 0009
               Value = 1.0
                              Label = I attend and enjoy this style of worship
               Value = 2.0
                              Label = I attend but it is not my preferred style of worship
               Value = 3.0
                              Label = This happens but I do not attend
               Value = 4.0
                              Label = I would like to see this happen
               Value = 5.0
                              Label = I am glad this does not happen
Pos. = 107 Variable = q0016_0010 Variable label = Interactive / Participatory worship
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0016_0010
                              Label = I attend and enjoy this style of worship
               Value = 1.0
               Value = 2.0
                              Label = I attend but it is not my preferred style of worship
               Value = 3.0
                             Label = This happens but I do not attend
               Value = 4.0
                             Label = I would like to see this happen
               Value = 5.0
                             Label = I am glad this does not happen
Pos. = 108 Variable = q0016 0011 Variable label = Youth service or young people's worship
session
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0016_0011
               Value = 1.0
                              Label = I attend and enjoy this style of worship
               Value = 2.0
                              Label = I attend but it is not my preferred style of worship
               Value = 3.0
                              Label = This happens but I do not attend
               Value = 4.0
                             Label = I would like to see this happen
               Value = 5.0
                             Label = I am glad this does not happen
Pos. = 109 Variable = q0016_0012
                                           Variable label = Meditation / prayer service (with substantial
periods of silence)
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0016_0012
               Value = 1.0
                              Label = I attend and enjoy this style of worship
               Value = 2.0
                              Label = I attend but it is not my preferred style of worship
               Value = 3.0
                             Label = This happens but I do not attend
               Value = 4.0
                              Label = I would like to see this happen
                             Label = I am glad this does not happen
               Value = 5.0
Pos. = 110
              Variable = q0016 other
                                             Variable label = Other (please specify)
               Value label information for q0016_other
                                             Variable label = How large (approximately) is the main Sunday
Pos. = 111 Variable = q0017
congregation or gathering of this church (including all children and adults)?
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0017
                              Label = Under 25 people
               Value = 1.0
               Value = 2.0
                              Label = 25 to 50 people
               Value = 3.0
                              Label = 51 to 100 people
                              Label = 101 to 200 people
               Value = 4.0
```

Label = 201 to 300 people

Variable label = Which of the following best describes the

Label = Over 300 people

Value = 5.0Value = 6.0

**Pos.** = 112 **Variable** = q0018

```
location of this church?
```

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0018

Value = 1.0 Label = City or large town centre

Value = 2.0 Label = Multiethnic inner city neighbourhood

Value = 3.0 Label = Social housing estate

Value = 4.0 Label = Suburban neighbourhood

Value = 5.0 Label = Small town

Value = 6.0 Label = (Ex) industrial or mining village

Value = 7.0 Label = Rural village

### **Pos.** = 113 **Variable** = q0018\_other **Variable label** = Other (please specify)

Value label information for g0018 other

## **Pos.** = 114 **Variable** = q0019 **Variable label** = Does the church own (or have a long-term lease on) a building of its own?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0019

Value = 0.0 Label = None, or more than one of the above (please give your own de

Value = 1.0 Label = Yes, a traditional church/chapel building constructed before

Value = 2.0 Label = Yes, a modern church/chapel building constructed more recent

Value = 3.0 Label = Yes, a building that doesn't look like a church/chapel

Value = 4.0 Label = No, we rent the building(s) where we meet for worship

Value = 5.0 Label = No, we meet in homes, cafes or other public space

## **Pos.** = 115 **Variable** = q0019\_other **Variable label** = None, or more than one of the above (please give your own description in a few words)

Value label information for q0019\_other

## **Pos.** = 116 **Variable** = q0020 **Variable label** = How far do you travel from your home to your church (when it gathers on Sunday)?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0020

Value = 1.0 Label = Less than a mile

Value = 2.0 Label = 1 - 3 miles

Value = 3.0 Label = 4 - 10 miles

Value = 4.0 Label = 11- 20 miles

Value = 5.0 Label = More than 20 miles

# **Pos.** = 117 **Variable** = q0021\_0001 **Variable label** = How do you usually travel to church? (You may tick more than one if you often use more than one mode of transport)

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0021\_0001

Value = 1.0 Label = On foot

# **Pos.** = 118 **Variable** = q0021\_0002 **Variable label** = How do you usually travel to church? (You may tick more than one if you often use more than one mode of transport)

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0021\_0002

Value = 1.0 Label = By bike

# **Pos.** = 119 **Variable** = q0021\_0003 **Variable label** = How do you usually travel to church? (You may tick more than one if you often use more than one mode of transport)

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0021\_0003

Value = 1.0 Label = By public transport

# **Pos.** = 120 **Variable** = q0021\_0004 **Variable label** = How do you usually travel to church? (You may tick more than one if you often use more than one mode of transport)

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0021\_0004

Value = 1.0 Label = In your own (or family/household) car

#### **Pos.** = 121 **Variable** = q0021\_0005 Variable label = How do you usually travel to church? (You may tick more than one if you often use more than one mode of transport)

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0021\_0005 Value = 1.0Label = In someone else's car

### Pos. = 122 Variable = q0021\_0006 Variable label = How do you usually travel to church? (You may tick more than one if you often use more than one mode of transport)

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0021\_0006

Value = 1.0 Label = In a bus or minibus provided by the church

#### Variable = q0021\_other Variable label = Other (please specify) Pos. = 123

Value label information for q0021\_other

#### **Pos.** = 124 **Variable** = q0022\_0001 Variable label = The music

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0022\_0001

Value = 1.0 Label = Very important

Label = Of some importance Value = 2.0

Value = 3.0Label = Not very important

Value = 4.0Label = Not at all important

#### Pos. = 125 Variable = q0022 0002 Variable label = The pattern of worship or liturgy

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0022\_0002

Value = 1.0 Label = Very important

Label = Of some importance Value = 2.0

Value = 3.0Label = Not very important

Value = 4.0Label = Not at all important

## Pos. = 126 Variable = q0022\_0003 Variable label = The theological and doctrinal stance

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0022\_0003

Value = 1.0Label = Very important

Label = Of some importance Value = 2.0

Value = 3.0Label = Not very important

Value = 4.0Label = Not at all important

#### **Pos.** = 127 **Variable** = q0022\_0004 Variable label = The standard of the preaching

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0022\_0004

Label = Very important Value = 1.0

Label = Of some importance Value = 2.0

Value = 3.0 Label = Not very important

Value = 4.0Label = Not at all important

### Pos. = 128 Variable = q0022\_0005 Variable label = The depth and relevance of Bible teaching to my personal growth

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0022\_0005

Value = 1.0Label = Very important

Value = 2.0Label = Of some importance

Value = 3.0Label = Not very important

Value = 4.0Label = Not at all important

#### **Pos.** = 129 **Variable** = q0022\_0006 Variable label = The denomination the church belongs to

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0022\_0006

Value = 1.0

Label = Very important Value = 2.0Label = Of some importance

Value = 3.0Label = Not very important

```
Value = 4.0 Label = Not at all important
```

#### **Pos.** = 130 **Variable** = q0022\_0007 **Variable label** = The inspirational leadership

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0022 0007

Value = 1.0 Label = Very important

Value = 2.0 Label = Of some importance

Value = 3.0 Label = Not very important

Value = 4.0 Label = Not at all important

## **Pos.** = 131 **Variable** = q0022\_0008 **Variable label** = A good recommendation or invitation from people you know

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0022 0008

Value = 1.0 Label = Very important

Value = 2.0 Label = Of some importance

Value = 3.0 Label = Not very important

Value = 4.0 Label = Not at all important

### Pos. = 132 Variable = q0022\_0009 Variable label = The inclusive welcome to everyone

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0022 0009

Value = 1.0 Label = Very important

Value = 2.0 Label = Of some importance

Value = 3.0 Label = Not very important

Value = 4.0 Label = Not at all important

### Pos. = 133 Variable = q0022\_0010 Variable label = The quality of relationships between members

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0022 0010

Value = 1.0 Label = Very important

Value = 2.0 Label = Of some importance

Value = 3.0 Label = Not very important

Value = 4.0 Label = Not at all important

## **Pos.** = 134 **Variable** = q0022\_0011 **Variable label** = Regular home groups for fellowship, learning and prayer

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

# **Pos.** = 135 **Variable** = q0022\_0012 **Variable label** = The programme of activities for children and young people

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0022 0012

Value = 1.0 Label = Very important

Value = 2.0 Label = Of some importance

Value = 3.0 Label = Not very important

Value = 4.0 Label = Not at all important

## **Pos.** = 136 **Variable** = q0022\_0013 **Variable label** = The openness to and practice of gifts of the spirit

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

### Pos. = 137 Variable = q0022\_0014 Variable label = The community involvement and outreach of

```
the church
```

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

```
Value label information for q0022 0014

Value = 1.0 Label = Very important

Value = 2.0 Label = Of some importance

Value = 3.0 Label = Not very important

Value = 4.0 Label = Not at all important
```

## **Pos.** = 138 **Variable** = q0022\_0015 **Variable label** = The fact that it is the church where my family / friends have always belonged

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

```
Value label information for q0022 0015

Value = 1.0 Label = Very important

Value = 2.0 Label = Of some importance

Value = 3.0 Label = Not very important

Value = 4.0 Label = Not at all important
```

## **Pos.** = 139 **Variable** = q0022\_0016 **Variable label** = Opportunities to serve God using my gifts and talents

This variable is numeric, the SPSS measurement level is NOMINAL

```
Value label information for q0022 0016

Value = 1.0 Label = Very important

Value = 2.0 Label = Of some importance

Value = 3.0 Label = Not very important

Value = 4.0 Label = Not at all important
```

### Pos. = 140 Variable = q0022\_0017 Variable label = Being a church where lots is happening

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

```
Value label information for q0022 0017

Value = 1.0 Label = Very important

Value = 2.0 Label = Of some importance

Value = 3.0 Label = Not very important

Value = 4.0 Label = Not at all important
```

## **Pos.** = 141 **Variable** = q0022\_0018 **Variable label** = The availability and quality of refreshments or food

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

```
Value label information for q0022 0018

Value = 1.0 Label = Very important

Value = 2.0 Label = Of some importance

Value = 3.0 Label = Not very important

Value = 4.0 Label = Not at all important
```

### Pos. = 142 Variable = q0022 0019 Variable label = The type of building where the church meets

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

```
Value label information for q0022 0019

Value = 1.0 Label = Very important

Value = 2.0 Label = Of some importance

Value = 3.0 Label = Not very important

Value = 4.0 Label = Not at all important
```

### Pos. = 143 Variable = q0022\_0020 Variable label = The convenient location or ease of transport

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

## Pos. = 144 Variable = q0022\_other Variable label = Other (please specify)

Value label information for q0022\_other

### Pos. = 145 Variable = q0023\_0001 Variable label = Sunday morning worship (including Sunday

```
school or young people's groups at same time)
```

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value = 6.0 Label = Less often or never
Value = 7.0 Label = Not available at my chu

Value = 7.0 Label = Not available at my church

## **Pos.** = 146 **Variable** = q0023\_0002 **Variable label** = Sunday afternoon or evening worship (including Sunday school or young people's groups at same time)

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

### Pos. = 147 Variable = q0023\_0003 Variable label = Midweek worship services

Label = Not available at my church

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0023\_0003

Value = 7.0

Value = 1.0

Value = 2.0

Value = 3.0

Value = 3.0

Value = 4.0

Value = 4.0

Value = 5.0

Value = 6.0

Label = At least once a week

Label = At least once a month

Value = 4.0

Label = At least once every few months

Value = 5.0

Label = At least once a year

Value = 6.0

Label = Less often or never

## Pos. = 148 Variable = q0023\_0004 Variable label = Messy Church or similar sessions

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

### Pos. = 149 Variable = q0023 0005 Variable label = Home / small fellowship group

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

## **Pos.** = 150 **Variable** = q0023\_0006 **Variable label** = Midweek Bible study or classes for the whole church

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

```
Value = 6.0
                             Label = Less often or never
               Value = 7.0
                             Label = Not available at my church
Pos. = 151 Variable = q0023 0007 Variable label = Prayer meetings/groups
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0023_0007
               Value = 1.0
                             Label = At least once a week
               Value = 2.0
                             Label = At least once a fortnight
               Value = 3.0
                             Label = At least once a month
                             Label = At least once every few months
               Value = 4.0
               Value = 5.0
                             Label = At least once a year
               Value = 6.0
                             Label = Less often or never
               Value = 7.0
                             Label = Not available at my church
Pos. = 152 Variable = q0023_0008 Variable label = Midweek children's activities (as a leader or
helper)
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0023_0008
                              Label = At least once a week
               Value = 1.0
                             Label = At least once a fortnight
               Value = 2.0
                             Label = At least once a month
               Value = 3.0
               Value = 4.0
                             Label = At least once every few months
               Value = 5.0
                            Label = At least once a year
               Value = 6.0
                             Label = Less often or never
               Value = 7.0
                            Label = Not available at my church
Pos. = 153 Variable = q0023 0009 Variable label = Midweek youth activities (as a leader, helper or
member)
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0023_0009
               Value = 1.0
                             Label = At least once a week
               Value = 2.0
                              Label = At least once a fortnight
               Value = 3.0
                             Label = At least once a month
               Value = 4.0
                             Label = At least once every few months
                             Label = At least once a year
               Value = 5.0
               Value = 6.0
                             Label = Less often or never
               Value = 7.0
                             Label = Not available at my church
Pos. = 154 Variable = q0023_0010 Variable label = Music or choir practice
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0023_0010
               Value = 1.0
                              Label = At least once a week
                             Label = At least once a fortnight
               Value = 2.0
               Value = 3.0
                             Label = At least once a month
               Value = 4.0
                             Label = At least once every few months
               Value = 5.0
                             Label = At least once a year
               Value = 6.0
                             Label = Less often or never
               Value = 7.0
                             Label = Not available at my church
Pos. = 155 Variable = q0023_0011
                                           Variable label = Leadership or activity planning meetings
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0023_0011
               Value = 1.0
                              Label = At least once a week
               Value = 2.0
                              Label = At least once a fortnight
                             Label = At least once a month
               Value = 3.0
               Value = 4.0
                             Label = At least once every few months
```

Value = 5.0

Value = 6.0

Value = 7.0

**Pos.** = 156 **Variable** = q0023\_0012

Value = 1.0

Value = 2.0

Label = At least once a year

Label = At least once a week

Label = At least once a fortnight

Label = Not available at my church

Variable label = Evangelistic activities run by the church

Label = Less often or never

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0023\_0012

```
Value = 3.0
                             Label = At least once a month
               Value = 4.0
                             Label = At least once every few months
               Value = 5.0
                             Label = At least once a year
               Value = 6.0
                             Label = Less often or never
               Value = 7.0
                             Label = Not available at my church
Pos. = 157 Variable = q0023_0013 Variable label = A meal in your home with other members of the
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0023_0013
               Value = 1.0
                             Label = At least once a week
               Value = 2.0
                             Label = At least once a fortnight
               Value = 3.0
                             Label = At least once a month
               Value = 4.0
                             Label = At least once every few months
               Value = 5.0
                             Label = At least once a year
               Value = 6.0
                             Label = Less often or never
               Value = 7.0
                             Label = Not available at my church
Pos. = 158 Variable = q0023 0014
                                            Variable label = A coffee or a drink in a cafe, pub or at home
with (an)other member(s) of the church
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0023_0014
               Value = 1.0
                             Label = At least once a week
                             Label = At least once a fortnight
               Value = 2.0
               Value = 3.0
                             Label = At least once a month
               Value = 4.0
                             Label = At least once every few months
               Value = 5.0
                             Label = At least once a year
               Value = 6.0
                             Label = Less often or never
               Value = 7.0
                             Label = Not available at my church
Pos. = 159 Variable = q0023 0015
                                           Variable label = A one to one talk at more than a superficial
level about your personal faith or Christian life with another church member
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0023 0015
               Value = 1.0
                             Label = At least once a week
               Value = 2.0
                             Label = At least once a fortnight
               Value = 3.0
                             Label = At least once a month
               Value = 4.0
                             Label = At least once every few months
               Value = 5.0
                             Label = At least once a year
               Value = 6.0
                             Label = Less often or never
               Value = 7.0
                             Label = Not available at my church
Pos. = 160
              Variable = q0023 other
                                           Variable label = Other activities or meetings (please specify)
              Value label information for q0023_other
Pos. = 161 Variable = q0024
                                            Variable label = How many hours a week on average do you
spend on church activities, (including preparation, planning meetings, administrative tasks and other
church-related work)?
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0024
               Value = 1.0
                             Label = 0 - 2 hours
                             Label = 3 - 5 hours
               Value = 2.0
               Value = 3.0
                             Label = 6 - 10 hours
               Value = 4.0
                             Label = 11 - 20 hours
               Value = 5.0
                             Label = 21 - 40 hours
               Value = 6.0
                             Label = More than 40 hours
Pos. = 162 Variable = q0025
                                            Variable label = When did you first start attending this church on
a regular basis?
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0025
```

Label = During the last year

Label = 1 - 3 years ago

Label = 3 - 5 years ago

Value = 1.0 Value = 2.0

Value = 3.0

church

```
      Value = 4.0
      Label = 5 - 10 years ago

      Value = 5.0
      Label = 11 - 20 years ago

      Value = 6.0
      Label = 21 - 40 years ago

      Value = 7.0
      Label = More than 40 years ago
```

**Pos.** = 163 **Variable** = q0026 **Variable label** = Do you attend (as more than an occasional visit), or consider yourself to belong to any other church(es)?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0026

Value = 1.0 Label = Yes

Value = 2.0 Label = No

**Pos.** = 164 **Variable** = q0026\_other **Variable label** = If yes would you please tell us more about the church(es) and your reasons for attending.

Value label information for q0026\_other

**Pos.** = 165 **Variable** = q0027 **Variable label** = Before joining or attending your current church have you belonged to or regularly attended any other church(es)?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0027

Value = 1.0
Value = 2.0
Value = 3.0
Value = 4.0
Label = No - my current church is the only one I have attended
Label = Yes - one
Label = Yes - two or three
Label = Yes - more than three

**Pos.** = 166 **Variable** = q0028 **Variable label** = Was your previous church of the same denomination, tradition or stream as the current one?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0028

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Pos. = 167 Variable = q0028\_other Variable label = If you have ever changed denomination, tradition or stream, what was the denomination, tradition or stream of your previous church(es)?

Value label information for q0028\_other

**Pos.** = 168 **Variable** = q0029 **Variable label** = How long had you been at your previous church?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0029

Value = 1.0 Label = Less than a year

Value = 2.0 Label = 1 - 2 years
Value = 3.0 Label = 3 - 5 years
Value = 4.0 Label = 6 - 10 years
Value = 5.0 Label = 11 - 20 years
Value = 6.0 Label = More than 20 years

**Pos.** = 169 **Variable** = q0030\_0001 **Variable label** = What were the main reasons for moving to your current church? You may tick more than one option.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0030\_0001

Value = 1.0 Label = Following moving home

**Pos.** = 170 **Variable** = q0030\_0002 **Variable label** = What were the main reasons for moving to your current church? You may tick more than one option.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0030\_0002

Value = 1.0 Label = A change in your personal circumstances made it easier to at

**Pos.** = 171 **Variable** = q0030\_0003 **Variable label** = What were the main reasons for moving to your current church? You may tick more than one option.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0030\_0003

Value = 1.0 Label = Problems or frustrations with your previous church

**Pos.** = 172 **Variable** = q0030\_0004 **Variable label** = What were the main reasons for moving to your current church? You may tick more than one option.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0030\_0004

Value = 1.0 Label = You felt the new church offered you a better spiritual envir

**Pos.** = 173 **Variable** = q0030\_0005 **Variable label** = What were the main reasons for moving to your current church? You may tick more than one option.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0030\_0005

Value = 1.0 Label = You felt the new church offered a better ministry for your c

**Pos.** = 174 **Variable** = q0030\_0006 **Variable label** = What were the main reasons for moving to your current church? You may tick more than one option.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0030\_0006

Value = 1.0 Label = You had a calling to serve in your new church

**Pos.** = 175 **Variable** = q0030\_0007 **Variable label** = What were the main reasons for moving to your current church? You may tick more than one option.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0030\_0007

Value = 1.0 Label = Conflict between you and the leadership at your previous chu

**Pos.** = 176 **Variable** = q0030\_0008 **Variable label** = What were the main reasons for moving to your current church? You may tick more than one option.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0030\_0008

Value = 1.0 Label = You felt you were not growing spiritually at your previous c

**Pos.** = 177 **Variable** = q0030\_0009 **Variable label** = What were the main reasons for moving to your current church? You may tick more than one option.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0030\_0009

Value = 1.0 Label = You were part of group commissioned to plant a new church or

**Pos.** = 178 **Variable** = q0030\_0010 **Variable label** = What were the main reasons for moving to your current church? You may tick more than one option.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0030\_0010

Value = 1.0 Label = A split in the previous church when a group of you left and

Pos. = 179 Variable = q0030\_other Variable label = Other or more detailed reasons (please specify)

Value label information for q0030\_other

**Pos.** = 180 **Variable** = q0031\_0001 **Variable label** = Faithfully teach the Bible as the word of God

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0031\_0001

Value = 1.0 Label = Strongly agree

Value = 2.0 Label = Agree

Value = 3.0 Label = Neither agree nor disagree

Value = 4.0 Label = Disagree

Value = 5.0 Label = Strongly disagree

**Pos.** = 181 **Variable** = q0031\_0002 **Variable label** = Frequently celebrate communion (the Lord's supper, Eucharist, breaking of bread)

```
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0031_0002
               Value = 1.0
                             Label = Strongly agree
              Value = 2.0
                             Label = Agree
              Value = 3.0
                             Label = Neither agree nor disagree
               Value = 4.0
                             Label = Disagree
               Value = 5.0
                             Label = Strongly disagree
Pos. = 182 Variable = q0031_0003
                                          Variable label = Use lively contemporary music and songs in its
worship
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0031_0003
Value = 1.0 Label = Strongly agree
                             Label = Agree
              Value = 2.0
              Value = 3.0
                             Label = Neither agree nor disagree
              Value = 4.0
                            Label = Disagree
              Value = 5.0
                            Label = Strongly disagree
Pos. = 183 Variable = q0031 0004
                                           Variable label = Be involved in supporting worldwide mission
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0031_0004
              Value = 1.0
                             Label = Strongly agree
              Value = 2.0
                             Label = Agree
              Value = 3.0
                            Label = Neither agree nor disagree
              Value = 4.0
                            Label = Disagree
              Value = 5.0
                            Label = Strongly disagree
Pos. = 184 Variable = q0031 0005
                                          Variable label = Make efforts to bring children and young people
to faith in Christ
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0031_0005
                             Label = Strongly agree
               Value = 1.0
              Value = 2.0
                             Label = Agree
                            Label = Neither agree nor disagree
              Value = 3.0
              Value = 4.0
                            Label = Disagree
              Value = 5.0
                            Label = Strongly disagree
Pos. = 185 Variable = q0031_0006 Variable label = Go out to non-Christians, not expecting them to
come to us and our buildings
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0031_0006
               Value = 1.0
                             Label = Strongly agree
              Value = 2.0
                             Label = Agree
              Value = 3.0
                            Label = Neither agree nor disagree
              Value = 4.0
                             Label = Disagree
                            Label = Strongly disagree
              Value = 5.0
Pos. = 186 Variable = q0031_0007
                                          Variable label = Make effective communication of the Gospel to
unbelievers a priority
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0031_0007
              Value = 1.0
                             Label = Strongly agree
              Value = 2.0
                             Label = Agree
              Value = 3.0
                            Label = Neither agree nor disagree
              Value = 4.0
                             Label = Disagree
              Value = 5.0
                             Label = Strongly disagree
Pos. = 187 Variable = q0031_0008
                                          Variable label = Make sure all (regardless of age, gender or
background) feel accepted, valued, loved and supported
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0031_0008
```

Label = Strongly agree

Label = Neither agree nor disagree

Label = Agree

Value = 1.0Value = 2.0

Value = 3.0

```
Value = 4.0 Label = Disagree
Value = 5.0 Label = Strongly disagree

Pos. = 188 Variable = q0031_0009 Variable label = Ensure that any of its members who are facing poverty or severe need are helped
This variable is numeric, the SPSS measurement level is NOMINAL
Value label information for q0031_0009
Value = 1.0 Label = Strongly agree
Value = 2.0 Label = Agree
```

## **Pos.** = 189 **Variable** = q0031\_0010 **Variable label** = Be involved in meeting the social needs of its surrounding community, including those who are not Christians

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Label = Disagree

Label = Strongly disagree

Label = Neither agree nor disagree

Value = 3.0

Value = 4.0

Value = 5.0

## Pos. = 190 Variable = q0031\_0011 Variable label = Seek to transform unjust structures of society

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

# **Pos.** = 191 **Variable** = q0031\_0012 **Variable label** = Encourage all its members to develop and use their spiritual gifts

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

# **Pos.** = 192 **Variable** = q0031\_0013 **Variable label** = Have some form of shared leadership and ministry

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

```
Value label information for q0031 0013

Value = 1.0 Label = Strongly agree

Value = 2.0 Label = Agree

Value = 3.0 Label = Neither agree nor disagree

Value = 4.0 Label = Disagree

Value = 5.0 Label = Strongly disagree
```

# **Pos.** = 193 **Variable** = q0031\_0014 **Variable label** = Allow women to preach or teach in the context of public worship

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

```
Value label information for q0031 0014

Value = 1.0 Label = Strongly agree

Value = 2.0 Label = Agree

Value = 3.0 Label = Neither agree nor disagree

Value = 4.0 Label = Disagree

Value = 5.0 Label = Strongly disagree
```

### Pos. = 194 Variable = q0031\_0015 Variable label = Allow women to hold senior leadership

#### positions in the church

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0031\_0015

Value = 1.0 Label = Strongly agree

Value = 2.0 Label = Agree

Value = 3.0 Label = Neither agree nor disagree

Value = 4.0 Label = Disagree

Value = 5.0 Label = Strongly disagree

## **Pos.** = 195 **Variable** = q0031\_0016 **Variable label** = Recognise and support the callings of its members in the secular world of employment and society

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0031 0016

Value = 1.0 Label = Strongly agree

Value = 2.0 Label = Agree

Value = 3.0 Label = Neither agree nor disagree

Value = 4.0 Label = Disagree

Value = 5.0 Label = Strongly disagree

## **Pos.** = 196 **Variable** = q0031\_0017 **Variable label** = Seek to work with and honour the ministries of other local Christian churches

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0031\_0017

Value = 1.0 Label = Strongly agree

Value = 2.0 Label = Agree

Value = 3.0 Label = Neither agree nor disagree

Value = 4.0 Label = Disagree

Value = 5.0 Label = Strongly disagree

### Pos. = 197 Variable = q0032 0001 0001 Variable label = Gossiping or backbiting

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0032\_0001\_0001

Value = 1.0 Label = This is not a matter of concern to the church

### Pos. = 198 Variable = q0032\_0001\_0002 Variable label = Gossiping or backbiting

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0032\_0001\_0002

Value = 1.0 Label = A pastoral conversation with those involved

### Pos. = 199 Variable = q0032 0001 0003 Variable label = Gossiping or backbiting

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0032\_0001\_0003

Value = 1.0 Label = Leaders should draw up some clear guidelines of behaviour an

### Pos. = 200 Variable = q0032\_0001\_0004 Variable label = Gossiping or backbiting

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0032\_0001\_0004

Value = 1.0 Label = A formal church disciplinary procedure including a public st

## **Pos. =** 201 **Variable =** q0032\_0001\_0005 **Variable label =** Gossiping or backbiting

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0032\_0001\_0005

Value = 1.0 Label = A formal process involving the authorities, police or the co

## Pos. = 202 Variable = q0032\_0002\_0001 Variable label = Dishonesty or lying

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0032\_0002\_0001

Value = 1.0 Label = This is not a matter of concern to the church

### Pos. = 203 Variable = q0032\_0002\_0002 Variable label = Dishonesty or lying

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0032\_0002\_0002

### Pos. = 204 Variable = q0032\_0002\_0003 Variable label = Dishonesty or lying

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0032\_0002\_0003

Value = 1.0 Label = Leaders should draw up some clear guidelines of behaviour an

### Pos. = 205 Variable = q0032\_0002\_0004 Variable label = Dishonesty or lying

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0032\_0002\_0004

Value = 1.0 Label = A formal church disciplinary procedure including a public st

### Pos. = 206 Variable = q0032\_0002\_0005 Variable label = Dishonesty or lying

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0032\_0002\_0005

Value = 1.0 Label = A formal process involving the authorities, police or the co

#### Pos. = 207 Variable = q0032\_0003\_0001 Variable label = Theft or financial irregularity

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0032\_0003\_0001

Value = 1.0 Label = This is not a matter of concern to the church

## Pos. = 208 Variable = q0032\_0003\_0002 Variable label = Theft or financial irregularity

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0032\_0003\_0002

Value =  $\overline{1.0}$  Label = A pastoral conversation with those involved

### Pos. = 209 Variable = q0032\_0003\_0003 Variable label = Theft or financial irregularity

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0032\_0003\_0003

Value = 1.0 Label = Leaders should draw up some clear guidelines of behaviour an

### Pos. = 210 Variable = q0032\_0003\_0004 Variable label = Theft or financial irregularity

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0032\_0003\_0004

Value = 1.0 Label = A formal church disciplinary procedure including a public st

### Pos. = 211 Variable = q0032 0003 0005 Variable label = Theft or financial irregularity

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0032\_0003\_0005

Value = 1.0 Label = A formal process involving the authorities, police or the co

### Pos. = 212 Variable = q0032 0004 0001 Variable label = Racism, sexism or bullying

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0032\_0004\_0001

Value = 1.0 Label = This is not a matter of concern to the church

### Pos. = 213 Variable = q0032\_0004\_0002 Variable label = Racism, sexism or bullying

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0032\_0004\_0002

Value = 1.0 Label = A pastoral conversation with those involved

### Pos. = 214 Variable = q0032\_0004\_0003 Variable label = Racism, sexism or bullying

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0032 0004 0003

Value = 1.0 Label = Leaders should draw up some clear guidelines of behaviour an

### Pos. = 215 Variable = q0032\_0004\_0004 Variable label = Racism, sexism or bullying

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0032\_0004\_0004

Value = 1.0 Label = A formal church disciplinary procedure including a public st

Pos. = 216 Variable = q0032\_0004\_0005 Variable label = Racism, sexism or bullying

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0032\_0004\_0005

Value = 1.0 Label = A formal process involving the authorities, police or the co

**Pos.** = 217 **Variable** = q0032\_0005\_0001 **Variable label** = Domestic violence in a church family

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0032\_0005\_0001

Value = 1.0 Label = This is not a matter of concern to the church

**Pos.** = 218 **Variable** = q0032\_0005\_0002 **Variable label** = Domestic violence in a church family

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0032\_0005\_0002

Value = 1.0 Label = A pastoral conversation with those involved

**Pos.** = 219 **Variable** = q0032\_0005\_0003 **Variable label** = Domestic violence in a church family

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0032\_0005\_0003

Value = 1.0 Label = Leaders should draw up some clear guidelines of behaviour an

**Pos.** = 220 **Variable** = q0032\_0005\_0004 **Variable label** = Domestic violence in a church family

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0032\_0005\_0004

Value = 1.0 Label = A formal church disciplinary procedure including a public st

**Pos.** = 221 **Variable** = q0032\_0005\_0005 **Variable label** = Domestic violence in a church family

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0032\_0005\_0005

Value = 1.0 Label = A formal process involving the authorities, police or the co

Pos. = 222 Variable = q0032\_0006\_0001 Variable label = Adultery among church members

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0032\_0006\_0001

Value = 1.0 Label = This is not a matter of concern to the church

Pos. = 223 Variable = q0032\_0006\_0002 Variable label = Adultery among church members

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0032\_0006\_0002

Value = 1.0 Label = A pastoral conversation with those involved

**Pos.** = 224 **Variable** = q0032\_0006\_0003 **Variable label** = Adultery among church members

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0032\_0006\_0003

Value = 1.0 Label = Leaders should draw up some clear guidelines of behaviour an

Pos. = 225 Variable = q0032\_0006\_0004 Variable label = Adultery among church members

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0032\_0006\_0004

Value = 1.0 Label = A formal church disciplinary procedure including a public st

Pos. = 226 Variable = q0032\_0006\_0005 Variable label = Adultery among church members

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0032\_0006\_0005

Value = 1.0 Label = A formal process involving the authorities, police or the co

Pos. = 227 Variable = q0032\_0007\_0001

**Variable label =** Adultery involving the church

leadership

This variable is *numeric*, the

e is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0032\_0007\_0001

Value = 1.0 Label = This is not a matter of concern to the church

**Pos.** = 228 **Variable** = q0032\_0007\_0002

Variable label = Adultery involving the church

leadership

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0032\_0007\_0002

Value = 1.0 Label = A pastoral conversation with those involved

**Pos. = 229 Variable = q0032\_0007\_0003** 

Variable label = Adultery involving the church

leadership

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0032\_0007\_0003

Value = 1.0 Label = Leaders should draw up some clear guidelines of behaviour an

**Pos. = 230 Variable = q0032\_0007\_0004** 

Variable label = Adultery involving the church

leadership

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for g0032\_0007\_0004

Value = 1.0 Label = A formal church disciplinary procedure including a public st

Pos. = 231 Variable = q0032\_0007\_0005

Variable label = Adultery involving the church

leadership

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0032\_0007\_0005

Value = 1.0 Label = A formal process involving the authorities, police or the co

**Pos. = 232 Variable =** q0032\_0008\_0001

Variable label = A couple who live together without

being married wanting to be involved in church life

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0032\_0008\_0001

Value = 1.0 Label = This is not a matter of concern to the church

**Pos. = 233 Variable = q0032\_0008\_0002** 

Variable label = A couple who live together without

being married wanting to be involved in church life

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0032\_0008\_0002

Value = 1.0 Label = A pastoral conversation with those involved

Pos. = 234 Variable = q0032\_0008\_0003

Variable label = A couple who live together without

being married wanting to be involved in church life

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for q0032\_0008\_0003

Value = 1.0 Label = Leaders should draw up some clear guidelines of behaviour an

**Pos. = 235 Variable = q0032\_0008\_0004** 

Variable label = A couple who live together without

being married wanting to be involved in church life

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0032\_0008\_0004

Value = 1.0 Label = A formal church disciplinary procedure including a public st

**Pos. = 236** Variable = q0032\_0008\_0005

Variable label = A couple who live together without

being married wanting to be involved in church life

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0032\_0008\_0005

Value = 1.0 Label = A formal process involving the authorities, police or the co

Pos. = 237 Variable = q0032\_0009\_0001

Variable label = An openly gay or lesbian couple

wanting to be involved in church life

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0032\_0009\_0001

Label = This is not a matter of concern to the church

Pos. = 238 Variable = q0032\_0009\_0002

Variable label = An openly gay or lesbian couple

wanting to be involved in church life

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0032\_0009\_0002

Value = 1.0 Label = A pastoral conversation with those involved

**Pos. = 239 Variable = q0032\_0009\_0003** 

Variable label = An openly gay or lesbian couple

wanting to be involved in church life

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0032\_0009\_0003

Label = Leaders should draw up some clear guidelines of behaviour an

Pos. = 240 Variable = q0032\_0009\_0004

Variable label = An openly gay or lesbian couple

wanting to be involved in church life

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0032\_0009\_0004

Label = A formal church disciplinary procedure including a public st Value = 1.0

Pos. = 241 Variable = q0032 0009 0005

Variable label = An openly gay or lesbian couple

wanting to be involved in church life

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0032\_0009\_0005

Value = 1.0 Label = A formal process involving the authorities, police or the co

Pos. = 242 Variable = q0032\_0010\_0001

Variable label = A convicted sex offender wanting

to be involved in church life

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0032\_0010\_0001

Label = This is not a matter of concern to the church

Pos. = 243 Variable = q0032 0010 0002

Variable label = A convicted sex offender wanting

to be involved in church life

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0032\_0010\_0002

Label = A pastoral conversation with those involved

Pos. = 244 Variable = q0032\_0010\_0003

Variable label = A convicted sex offender wanting

to be involved in church life

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0032\_0010\_0003

Label = Leaders should draw up some clear guidelines of behaviour an

Pos. = 245 Variable = q0032 0010 0004

Variable label = A convicted sex offender wanting

to be involved in church life

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0032\_0010\_0004

Label = A formal church disciplinary procedure including a public st

Pos. = 246 Variable = q0032\_0010\_0005

Variable label = A convicted sex offender wanting

to be involved in church life

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0032\_0010\_0005

Label = A formal process involving the authorities, police or the co Value = 1.0

**Pos. = 247 Variable = q0032\_0011\_0001** 

Variable label = A disagreement that has become

an ongoing feud or power struggle in the church

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0032\_0011\_0001

Value = 1.0 Label = This is not a matter of concern to the church

**Pos.** = 248 **Variable** = q0032\_0011\_0002

Variable label = A disagreement that has become

an ongoing feud or power struggle in the church

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0032\_0011\_0002

Value = 1.0 Label = A pastoral conversation with those involved

**Pos.** = 249 **Variable** = q0032\_0011\_0003

Variable label = A disagreement that has become

an ongoing feud or power struggle in the church

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0032\_0011\_0003

Value = 1.0 Label = Leaders should draw up some clear guidelines of behaviour an

**Pos.** = 250 **Variable** = q0032\_0011\_0004

Variable label = A disagreement that has become

an ongoing feud or power struggle in the church

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0032\_0011\_0004

Value = 1.0 Label = A formal church disciplinary procedure including a public st

Pos. = 251 Variable = q0032\_0011\_0005

Variable label = A disagreement that has become

an ongoing feud or power struggle in the church

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0032\_0011\_0005

Value = 1.0 Label = A formal process involving the authorities, police or the co

**Pos. = 252 Variable =** q0032\_0012\_0001

Variable label = A church member with a job in a

'dubious' industry such as gambling or the arms trade

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0032\_0012\_0001

Value = 1.0 Label = This is not a matter of concern to the church

**Pos. = 253 Variable =** q0032\_0012\_0002

Variable label = A church member with a job in a

'dubious' industry such as gambling or the arms trade

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0032\_0012\_0002

Value = 1.0 Label = A pastoral conversation with those involved

Pos. = 254 Variable = q0032\_0012\_0003

Variable label = A church member with a job in a

'dubious' industry such as gambling or the arms trade

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0032\_0012\_0003

Value = 1.0 Label = Leaders should draw up some clear guidelines of behaviour an

Pos. = 255 Variable = q0032\_0012\_0004

Variable label = A church member with a job in a

'dubious' industry such as gambling or the arms trade

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0032\_0012\_0004

Value = 1.0 Label = A formal church disciplinary procedure including a public st

Pos. = 256 Variable = q0032\_0012\_0005

Variable label = A church member with a job in a

'dubious' industry such as gambling or the arms trade

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0032\_0012\_0005

Value = 1.0 Label = A formal process involving the authorities, police or the co

### Pos. = 257 Variable = q0032\_0013\_0001

Variable label = A dispute with a church employee

over pay, conditions or performance

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0032\_0013\_0001

Value = 1.0 Label = This is not a matter of concern to the church

## **Pos.** = 258 **Variable** = q0032\_0013\_0002

Variable label = A dispute with a church employee

over pay, conditions or performance

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0032\_0013\_0002

Value = 1.0 Label = A pastoral conversation with those involved

## **Pos. = 259 Variable = q0032\_0013\_0003**

Variable label = A dispute with a church employee

over pay, conditions or performance

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0032\_0013\_0003

Value = 1.0 Label = Leaders should draw up some clear guidelines of behaviour an

## **Pos.** = 260 **Variable** = q0032\_0013\_0004

Variable label = A dispute with a church employee

over pay, conditions or performance

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0032\_0013\_0004

Value = 1.0 Label = A formal church disciplinary procedure including a public st

## **Pos.** = 261 **Variable** = q0032\_0013\_0005

Variable label = A dispute with a church employee

over pay, conditions or performance

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0032\_0013\_0005

Value = 1.0 Label = A formal process involving the authorities, police or the co

## **Pos.** = 262 **Variable** = q0032\_other **Variable label** = Any other comments about the practice of church discipline.

Value label information for q0032\_other

## Pos. = 263 Variable = q0033\_0001 Variable label = I am very happy with church life at the moment

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0033\_0001

Value = 1.0 Label = Strongly agree

Value = 2.0 Label = Agree

Value = 3.0 Label = Neither agree nor disagree

Value = 4.0 Label = Disagree

Value = 5.0 Label = Strongly disagree

# **Pos.** = 264 **Variable** = q0033\_0002 **Variable label** = There are a lot of conflicts and discontent in my church

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0033\_0002

Value = 1.0 Label = Strongly agree

Value = 2.0 Label = Agree

Value = 3.0 Label = Neither agree nor disagree

Value = 4.0 Label = Disagree

Value = 5.0 Label = Strongly disagree

## **Pos.** = 265 **Variable** = q0033\_0003 **Variable label** = I have often thought about leaving and finding another church

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0033\_0003

Value = 1.0 Label = Strongly agree

Value = 2.0 Label = Agree

Value = 3.0 Label = Neither agree nor disagree

```
Value = 4.0 Label = Disagree
Value = 5.0 Label = Strongly disagree
```

## **Pos.** = 266 **Variable** = q0033\_0004 **Variable label** = I feel confident I could invite a non-Christian to my church and that they would feel welcomed

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

# **Pos.** = 267 **Variable** = q0033\_0005 **Variable label** = There are too many cliques and exclusive groups in my church

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

# **Pos.** = 268 **Variable** = q0033\_0006 **Variable label** = My church is being shaped by a clear strategy based on an inspiring vision for the future

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

## **Pos.** = 269 **Variable** = q0033\_0007 **Variable label** = When my church meets I usually sense the presence of God

This variable is numeric, the SPSS measurement level is NOMINAL

## **Pos.** = 270 **Variable** = q0033\_0008 **Variable label** = As a church we often know that God has answered our prayers.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

## **Pos.** = 271 **Variable** = q0033\_0009 **Variable label** = I am happy to give a substantial part of my income to support the work of my church.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

## **Pos.** = 272 **Variable** = q0033\_0010 **Variable label** = As part of my church I feel I belong to a strong caring community.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

## **Pos.** = 273 **Variable** = q0033\_0011 **Variable label** = Being involved in my church brings me into contact with many people in the wider community.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

## **Pos.** = 274 **Variable** = q0033\_0012 **Variable label** = I am growing spiritually as a result of being part of my church.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

# **Pos.** = 275 **Variable** = q0033\_0013 **Variable label** = I feel my gifts and talents are being well used in the work of God through my church.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

### **Pos. = 276** Variable = q0034\_0001 Variable label = is predominantly elderly

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

### Pos. = 277 Variable = q0034\_0002 Variable label = is predominantly middle class

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

## **Pos.** = 278 **Variable** = q0034\_0003 **Variable label** = has people from most of the different ethnic and social groups living in our locality

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0034\_0003

Value = 1.0 Label = Strongly agree

Value = 2.0 Label = Agree

```
Label = Neither agree nor disagree
              Value = 3.0
              Value = 40
                             Label = Disagree
              Value = 5.0
                             Label = Strongly disagree
Pos. = 279 Variable = q0034_0004
                                           Variable label = has noticeably more women than men
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0034_0004
              Value = 1.0
                             Label = Strongly agree
              Value = 2.0
                             Label = Agree
              Value = 3.0
                            Label = Neither agree nor disagree
              Value = 4.0
                            Label = Disagree
              Value = 5.0
                           Label = Strongly disagree
Pos. = 280 Variable = q0034_0005
                                          Variable label = has lots of children attending
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0034_0005
                             Label = Strongly agree
              Value = 1.0
                             Label = Agree
              Value = 2.0
              Value = 3.0
                            Label = Neither agree nor disagree
              Value = 4.0
                            Label = Disagree
              Value = 5.0
                            Label = Strongly disagree
Pos. = 281 Variable = q0034_0006 Variable label = has a large number of committed young people
(under-25) attending
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0034 0006
              Value = 1.0
                             Label = Strongly agree
                             Label = Agree
              Value = 2.0
              Value = 3.0
                             Label = Neither agree nor disagree
              Value = 4.0
                             Label = Disagree
              Value = 5.0
                            Label = Strongly disagree
                                          Variable label = is good at providing for and including people
Pos. = 282 Variable = q0034_0007
with disabilties, learning disabilities and mental health issues
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0034_0007
                             Label = Strongly agree
              Value = 1.0
                            Label = Agree
              Value = 2.0
              Value = 3.0
                            Label = Neither agree nor disagree
              Value = 4.0
                            Label = Disagree
              Value = 5.0
                            Label = Strongly disagree
Pos. = 283 Variable = q0034 0008
                                           Variable label = is noticeably growing in numbers
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0034_0008
              Value = 1.0
                             Label = Strongly agree
                             Label = Agree
              Value = 2.0
              Value = 3.0
                            Label = Neither agree nor disagree
              Value = 4.0
                            Label = Disagree
              Value = 5.0
                           Label = Strongly disagree
Pos. = 284 Variable = q0034_0009
                                          Variable label = has good links and partnerships with other local
churches
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0034_0009
                            Label = Strongly agree
              Value = 1.0
                             Label = Agree
              Value = 2.0
              Value = 3.0
                             Label = Neither agree nor disagree
              Value = 4.0
                             Label = Disagree
              Value = 5.0
                            Label = Strongly disagree
```

**Pos.** = 285 **Variable** = q0034\_0010 **Variable label** = has good links and partnerships with overseas churches and mission organisations

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

```
Value label information for q0034_0010
              Value = 1.0
                            Label = Strongly agree
              Value = 2.0
                            Label = Agree
                            Label = Neither agree nor disagree
              Value = 3.0
              Value = 4.0
                            Label = Disagree
                            Label = Strongly disagree
              Value = 5.0
Pos. = 286 Variable = q0034_0011
                                          Variable label = is always struggling financially
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0034_0011
              Value = 1.0
                            Label = Strongly agree
              Value = 2.0
                            Label = Agree
              Value = 3.0
                            Label = Neither agree nor disagree
              Value = 4.0
                            Label = Disagree
              Value = 5.0
                            Label = Strongly disagree
Pos. = 287 Variable = q0035 0001
                                           Variable label = Attending your church regularly
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0035_0001
              Value = 1.0
                            Label = Increase dramatically
              Value = 2.0
                            Label = Increase somewhat
              Value = 3.0
                            Label = Stay the same
              Value = 4.0
                            Label = Decrease somewhat
              Value = 5.0
                            Label = Decrease dramatically
              Value = 6.0
                            Label = Don't know
Pos. = 288 Variable = q0035_0002
                                          Variable label = Attending church in the UK generally
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0035_0002
              Value = 1.0
                            Label = Increase dramatically
              Value = 2.0
                            Label = Increase somewhat
              Value = 3.0
                            Label = Stay the same
              Value = 4.0
                            Label = Decrease somewhat
              Value = 5.0
                            Label = Decrease dramatically
              Value = 6.0
                            Label = Don't know
Pos. = 289 Variable = q0036
                                           Variable label = What do you think are the best things about this
church?Please use only a list of up to a dozen key words rather than sentences.
              Value label information for q0036
Pos. = 290 Variable = q0037
                                           Variable label = Are there any weaknesses or problems with
this church? Please use only a list of up to a dozen key words rather than sentences.
              Value label information for q0037
Pos. = 291 Variable = q0038
                                           Variable label = What are your hopes for the future of your
church?
              Value label information for g0038
Pos. = 292
              Variable = q0039
                                           Variable label = What, if any, are your fears for the future of
your church?
              Value label information for q0039
Pos. = 293 Variable = q0040
                                           Variable label = Please tell us anything else about about your
experience of church and what it means to you, or about the subjects raised by this survey.
              Value label information for q0040
Pos. = 294 Variable = q0041
                                           Variable label = If you would like to give us feedback or have
questions or suggestions about this questionnaire please enter them here.
              Value label information for q0041
```

Variable label = Evangelical Alliance

**Pos. = 295 Variable = q0042\_0001\_0001** 

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0042\_0001\_0001 Label = Member, partner or activist Value = 1.0

#### **Pos. = 296 Variable = q0042 0001 0002** Variable label = Evangelical Alliance

This variable is *numeric*, the SPSS measurement level is *NOMINAL* Value label information for q0042\_0001\_0002

Label = By regular prayer Value = 1.0

#### Variable label = Evangelical Alliance Pos. = 297 Variable = q0042\_0001\_0003

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0042\_0001\_0003 Value = 1.0 Label = By financial giving

### Pos. = 298 Variable = q0042\_0002\_0001

Variable label = CARE

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0042\_0002\_0001

Value = 1.0 Label = Member, partner or activist

#### Pos. = 299 Variable = q0042 0002 0002

Variable label = CARE

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0042\_0002\_0002 Value = 1.0 Label = By regular prayer

### **Pos. = 300 Variable = q0042\_0002\_0003**

Variable label = CARE

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0042\_0002\_0003 Label = By financial giving Value = 1.0

### **Pos. = 301 Variable = q0042\_0003\_0001**

Variable label = Christians Against Poverty

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0042\_0003\_0001 Value = 1.0Label = Member, partner or activist

Pos. = 302 Variable = q0042\_0003\_0002

Variable label = Christians Against Poverty

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0042\_0003\_0002

Label = By regular prayer Value = 1.0

### **Pos. = 303 Variable = q0042\_0003\_0003**

Variable label = Christians Against Poverty

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0042\_0003\_0003 Value = 1.0 Label = By financial giving

## Pos. = 304 Variable = q0042\_0004\_0001

Variable label = Compassion UK

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0042\_0004\_0001

Value = 1.0Label = Member, partner or activist

### Pos. = 305 Variable = q0042\_0004\_0002

Variable label = Compassion UK

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0042\_0004\_0002

Value = 1.0Label = By regular prayer

### **Pos. = 306 Variable = q0042\_0004\_0003**

Variable label = Compassion UK

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0042\_0004\_0003

Value = 1.0 Label = By financial giving

### Pos. = 307 Variable = q0042\_0005\_0001

Variable label = CWR

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0042\_0005\_0001

Value = 1.0 Label = Member, partner or activist

### Pos. = 308 Variable = q0042 0005 0002 Variable label = CWR

This variable is *numeric*, the SPSS measurement level is *NOMINAL*Value label information for q0042\_0005\_0002

Value = 1.0 Label = By regular prayer

### **Pos.** = 309 **Variable** = q0042 0005 0003 **Variable label** = CWR

This variable is *numeric*, the SPSS measurement level is *NOMINAL*Value label information for q0042\_0005\_0003

Value = 1.0 Label = By financial giving

### **Pos.** = 310 **Variable** = q0042\_0006\_0001 **Variable label** = MAF

This variable is *numeric*, the SPSS measurement level is *NOMINAL*Value label information for q0042 0006 0001

Value = 1.0 Label = Member, partner or activist

### Pos. = 311 Variable = q0042\_0006\_0002 Variable label = MAF

This variable is *numeric*, the SPSS measurement level is *NOMINAL*Value label information for q0042\_0006\_0002

Value = 1.0 Label = By regular prayer

### **Pos.** = 312 **Variable** = q0042\_0006\_0003 **Variable label** = MAF

This variable is *numeric*, the SPSS measurement level is *NOMINAL*Value label information for q0042 0006 0003

Value = 1.0 Label = By financial giving

### Pos. = 313 Variable = q0042\_0007\_0001 Variable label = Open Doors UK and Ireland

This variable is *numeric*, the SPSS measurement level is *NOMINAL*Value label information for q0042 0007 0001

Value = 1.0 Label = Member, partner or activist

### Pos. = 314 Variable = q0042\_0007\_0002 Variable label = Open Doors UK and Ireland

This variable is *numeric*, the SPSS measurement level is *NOMINAL*Value label information for q0042 0007 0002

Value = 1.0 Label = By regular prayer

### Pos. = 315 Variable = q0042 0007 0003 Variable label = Open Doors UK and Ireland

This variable is *numeric*, the SPSS measurement level is *NOMINAL*Value label information for q0042\_0007\_0003

Value = 1.0 Label = By financial giving

### Pos. = 316 Variable = q0042 0008 0001 Variable label = Prospects

This variable is *numeric*, the SPSS measurement level is *NOMINAL*Value label information for q0042\_0008\_0001

Value = 1.0 Label = Member, partner or activist

## Pos. = 317 Variable = q0042\_0008\_0002 Variable label = Prospects

This variable is *numeric*, the SPSS measurement level is *NOMINAL*Value label information for q0042 0008 0002

Value = 1.0 Label = By regular prayer

### Pos. = 318 Variable = q0042\_0008\_0003 Variable label = Prospects

This variable is *numeric*, the SPSS measurement level is *NOMINAL*Value label information for q0042\_0008\_0003

Value = 1.0 Label = By financial giving

### Pos. = 319 Variable = q0042\_0009\_0001 Variable label = Wycliffe Bible Translators

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0042 0009 0001

Value = 1.0 Label = Member, partner or activist

### Pos. = 320 Variable = q0042\_0009\_0002 Variable label = Wycliffe Bible Translators

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0042 0009 0002

Value = 1.0 Label = By regular prayer

### Pos. = 321 Variable = q0042 0009 0003 Variable label = Wycliffe Bible Translators

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0042 0009 0003

Value = 1.0 Label = By financial giving

### **Pos.** = 322 **Variable** = q0043

Variable label = Have you read our 'Confidently Sharing the

Gospel?' report published in November 2012?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0043

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = Can't recall

### **Pos.** = 323 **Variable** = q0043\_other **Variable label** = Any comments about the report

Value label information for q0043\_other

## **Pos.** = 324 **Variable** = q0044\_0001 **Variable label** = heard a church leader refer to our 'Confidently Sharing the Gospel?' report published in November 2012?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

 Value label information for q0044\_0001

 Value = 1.0
 Label = Yes

 Value = 2.0
 Label = No

 Value = 3.0
 Label = Can't remember

## **Pos.** = 325 **Variable** = q0044\_0002 **Variable label** = read, seen or heard any media coverage about that report?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0044\_0002

Value = 1.0 Label = Yes Value = 2.0 Label = No

Value = 3.0 Label = Can't remember

## Pos. = 326 Variable = soleleader Variable label = are you sole leader

This variable is *numeric*, the SPSS measurement level is *SCALE* 

### Pos. = 327 Variable = notleader Variable label = notleader

This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for notleader

### Pos. = 328 Variable = nummins Variable label = number of ministries carried out

This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for nummins

## **UK Data Archive Data Dictionary**

#### File-level information:

File Name = discipleshipsurveywithrecodes\_protect

Number of variables = 233 Number of cases = 1744

#### Variable-level information:

Pos. = 1 Variable = CollectorNm Variable label = CollectorNm

Value label information for CollectorNm

Pos. = 2 Variable = RespondentID Variable label = RespondentID

This variable is *numeric*, the SPSS measurement level is *NOMINAL*Value label information for RespondentID

Pos. = 3 Variable = CollectorID Variable label = CollectorID

This variable is *numeric*, the SPSS measurement level is *NOMINAL*Value label information for CollectorID

Pos. = 4 Variable = StartDate Variable label = StartDate

Value label information for StartDate

Pos. = 5 Variable = EndDate Variable label = EndDate

Value label information for EndDate

Pos. = 6 Variable = CustomData Variable label = CustomData

Value label information for CustomData

Pos. = 7 Variable = q0001 Variable label = Your gender:

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0001

Value = 1.0

Label = Male

Value = 2.0

Label = Female

**Pos.** = 8 **Variable** = q0002 **Variable label** = In which decade were you born?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0002 Value = 1.0 Label = 1920s Value = 2.0Label = 1930s Value = 3.0Label = 1940s Value = 4.0Iabel = 1950sLabel = 1960s Value = 5.0Value = 6.0Label = 1970s Value = 7.0Label = 1980s Value = 8.0Label = 1990s

**Pos.** = 9 **Variable** = q0003 **Variable label** = Do you consider yourself to be a committed Christian (ie someone who believes in God, tries to follow Jesus, practises your faith, prays and attends church as you are able)?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

#### Pos. = 10 Variable = q0004Variable label = Do you consider yourself to be an evangelical Christian?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0004 Value = 1.0Label = Yes Value = 2.0Label = No Value = 3.0Label = Unsure

#### Variable label = Are you a church leader or minister? Tick one Pos. = 11 Variable = $q0005_0001$ or more boxes as appropriate.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0005\_0001

Label = Yes, with lone (or senior) responsibility for one (or more)

#### Variable = $q0005_0002$ Variable label = Are you a church leader or minister? Tick one Pos. = 12or more boxes as appropriate.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0005 0002

Value = 1.0

Label = Yes, as part of a team of leaders, elders or ministers

#### Pos. = 13Variable = q0005\_0003 Variable label = Are you a church leader or minister? Tick one or more boxes as appropriate.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0005\_0003

Label = I serve on a church council, PCC, Board of Trustees, or deac Value = 1.0

#### Variable = $q0005_0004$ Variable label = Are you a church leader or minister? Tick one Pos. = 14or more boxes as appropriate.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0005\_0004

Label = I have responsibility for leading a group, ministry or activ

#### Pos. = 15 Variable = $q0005_0005$ Variable label = Are you a church leader or minister? Tick one or more boxes as appropriate.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0005\_0005

Label = I am married to an ordained minister or church leader Value = 1.0

### Variable = q0005 0006 Variable label = Are you a church leader or minister? Tick one or more boxes as appropriate.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0005\_0006

Label = No, I am not a recognised church leader

#### Pos. = 17Variable = q0006Variable label = In which region or nation of the UK do you normally reside?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0006

Label = London (within M25) Value = 1.0

Value = 2.0Label = South-east England outside London (Kent, Hampshire, Sussex,

Label = East Anglia (Essex, Hertfordshire, Bedfordshire, Cambridgesh Value = 3.0

Value = 4.0Label = East Midlands (Derbyshire, Leicestershire, Rutland, Northamp Value = 5.0

Label = West Midlands (Herefordshire, Shropshire, Staffordshire, War Value = 6.0Label = South-west England (Bristol, Gloucestershire, Somerset, Dors

Value = **7.0** Label = North-west England (Cumbria, Lancashire, Greater Manchester,

Label = North-east England (Northumberland, County Durham, Tyne and Value = 8.0

Label = Yorkshire and the Humber Label = Wales Value = 9.0

Value = 10.0

Value = 11.0 Label = Scotland

Label = Northern Ireland Value = 12.0

Value = 13.0 Label = Elsewhere or outside UK

### Pos. = 18 Variable = g0007 Variable label = How would you describe the church

(congregation) you most often attend (or where you are in membership)?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0007

Value = 0.0 Label = Other (please specify)

Value = 1.0 Label = Anglican (Church of England, Church in Wales, Episcopalian)

Value = 2.0 Label = Baptist

Value = 3.0 Label = Charismatic – independent or non-denominational (eg Vineyard

Value = 4.0 Label = Pentecostal (eg Elim, Assemblies of God, New Testament Churc

Value = 5.0 Label = Church of Scotland or other Presbyterian

Value = 6.0 Label = Free Church denomination (eg Methodist, URC, Salvation Army)

Value = 7.0 Label = Other evangelical church, denomination, assembly or fellowsh

Value = 8.0 Label = Uncommitted to any church at present

## **Pos. = 19** Variable = q0007\_other Variable label = Other (please specify)

Value label information for q0007\_other

## **Pos.** = 20 **Variable** = q0008 **Variable label** = When did you FIRST make a personal response to Jesus Christ?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0008

Value = 0.0 Label = It wasn't like that – please give some details:

Value = 1.0 Label = As a child aged 12 or under

Value = 2.0 Label = Between the ages of 13 and 18

Value = 3.0 Label = Between the ages of 19 and 25 Value = 4.0 Label = Between the ages of 26 and 45

Value = 5.0 Label = Between the ages of 46 and 60

Value = 6.0 Label = When I was 61 or older

## **Pos.** = 21 **Variable** = q0008\_other **Variable label** = It wasn't like that – please give some details: Value label information for q0008\_other

# **Pos.** = 22 **Variable** = q0009\_0001 **Variable label** = Since you came to faith as a Christian, have you made a public commitment through any of the following?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0009\_0001

Value = 1.0 Label = Believer's Baptism

# **Pos.** = 23 **Variable** = q0009\_0002 **Variable label** = Since you came to faith as a Christian, have you made a public commitment through any of the following?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0009\_0002

Value = 1.0 Label = A confirmation service

## **Pos.** = 24 **Variable** = q0009\_0003 **Variable label** = Since you came to faith as a Christian, have you made a public commitment through any of the following?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0009\_0003

Value = 1.0 Label = A public recognition of becoming a member of a church

## **Pos.** = 25 **Variable** = q0009\_0004 **Variable label** = Since you came to faith as a Christian, have you made a public commitment through any of the following?

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for q0009\_0004

Value = 1.0 Label = Enrolment as a soldier in The Salvation Army

# **Pos.** = 26 **Variable** = q0009\_0005 **Variable label** = Since you came to faith as a Christian, have you made a public commitment through any of the following?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0009\_0005

Value = 1.0 Label = None of these

Pos. = 27 Variable = q0009 other Variable label = Other (please specify)

Value label information for q0009\_other

Pos. = 28 Variable = q0010 Variable label = In which year did that (first) public act of

commitment take place?

Value label information for q0010

**Pos.** = 29 **Variable** = q0011\_0001 **Variable label** = When you first made a response to Jesus or were converted, which of the following describes your circumstances? Tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0011\_0001

Value = 1.0 Label = I had been brought up in a committed Christian family and wi

**Pos.** = 30 **Variable** = q0011\_0002 **Variable label** = When you first made a response to Jesus or were converted, which of the following describes your circumstances? Tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0011\_0002

Value = 1.0 Label = I had been brought up as a Christian but had rejected the fa

**Pos. =** 31 **Variable =** q0011\_0003 **Variable label =** When you first made a response to Jesus or were converted, which of the following describes your circumstances? Tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0011\_0003

Value = 1.0 Label = I had a secure home and loving family life

**Pos.** = 32 **Variable** = q0011\_0004 **Variable label** = When you first made a response to Jesus or were converted, which of the following describes your circumstances? Tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0011\_0004

Value = 1.0 Label = I had little or no experience of church

**Pos.** = 33 **Variable** = q0011\_0005 **Variable label** = When you first made a response to Jesus or were converted, which of the following describes your circumstances? Tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0011\_0005

Value = 1.0 Label = I was religious but not a Christian

**Pos.** = 34 **Variable** = q0011\_0006 **Variable label** = When you first made a response to Jesus or were converted, which of the following describes your circumstances? Tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0011\_0006

Value = 1.0 Label = My life was in a mess

**Pos.** = 35 **Variable** = q0011\_0007 **Variable label** = When you first made a response to Jesus or were converted, which of the following describes your circumstances? Tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0011\_0007

Value = 1.0 Label = I had no time for God or the Church

**Pos.** = 36 **Variable** = q0011\_0008 **Variable label** = When you first made a response to Jesus or were converted, which of the following describes your circumstances? Tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0011\_0008

Value = 1.0 Label = I was a convinced atheist

**Pos.** = 37 **Variable** = q0011\_0009 **Variable label** = When you first made a response to Jesus or were converted, which of the following describes your circumstances? Tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0011\_0009

Value = 1.0 Label = I was an agnostic

**Pos.** = 38 **Variable** = q0011\_0010 **Variable label** = When you first made a response to Jesus or were converted, which of the following describes your circumstances? Tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0011\_0010

Value = 1.0 Label = I was familiar with the Bible and what it meant to be a Chri

**Pos.** = 39 **Variable** = q0011\_0011 **Variable label** = When you first made a response to Jesus or were converted, which of the following describes your circumstances? Tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0011\_0011

Value = 1.0 Label = I was from a non-Christian faith background (e.g. Muslim, Hi

Pos. = 40 Variable = q0011\_other Variable label = Please specify or give further details Value label information for q0011\_other

**Pos.** = 41 **Variable** = q0012\_0001 **Variable label** = When you were a seeker or a new or young Christian did you take part in any of the following programmes?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0012\_0001

Value = 1.0 Label = Alpha course

**Pos.** = 42 **Variable** = q0012\_0002 **Variable label** = When you were a seeker or a new or young Christian did you take part in any of the following programmes?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0012\_0002

Value = 1.0 Label = Christianity Explored course

**Pos.** = 43 **Variable** = q0012\_0003 **Variable label** = When you were a seeker or a new or young Christian did you take part in any of the following programmes?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0012\_0003

Value = 1.0 Label = Confirmation or membership classes

**Pos.** = 44 **Variable** = q0012\_0004 **Variable label** = When you were a seeker or a new or young Christian did you take part in any of the following programmes?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0012\_0004

Value = 1.0 Label = Baptism preparation class

**Pos.** = 45 **Variable** = q0012\_0005 **Variable label** = When you were a seeker or a new or young Christian did you take part in any of the following programmes?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0012 0005

Value = 1.0 Label = Other structured group course

**Pos.** = 46 **Variable** = q0012\_0006 **Variable label** = When you were a seeker or a new or young Christian did you take part in any of the following programmes?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0012\_0006

Value = 1.0 Label = A one-to-one mentoring scheme or personal discipling from a

**Pos.** = 47 **Variable** = q0012\_0007 **Variable label** = When you were a seeker or a new or young Christian did you take part in any of the following programmes?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0012 0007

Value = 1.0 Label = A structured course of lectures, talks, sermons, Bible schoo

**Pos.** = 48 **Variable** = q0012\_0008 **Variable label** = When you were a seeker or a new or young Christian did you take part in any of the following programmes?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0012\_0008

Value = 1.0 Label = A self-study course such as a correspondence course, study b

### **Pos.** = 49 **Variable** = q0012\_0009 **Variable label** = When you were a seeker or a new or young Christian did you take part in any of the following programmes?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0012\_0009

Value = 1.0 Label = None of the above

#### **Pos.** = 50 **Variable** = q0012\_other **Variable label** = Other (please specify)

Value label information for q0012\_other

### **Pos.** = 51 **Variable** = q0013\_0001 **Variable label** = Helping me to understand the basics of Christian belief

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0013 0001

Value = 1.0 Label = Very successful

Value = 2.0 Label = Somewhat successful

Value = 3.0 Label = Not very successful

Value = 4.0 Label = Not at all successful

### **Pos.** = 52 **Variable** = q0013\_0002 **Variable label** = Helping me to behave well and develop a lifestyle appropriate for a Christian

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0013 0002

Value = 1.0 Label = Very successful

Value = 2.0 Label = Somewhat successful

Value = 3.0 Label = Not very successful

Value = 4.0 Label = Not at all successful

### **Pos.** = 53 **Variable** = q0013\_0003 **Variable label** = Giving me enthusiasm for reading and studying the Bible

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0013 0003

Value = 1.0 Label = Very successful

Value = 2.0 Label = Somewhat successful

Value = 3.0 Label = Not very successful

Value = 4.0 Label = Not at all successful

### **Pos.** = 54 **Variable** = q0013\_0004 **Variable label** = Shaping good habits and disciplines in my prayer life

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0013 0004

Value = 1.0 Label = Very successful

Value = 2.0 Label = Somewhat successful

Value = 3.0 Label = Not very successful

Value = 4.0 Label = Not at all successful

#### Pos. = 55 Variable = q0013\_0005 Variable label = Confirming or increasing my faith in God

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0013 0005

Value = 1.0 Label = Very successful

Value = 2.0 Label = Somewhat successful

Value = 3.0 Label = Not very successful

Value = 4.0 Label = Not at all successful

#### **Pos.** = 56 **Variable** = q0013\_0006 **Variable label** = Equipping me for witnessing and sharing my faith with others

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0013\_0006 Value = 1.0 Label = Very successful

```
Value = 2.0 Label = Somewhat successful
Value = 3.0 Label = Not very successful
Value = 4.0 Label = Not at all successful
```

#### **Pos.** = 57 **Variable** = q0013\_0007 **Variable label** = Encouraging me to use my talents and gifts in the life of the church

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

```
Value label information for q0013 0007

Value = 1.0 Label = Very successful

Value = 2.0 Label = Somewhat successful

Value = 3.0 Label = Not very successful

Value = 4.0 Label = Not at all successful
```

### **Pos.** = 58 **Variable** = q0013\_0008 **Variable label** = Encouraging me to use my talents and gifts in work and service in the wider community

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

```
Value label information for q0013 0008

Value = 1.0 Label = Very successful

Value = 2.0 Label = Somewhat successful

Value = 3.0 Label = Not very successful

Value = 4.0 Label = Not at all successful
```

### **Pos.** = 59 **Variable** = q0013\_0009 **Variable label** = Inspiring me to live for Christ in the spheres of work and public life

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

```
Value label information for q0013 0009

Value = 1.0 Label = Very successful

Value = 2.0 Label = Somewhat successful

Value = 3.0 Label = Not very successful

Value = 4.0 Label = Not at all successful
```

### **Pos.** = 60 **Variable** = q0013\_0010 **Variable label** = Equipping me to live as a Christian in my relationships and family life

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

```
Value label information for q0013 0010

Value = 1.0 Label = Very successful

Value = 2.0 Label = Somewhat successful

Value = 3.0 Label = Not very successful

Value = 4.0 Label = Not at all successful
```

### **Pos.** = 61 **Variable** = q0014 **Variable label** = Which of the following statements best describes the course of your Christian life journey?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

```
Value label information for q0014

Value = 1.0

Value = 2.0

Value = 3.0

Value = 4.0

Value = 5.0

Value = 5.0

Value = 6.0

Label = There have been a number of ups and downs, periods of strugg

Label = There have been a relatively smooth path of learning and growth to

Label = I've been growing and learning as a Christian, though there

Label = There has been at least one period of serious backsliding or

Value = 5.0

Label = I've been a Christian for a long time but at the moment I fe

Label = I've been a Christian but have lost my way and am at the poi
```

### Pos. = 62 Variable = q0014\_other Variable label = Other (please specify) Value label information for q0014\_other

### **Pos.** = 63 **Variable** = q0015 **Variable label** = Since you became a disciple of Jesus have there been any major periods of difficulty, crisis or trial that have tested your faith?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

```
Value label information for q0015

Value = 1.0

Value = 2.0

Value = 2.0

Value = 3.0

Value = 3.0

Value = 4.0

Value = 4.0
```

**Pos.** = 64 **Variable** = q0015\_other **Variable label** = If "Yes" and you are happy to do so, tell us briefly what happened:

Value label information for q0015\_other

**Pos.** = 65 **Variable** = q0016\_0001 **Variable label** = Which of these followers of Jesus in the New Testament do you most closely identify with? Please tick up to three.

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for q0016\_0001

Value = 1.0 Label = Simon Peter – the bold leader who always spoke up but often

**Pos.** = 66 **Variable** = q0016\_0002 **Variable label** = Which of these followers of Jesus in the New Testament do you most closely identify with? Please tick up to three.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0016\_0002

Value = 1.0 Label = John – the close friend ("the disciple whom Jesus loved")

**Pos.** = 67 **Variable** = q0016\_0003 **Variable label** = Which of these followers of Jesus in the New Testament do you most closely identify with? Please tick up to three.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0016\_0003

Value = 1.0 Label = Doubting Thomas – who needed proof Jesus was alive

**Pos.** = 68 **Variable** = q0016\_0004 **Variable label** = Which of these followers of Jesus in the New Testament do you most closely identify with? Please tick up to three.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0016\_0004

Value = 1.0 Label = Simon the Zealot – the freedom-fighter, politically committe

**Pos.** = 69 **Variable** = q0016\_0005 **Variable label** = Which of these followers of Jesus in the New Testament do you most closely identify with? Please tick up to three.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0016\_0005

Value = 1.0 Label = Matthew/Levi – the tax collector who gave up a profitable if

**Pos.** = 70 **Variable** = q0016\_0006 **Variable label** = Which of these followers of Jesus in the New Testament do you most closely identify with? Please tick up to three.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0016\_0006

Value = 1.0 Label = Judas Iscariot – who betrayed Jesus

**Pos.** = 71 **Variable** = q0016\_0007 **Variable label** = Which of these followers of Jesus in the New Testament do you most closely identify with? Please tick up to three.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0016 0007

Value = 1.0 Label = Nicodemus – the secret follower who came to Jesus at night

**Pos.** = 72 **Variable** = q0016\_0008 **Variable label** = Which of these followers of Jesus in the New Testament do you most closely identify with? Please tick up to three.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0016\_0008

Value = 1.0 Label = Martha – busy with the tasks of everyday life

**Pos.** = 73 **Variable** = q0016\_0009 **Variable label** = Which of these followers of Jesus in the New Testament do you most closely identify with? Please tick up to three.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0016 0009

Value = 1.0 Label = Mary (sister of Martha) who sat at the feet of Jesus and lis

**Pos.** = 74 **Variable** = q0016\_0010 **Variable label** = Which of these followers of Jesus in the New Testament do you most closely identify with?Please tick up to three.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0016\_0010

Value = 1.0 Label = Mary Magdalene from whom demons had come out and who went to

**Pos.** = 75 **Variable** = q0016\_0011 **Variable label** = Which of these followers of Jesus in the New Testament do you most closely identify with? Please tick up to three.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0016\_0011

Value = 1.0 Label = The un-noticed woman who touched Jesus's garment and was hea

**Pos.** = 76 **Variable** = q0016\_0012 **Variable label** = Which of these followers of Jesus in the New Testament do you most closely identify with? Please tick up to three.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0016\_0012

Value = 1.0 Label = The Samaritan woman at the well – an outsider who met Jesus

**Pos.** = 77 **Variable** = q0016\_0013 **Variable label** = Which of these followers of Jesus in the New Testament do you most closely identify with?Please tick up to three.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0016\_0013

Value = 1.0 Label = Paul – the evangelist, thinker and theologian

**Pos.** = 78 **Variable** = q0017\_0001 **Variable label** = Among the Christian people you have known personally, who are probably not well known or famous, who has inspired and influenced you most in your Christian journey? Please tick up to four.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0017\_0001

Value = 1.0 Label = My mother

**Pos.** = 79 **Variable** = q0017\_0002 **Variable label** = Among the Christian people you have known personally, who are probably not well known or famous, who has inspired and influenced you most in your Christian journey? Please tick up to four.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0017\_0002

Value = 1.0 Label = My father

**Pos.** = 80 **Variable** = q0017\_0003 **Variable label** = Among the Christian people you have known personally, who are probably not well known or famous, who has inspired and influenced you most in your Christian journey?Please tick up to four.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0017\_0003

Value = 1.0 Label = My brother or sister

**Pos.** = 81 **Variable** = q0017\_0004 **Variable label** = Among the Christian people you have known personally, who are probably not well known or famous, who has inspired and influenced you most in your Christian journey? Please tick up to four.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0017\_0004

Value = 1.0 Label = A grandparent

**Pos.** = 82 **Variable** = q0017\_0005 **Variable label** = Among the Christian people you have known personally, who are probably not well known or famous, who has inspired and influenced you most in your Christian journey? Please tick up to four.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0017\_0005

Value = 1.0 Label = My spouse/partner

**Pos.** = 83 **Variable** = q0017\_0006 **Variable label** = Among the Christian people you have known personally, who are probably not well known or famous, who has inspired and influenced you most in

your Christian journey?Please tick up to four.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0017\_0006

Value = 1.0 Label = Another relative

**Pos.** = 84 **Variable** = q0017\_0007 **Variable label** = Among the Christian people you have known personally, who are probably not well known or famous, who has inspired and influenced you most in your Christian journey?Please tick up to four.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0017\_0007
Value = 1.0 Label = A teacher

**Pos.** = 85 **Variable** = q0017\_0008 **Variable label** = Among the Christian people you have known personally, who are probably not well known or famous, who has inspired and influenced you most in your Christian journey?Please tick up to four.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0017\_0008

Value = 1.0 Label = A church leader or minister

**Pos.** = 86 **Variable** = q0017\_0009 **Variable label** = Among the Christian people you have known personally, who are probably not well known or famous, who has inspired and influenced you most in your Christian journey? Please tick up to four.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0017\_0009

Value = 1.0 Label = A Sunday school teacher or children's club leader

**Pos.** = 87 **Variable** = q0017\_0010 **Variable label** = Among the Christian people you have known personally, who are probably not well known or famous, who has inspired and influenced you most in your Christian journey? Please tick up to four.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0017 0010

Value = 1.0 Label = A Christian youth worker or leader

**Pos.** = 88 **Variable** = q0017\_0011 **Variable label** = Among the Christian people you have known personally, who are probably not well known or famous, who has inspired and influenced you most in your Christian journey? Please tick up to four.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0017\_0011

Value = 1.0 Label = A student Christian worker or university chaplain

**Pos.** = 89 **Variable** = q0017\_0012 **Variable label** = Among the Christian people you have known personally, who are probably not well known or famous, who has inspired and influenced you most in your Christian journey? Please tick up to four.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0017\_0012

Value = 1.0 Label = Another Christian worker, missionary or evangelist

**Pos.** = 90 **Variable** = q0017\_0013 **Variable label** = Among the Christian people you have known personally, who are probably not well known or famous, who has inspired and influenced you most in your Christian journey?Please tick up to four.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0017\_0013

Value = 1.0 Label = A friend who was at school with me

**Pos.** = 91 **Variable** = q0017\_0014 **Variable label** = Among the Christian people you have known personally, who are probably not well known or famous, who has inspired and influenced you most in your Christian journey? Please tick up to four.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0017\_0014

**Pos.** = 92 **Variable** = q0017\_0015 **Variable label** = Among the Christian people you have known personally, who are probably not well known or famous, who has inspired and influenced you most in your Christian journey? Please tick up to four.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0017\_0015

Value = 1.0 Label = A friend who I made when I was an adult

**Pos.** = 93 **Variable** = q0017\_0016 **Variable label** = Among the Christian people you have known personally, who are probably not well known or famous, who has inspired and influenced you most in your Christian journey? Please tick up to four.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0017\_0016

Value = 1.0 Label = A work colleague or boss

**Pos.** = 94 **Variable** = q0017\_0017 **Variable label** = Among the Christian people you have known personally, who are probably not well known or famous, who has inspired and influenced you most in your Christian journey? Please tick up to four.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0017\_0017

Value = 1.0 Label = Other (please specify)

**Pos. =** 95 **Variable =** q0017\_other **Variable label =** Other (please specify)

Value label information for q0017\_other

Pos. = 96 Variable = q0018 Variable label = Which recent Christian authors, speakers or leaders have influenced you most?Please name up to six, putting each on a separate line in the box.

Value label information for q0018

**Pos. =** 97 **Variable =** q0019 **Variable label =** Of all the famous Christians in history (including people alive today but excluding people mentioned in the Bible), who are the saints, martyrs, heroes, leaders or thinkers who have inspired and influenced you most? Please list up to six, putting each Value label information for q0019

**Pos. =** 98 **Variable =** q0020\_0001 **Variable label =** Regular attendance at a church home group or cell group

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for q0020\_0001

Value = 1.0 Label = Very helpful

Value = 2.0 Label = Somewhat helpful

Value = 3.0 Label = I've done this but it hasn't helped much

Value = 4.0 Label = I've had the opportunity but not made use of it

Value = 5.0 Label = Not possible in my situation

Pos. = 99 Variable = q0020\_0002 Variable label = Regular attendance at church services

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0020\_0002

Value = 1.0 Label = Very helpful

Value = 2.0 Label = Somewhat helpful

Value = 3.0 Label = I've done this but it hasn't helped much

Value = 4.0 Label = I've had the opportunity but not made use of it

Value = 5.0 Label = Not possible in my situation

**Pos.** = 100 **Variable** = q0020\_0003 **Variable label** = Regular sharing in prayer, Bible reading or devotions with other members of my family or household

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0020\_0003

Value = 1.0 Label = Very helpful

Value = 2.0 Label = Somewhat helpful

Value = 3.0 Label = I've done this but it hasn't helped much

```
Label = I've had the opportunity but not made use of it
               Value = 4.0
               Value = 5.0
                             Label = Not possible in my situation
Pos. = 101 Variable = q0020 0004 Variable label = Regular sessions with a personal mentor,
spiritual director or 'soul friend'
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0020_0004
               Value = 1.0
                             Label = Very helpful
               Value = 2.0
                             Label = Somewhat helpful
               Value = 3.0
                             Label = I've done this but it hasn't helped much
                             Label = I've had the opportunity but not made use of it
               Value = 4.0
               Value = 5.0
                             Label = Not possible in my situation
                                            Variable label = Regular sharing in prayer, Bible reading or
Pos. = 102 Variable = q0020 0005
devotions with my spouse/partner
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0020_0005
               Value = 1.0
                              Label = Very helpful
                             Label = Somewhat helpful
               Value = 2.0
               Value = 3.0
                             Label = I've done this but it hasn't helped much
               Value = 4.0
                             Label = I've had the opportunity but not made use of it
               Value = 5.0
                           Label = Not possible in my situation
Pos. = 103 Variable = q0020_0006
                                            Variable label = Regular meetings of a small mutually
accountable group such as a prayer triplet or group of Christian friends
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0020_0006
                              Label = Very helpful
               Value = 1.0
               Value = 2.0
                             Label = Somewhat helpful
               Value = 3.0
                             Label = I've done this but it hasn't helped much
                             Label = I've had the opportunity but not made use of it
               Value = 4.0
               Value = 5.0
                             Label = Not possible in my situation
Pos. = 104 Variable = q0020_0007 Variable label = Regular meetings of a workplace-based
Christian group
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0020_0007
               Value = 1.0
                              Label = Very helpful
               Value = 2.0
                             Label = Somewhat helpful
               Value = 3.0
                             Label = I've done this but it hasn't helped much
               Value = 4.0
                             Label = I've had the opportunity but not made use of it
               Value = 5.0
                             Label = Not possible in my situation
Pos. = 105 Variable = q0020_0008
                                            Variable label = Hearing others' testimony
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0020 0008
               Value = 1.0
                              Label = Very helpful
               Value = 2.0
                             Label = Somewhat helpful
               Value = 3.0
                             Label = I've done this but it hasn't helped much
               Value = 4.0
                             Label = I've had the opportunity but not made use of it
               Value = 5.0
                             Label = Not possible in my situation
Pos. = 106 Variable = q0020 0009
                                            Variable label = Regular participation in a mission or outreach
team or Christian social action project
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0020_0009
               Value = 1.0
                              Label = Very helpful
               Value = 2.0
                             Label = Somewhat helpful
                             Label = I've done this but it hasn't helped much
               Value = 3.0
```

Label = I've had the opportunity but not made use of it

Pos. = 107 Variable = q0020\_0010 Variable label = Training sessions or courses to extend my

Label = Not possible in my situation

Value = 4.0

Value = 5.0

#### knowledge or equip me for discipleship, mission or Christian service

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Label = Not possible in my situation

### **Pos.** = 108 **Variable** = q0020\_other **Variable label** = Please tell us about other groups or relationships which have helped you grow.

Value label information for q0020\_other

Value = **5.0** 

### **Pos.** = 109 **Variable** = q0021\_0001 **Variable label** = I find it difficult to find time on a regular disciplined basis to read the Bible and pray.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

### **Pos.** = 110 **Variable** = q0021\_0002 **Variable label** = When I try to spend time alone with God I am easily distracted.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

### **Pos.** = 111 **Variable** = q0021\_0003 **Variable label** = I can see many examples of God answering my prayers over the last year or so.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

### **Pos.** = 112 **Variable** = q0021\_0004 **Variable label** = I can see God at work in my life on a daily basis.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

### **Pos.** = 113 **Variable** = q0021\_0005 **Variable label** = I can see God at work over the longer-term in my life.

This variable is numeric, the SPSS measurement level is NOMINAL

### **Pos.** = 114 **Variable** = q0021\_0006 **Variable label** = I am encouraged by seeing evidence of God working in the lives of other people around me.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

### **Pos.** = 115 **Variable** = q0021\_0007 **Variable label** = Every Christian needs to spend time alone with God on a daily basis – without that their faith will suffer.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

### **Pos.** = 116 **Variable** = q0021\_0008 **Variable label** = It is important for every Christian to read or study the Bible on a daily basis.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

### **Pos.** = 117 **Variable** = q0021\_0009 **Variable label** = Most Christians today are not very disciplined in their spiritual lives and walk with God.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

#### **Pos.** = 118 **Variable** = q0021\_0010 **Variable label** = My church does very well at discipling new Christians.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

### **Pos.** = 119 **Variable** = q0021\_0011 **Variable label** = The teaching, sermons or talks at my church have helped me grow and mature as a Christian.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

### **Pos.** = 120 **Variable** = q0021\_0012 **Variable label** = After church most weeks I spend some time reflecting on or thinking about what the speakers/preachers have said.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

```
Value label information for q0021_0012
               Value = 1.0
                             Label = Strongly agree
              Value = 2.0
                             Label = Agree
              Value = 3.0
                             Label = Neither agree nor disagree
              Value = 4.0
                             Label = Disagree
                            Label = Strongly disagree
              Value = 5.0
                                          Variable label = My church succeeds in helping people become
Pos. = 121 Variable = q0021_0013
transformed so they are more like Jesus Christ.
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0021_0013
                             Label = Strongly agree
              Value = 1.0
              Value = 2.0
                             Label = Agree
              Value = 3.0
                             Label = Neither agree nor disagree
              Value = 4.0
                            Label = Disagree
              Value = 5.0
                            Label = Strongly disagree
Pos. = 122 Variable = q0021 0014
                                           Variable label = I have seen a big change for the better in my
life since I started following Jesus.
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0021_0014
              Value = 1.0
                             Label = Strongly agree
              Value = 2.0
                             Label = Agree
              Value = 3.0
                            Label = Neither agree nor disagree
              Value = 4.0
                            Label = Disagree
              Value = 5.0
                            Label = Strongly disagree
Pos. = 123 Variable = q0021 other
                                           Variable label = Please tell us about any changes for the better
in your life since you started following Jesus.
              Value label information for q0021_other
Pos. = 124 Variable = q0022
                                           Variable label = How often do you personally (ie outside the
context of church activities) read, study, listen to or otherwise engage with the Bible?
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0022
              Value = 1.0
                             Label = At least once every day
                             Label = Several times each week
              Value = 2.0
              Value = 3.0
                            Label = Once each week
              Value = 4.0
                             Label = Less often than once a week but at least once a month
              Value = 5.0
                            Label = Less than once a month
Pos. = 125 Variable = q0023
                                           Variable label = How much time do you typically spend during
each session that you read, study and reflect on the Bible?
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0023
               Value = 1.0
                             Label = Less than 10 minutes
                             Label = Between 10 and 20 minutes
              Value = 2.0
              Value = 3.0
                             Label = Between 20 and 30 minutes
                            Label = Between 30 minutes and an hour
              Value = 4.0
              Value = 5.0
                            Label = More than an hour
                            Label = N/A - I don't do any regular Bible reading or study
              Value = 6.0
Pos. = 126 Variable = q0024_0001
                                           Variable label = Do you make use of any of the following items
to help you with your Bible-reading, study and reflection? Tick all that apply
```

This variable is *numeric*, the SPSS measurement level is *NOMINAL* Value label information for q0024\_0001

Pos. = 127 Variable = q0024 0002 Variable label = Do you make use of any of the following items

Label = Printed Bible study notes

to help you with your Bible-reading, study and reflection? Tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0024\_0002

Label = A Bible-reading plan Value = 1.0

**Pos.** = 128 **Variable** = q0024\_0003 **Variable label** = Do you make use of any of the following items to help you with your Bible-reading, study and reflection? Tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0024\_0003

Value = 1.0 Label = Bible commentaries or other books

**Pos.** = 129 **Variable** = q0024\_0004 **Variable label** = Do you make use of any of the following items to help you with your Bible-reading, study and reflection? Tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0024\_0004

Value = 1.0 Label = A Bible app on your phone or other mobile device

**Pos.** = 130 **Variable** = q0024\_0005 **Variable label** = Do you make use of any of the following items to help you with your Bible-reading, study and reflection? Tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0024\_0005 Value = 1.0 Label = A Bible website

**Pos.** = 131 **Variable** = q0024\_0006 **Variable label** = Do you make use of any of the following items to help you with your Bible-reading, study and reflection? Tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0024\_0006

Value = 1.0 Label = Emails from a Bible study organisation

**Pos.** = 132 **Variable** = q0024\_0007 **Variable label** = Do you make use of any of the following items to help you with your Bible-reading, study and reflection? Tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0024\_0007

Value = 1.0 Label = Podcasts or other audio recordings from a Bible study organi

**Pos.** = 133 **Variable** = q0024\_0008 **Variable label** = Do you make use of any of the following items to help you with your Bible-reading, study and reflection? Tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0024\_0008

Value = 1.0 Label = DVDs or other video resources

**Pos.** = 134 **Variable** = q0024\_0009 **Variable label** = Do you make use of any of the following items to help you with your Bible-reading, study and reflection? Tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0024\_0009

Value = 1.0 Label = None of these, just an open Bible

**Pos.** = 135 **Variable** = q0024\_other **Variable label** = If you use any such materials, please specify which:

Value label information for q0024\_other

**Pos.** = 136 **Variable** = q0025\_0001 **Variable label** = I find it hard to understand what the Bible says

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0025\_0001

Value = 1.0 Label = This happens often

Value = 2.0 Label = This happens sometimes or for some Bible passages

Value = 3.0 Label = This only happens rarely

Value = 4.0 Label = This never happens

**Pos.** = 137 **Variable** = q0025\_0002 **Variable label** = I find it hard to see how it is relevant to my life today

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0025\_0002

Value = 1.0 Label = This happens often

```
Label = This happens sometimes or for some Bible passages
               Value = 2.0
               Value = 3.0
                             Label = This only happens rarely
               Value = 4.0
                             Label = This never happens
Pos. = 138 Variable = q0025 0003
                                            Variable label = I find it hard to accept that the Bible is reliable
and true
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0025_0003
               Value = 1.0
                             Label = This happens often
               Value = 2.0
                             Label = This happens sometimes or for some Bible passages
               Value = 3.0
                             Label = This only happens rarely
               Value = 4.0
                            Label = This never happens
                                            Variable label = I find it hard to live up to the commandments
Pos. = 139 Variable = q0025 0004
and challenges found in the Bible
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0025_0004
               Value = 1.0
                              Label = This happens often
                             Label = This happens sometimes or for some Bible passages
               Value = 2.0
                             Label = This only happens rarely
               Value = 3.0
               Value = 4.0
                             Label = This never happens
Pos. = 140 Variable = q0025_0005
                                            Variable label = I find it hard to understand how God could order
or allow some of the things recorded in the Bible
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0025 0005
               Value = 1.0
                             Label = This happens often
               Value = 2.0
                             Label = This happens sometimes or for some Bible passages
               Value = 3.0
                             Label = This only happens rarely
               Value = 4.0
                             Label = This never happens
Pos. = 141
              Variable = q0025_other
                                           Variable label = Other problems you may have with the Bible
(please specify)
              Value label information for q0025_other
Pos. = 142 Variable = q0026
                                            Variable label = Do you set aside specific regular times for
personal prayer, contemplation or being alone with God?
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0026
               Value = 1.0
                             Label = Yes - two or more substantial periods every day
               Value = 2.0
                             Label = Yes - one substantial period of time every day
               Value = 3.0
                             Label = Yes - I try to find at least a few minutes every day
               Value = 4.0
                             Label = Yes - a regular session at least once a week
                             Label = Yes - a regular session but less than weekly
               Value = 5.0
               Value = 6.0
                             Label = I don't have a fixed pattern but just pray when the chance o
               Value = 7.0
                             Label = I struggle to find the time or will to pray very much at all
Pos. = 143
              Variable = q0026_other
                                            Variable label = Other pattern (please specify)
              Value label information for q0026_other
Pos. = 144 Variable = q0027
                                            Variable label = Can you estimate how much time you set aside
for private prayer each week?
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0027
               Value = 1.0
                             Label = None at all
               Value = 2.0
                             Label = Less than 30 minutes (that's less than about 5 minutes a day
               Value = 3.0
                             Label = Between 30 minutes and an hour
               Value = 4.0
                             Label = Between one and three hours
               Value = 5.0
                             Label = Between three and seven hours
               Value = 6.0
                             Label = Over seven hours
```

**Pos.** = 145 **Variable** = q0028\_0001 **Variable label** = Do you find any of the following helpful as a way of strengthening your personal devotional and prayer life?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0028\_0001

Value = 1.0 Label = Having a special place in your home where you regularly pray

**Pos.** = 146 **Variable** = q0028\_0002 **Variable label** = Do you find any of the following helpful as a way of strengthening your personal devotional and prayer life?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0028\_0002

Value = 1.0 Label = A special place outside in the open air

**Pos.** = 147 **Variable** = q0028\_0003 **Variable label** = Do you find any of the following helpful as a way of strengthening your personal devotional and prayer life?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0028\_0003

Value = 1.0 Label = Praying 'on the move' eg walking, or travelling by car, trai

**Pos.** = 148 **Variable** = q0028\_0004 **Variable label** = Do you find any of the following helpful as a way of strengthening your personal devotional and prayer life?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0028\_0004

Value = 1.0 Label = Going into a church building, or public prayer room

**Pos.** = 149 **Variable** = q0028\_0005 **Variable label** = Do you find any of the following helpful as a way of strengthening your personal devotional and prayer life?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0028\_0005

Value = 1.0 Label = Listening to or singing along to (Christian) music before or

**Pos.** = 150 **Variable** = q0028\_0006 **Variable label** = Do you find any of the following helpful as a way of strengthening your personal devotional and prayer life?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0028\_0006

Value = 1.0 Label = Particular bodily postures (eg kneeling)

**Pos.** = 151 **Variable** = q0028\_0007 **Variable label** = Do you find any of the following helpful as a way of strengthening your personal devotional and prayer life?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0028\_0007

Value = 1.0 Label = Lighting a candle

**Pos.** = 152 **Variable** = q0028\_0008 **Variable label** = Do you find any of the following helpful as a way of strengthening your personal devotional and prayer life?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0028\_0008

Value = 1.0 Label = Meditating on a verse of scripture

**Pos.** = 153 **Variable** = q0028\_0009 **Variable label** = Do you find any of the following helpful as a way of strengthening your personal devotional and prayer life?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0028\_0009

Value = 1.0 Label = Prayer letters, diaries or calendars from a church or Christ

**Pos.** = 154 **Variable** = q0028\_0010 **Variable label** = Do you find any of the following helpful as a way of strengthening your personal devotional and prayer life?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0028\_0010

Value = 1.0 Label = Your own lists of people to pray for

**Pos.** = 155 **Variable** = q0028\_0011 **Variable label** = Do you find any of the following helpful as a way of strengthening your personal devotional and prayer life?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0028\_0011

Value = 1.0 Label = Contemplating an object, picture, statue or other work of ar

**Pos.** = 156 **Variable** = q0028\_0012 **Variable label** = Do you find any of the following helpful as a way of strengthening your personal devotional and prayer life?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0028\_0012

Value = 1.0 Label = Using written prayers or set liturgies

**Pos.** = 157 **Variable** = q0028\_0013 **Variable label** = Do you find any of the following helpful as a way of strengthening your personal devotional and prayer life?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0028\_0013

Value = 1.0 Label = None of the above

**Pos.** = 158 **Variable** = q0028\_other **Variable label** = Other (please specify)

Value label information for q0028\_other

**Pos.** = 159 **Variable** = q0029\_0001 **Variable label** = Have you over the last few years used any of the following practices to help you in your personal walk with God? Tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0029\_0001

Value = 1.0 Label = Keeping a journal

**Pos.** = 160 **Variable** = q0029\_0002 **Variable label** = Have you over the last few years used any of the following practices to help you in your personal walk with God?Tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0029\_0002

Value = 1.0 Label = Fasting

**Pos.** = 161 **Variable** = q0029\_0003 **Variable label** = Have you over the last few years used any of the following practices to help you in your personal walk with God?Tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0029\_0003

Value = 1.0 Label = Going on retreats

**Pos.** = 162 **Variable** = q0029\_0004 **Variable label** = Have you over the last few years used any of the following practices to help you in your personal walk with God? Tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0029\_0004

Value = 1.0 Label = Pilgrimages or visits to holy sites or "thin places"

**Pos.** = 163 **Variable** = q0029\_0005 **Variable label** = Have you over the last few years used any of the following practices to help you in your personal walk with God?Tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0029\_0005

Value = 1.0 Label = Regularly taking communion (Eucharist, Lord's Supper)

**Pos.** = 164 **Variable** = q0029\_0006 **Variable label** = Have you over the last few years used any of the following practices to help you in your personal walk with God?Tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0029\_0006

Value = 1.0 Label = Attending conventions, festivals or other large gatherings o

**Pos.** = 165 **Variable** = q0029\_0007 **Variable label** = Have you over the last few years used any of the following practices to help you in your personal walk with God? Tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0029\_0007

Value = 1.0 Label = None of the above

```
Value label information for q0029_other
                                           Variable label = Confess and seek forgiveness for your sins
Pos. = 167
              Variable = q0030_{-}0001
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0030_0001
              Value = 1.0
                             Label = Always or almost always
              Value = 2.0
                             Label = Often
              Value = 3.0
                             Label = Sometimes
              Value = 4.0
                            Label = Not very often
                            Label = Rarely or never
              Value = 5.0
Pos. = 168 Variable = q0030 0002
                                           Variable label = Ask for help to overcome temptation
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0030_0002
              Value = 1.0
                             Label = Always or almost always
              Value = 2.0
                             Label = Often
              Value = 3.0
                             Label = Sometimes
              Value = 4.0
                            Label = Not very often
              Value = 5.0
                           Label = Rarely or never
Pos. = 169 Variable = q0030_0003
                                           Variable label = Ask for people to come to faith in Christ
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0030_0003
              Value = 1.0
                             Label = Always or almost always
              Value = 2.0
                             Label = Often
              Value = 3.0
                             Label = Sometimes
              Value = 4.0
                             Label = Not very often
              Value = 5.0
                            Label = Rarely or never
Pos. = 170 Variable = q0030_0004 Variable label = Ask for healing of your own illnesses
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0030_0004
              Value = 1.0
                             Label = Always or almost always
                             Label = Often
              Value = 2.0
              Value = 3.0
                            Label = Sometimes
                             Label = Not very often
              Value = 4.0
              Value = 5.0
                            Label = Rarely or never
Pos. = 171 Variable = q0030 0005
                                          Variable label = Try to listen to what God is saying
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0030_0005
               Value = 1.0
                             Label = Always or almost always
                             Label = Often
              Value = 2.0
              Value = 3.0
                             Label = Sometimes
              Value = 4.0
                             Label = Not very often
              Value = 5.0
                             Label = Rarely or never
Pos. = 172 Variable = q0030_0006 Variable label = Ask God to help or heal other people you know
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0030_0006
              \overline{\text{Value}} = 1.0
                             Label = Always or almost always
                             Label = Often
              Value = 2.0
              Value = 3.0
                            Label = Sometimes
                             Label = Not very often
              Value = 4.0
              Value = 5.0
                             Label = Rarely or never
```

Variable label = Ask God to work in situations overseas (eg in

Variable label = Other (please specify)

**Pos.** = 166

Variable = q0029 other

**Pos.** = 173 **Variable** = q0030\_0007

Value = 1.0

Value = 2.0

missions, through aid and development groups, for the persecuted Church) This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Label = Always or almost always

Value label information for q0030\_0007

Label = Often

```
Label = Not very often
              Value = 40
              Value = 5.0
                            Label = Rarely or never
Pos. = 174 Variable = q0030_0008
                                           Variable label = Ask God to bless the work of your church
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0030_0008
              Value = 1.0
                             Label = Always or almost always
                             Label = Often
              Value = 2.0
                            Label = Sometimes
              Value = 3.0
              Value = 4.0
                            Label = Not very often
              Value = 5.0
                           Label = Rarely or never
                                          Variable label = Ask God to bless your local community
Pos. = 175 Variable = q0030_0009
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0030_0009
               Value = 1.0
                             Label = Always or almost always
                             Label = Often
              Value = 2.0
              Value = 3.0
                             Label = Sometimes
                             Label = Not very often
              Value = 4.0
              Value = 5.0
                            Label = Rarely or never
Pos. = 176 Variable = q0030_0010 Variable label = Ask God to bless your family
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0030_0010
               Value = 1.0
                             Label = Always or almost always
              Value = 2.0
                             Label = Often
                             Label = Sometimes
              Value = 3.0
              Value = 4.0
                             Label = Not very often
              Value = 5.0
                            Label = Rarely or never
                                           Variable label = Other ways you often pray (please specify)
Pos. = 177
              Variable = q0030 other
              Value label information for q0030_other
Pos. = 178 Variable = q0031_0001
                                           Variable label = To offer worship and thanksgiving to God
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0031_0001
                             Label = Most important of all (tick only one in this column)
              Value = 1.0
              Value = 2.0
                             Label = Very important
              Value = 3.0
                             Label = Important
              Value = 4.0
                             Label = Not important
Pos. = 179 Variable = q0031_0002
                                           Variable label = To bring about God's kingdom on earth
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0031_0002
               Value = 1.0
                             Label = Most important of all (tick only one in this column)
                             Label = Very important
              Value = 2.0
              Value = 3.0
                            Label = Important
              Value = 4.0
                            Label = Not important
Pos. = 180 Variable = q0031_0003
                                           Variable label = To bring human wills into line with God's will
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0031_0003
               Value = 1.0
                             Label = Most important of all (tick only one in this column)
              Value = 2.0
                             Label = Very important
              Value = 3.0
                             Label = Important
              Value = 4.0
                             Label = Not important
Pos. = 181 Variable = q0031_0004
                                           Variable label = To ask God to provide for material needs
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0031_0004
                             Label = Most important of all (tick only one in this column)
              Value = 1.0
              Value = 2.0
                             Label = Very important
              Value = 3.0
                            Label = Important
```

Value = 3.0

Label = Sometimes

```
Value = 4.0 Label = Not important
```

#### Pos. = 182 Variable = q0031\_0005 Variable label = To confess and seek forgiveness for your sins

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0031\_0005

Value = 1.0 Label = Most important of all (tick only one in this column)

Value = 2.0 Label = Very important
Value = 3.0 Label = Important
Value = 4.0 Label = Not important

#### **Pos. =** 183 **Variable =** q0031\_0006 **Variable label =** To help overcome temptation

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0031 0006

Value = 1.0 Label = Most important of all (tick only one in this column)

Value = 2.0 Label = Very important Value = 3.0 Label = Important Value = 4.0 Label = Not important

### **Pos.** = 184 **Variable** = q0031\_0007 **Variable label** = To overcome and be protected from the powers of evil

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0031\_0007

Value = 1.0 Label = Most important of all (tick only one in this column)

Value = 2.0 Label = Very important
Value = 3.0 Label = Important
Value = 4.0 Label = Not important

#### **Pos.** = 185 **Variable** = q0031\_0008 **Variable label** = To win people for Christ

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0031\_0008

Value = 1.0 Label = Most important of all (tick only one in this column)

Value = 2.0 Label = Very important
Value = 3.0 Label = Important
Value = 4.0 Label = Not important

#### **Pos.** = 186 **Variable** = q0031\_0009 **Variable label** = To persuade God to work miracles

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0031\_0009

Value = 1.0 Label = Most important of all (tick only one in this column)

Value = 2.0 Label = Very important Value = 3.0 Label = Important Value = 4.0 Label = Not important

#### Pos. = 187 Variable = q0031\_0010 Variable label = To bring you into a closer relationship with God

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0031 0010

Value = 1.0 Label = Most important of all (tick only one in this column)

Value = 2.0 Label = Very important
Value = 3.0 Label = Important
Value = 4.0 Label = Not important

#### Pos. = 188 Variable = q0031\_0011 Variable label = To listen to what God is saying

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0031\_0011

Value = 1.0 Label = Most important of all (tick only one in this column)

Value = 2.0 Label = Very important
Value = 3.0 Label = Important
Value = 4.0 Label = Not important

#### **Pos.** = 189 **Variable** = q0031\_other **Variable label** = Other (please specify)

Value label information for q0031\_other

#### Pos. = 190 Variable = q0032\_0001 Variable label = Unforgiveness

```
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0032_0001
                              Label = I'm often guilty of this
               Value = 1.0
                              Label = I still struggle with this but usually overcome the temptati
               Value = 2.0
               Value = 3.0
                              Label = I used to have a problem with this but am doing much better
               Value = 4.0
                              Label = This has rarely or never been a temptation for me
Pos. = 191 Variable = q0032_0002
                                             Variable label = Despair, worry or anxiety
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0032_0002
                              Label = I'm often guilty of this
               Value = 1.0
                              Label = I still struggle with this but usually overcome the temptati
               Value = 2.0
               Value = 3.0
                              Label = I used to have a problem with this but am doing much better
               Value = 4.0
                              Label = This has rarely or never been a temptation for me
Pos. = 192 Variable = q0032_0003 Variable label = Self-centredness
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0032_0003
                              Label = I'm often guilty of this
               Value = 1.0
               Value = 2.0
                              Label = I still struggle with this but usually overcome the temptati
                              Label = I used to have a problem with this but am doing much better
               Value = 3.0
               Value = 4.0
                              Label = This has rarely or never been a temptation for me
Pos. = 193 Variable = q0032_0004 Variable label = Addiction to alcohol, tobacco or drugs
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0032 0004
               Value = 1.0
                               Label = I'm often guilty of this
               Value = 2.0
                              Label = I still struggle with this but usually overcome the temptati
               Value = 3.0
                              Label = I used to have a problem with this but am doing much better
               Value = 4.0
                              Label = This has rarely or never been a temptation for me
Pos. = 194 Variable = q0032 0005 Variable label = Gambling
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0032_0005
                               Label = I'm often guilty of this
               Value = 1.0
               Value = 2.0
                              Label = I still struggle with this but usually overcome the temptati
               Value = 3.0
                              Label = I used to have a problem with this but am doing much better
               Value = 4.0
                              Label = This has rarely or never been a temptation for me
Pos. = 195 Variable = q0032 0006
                                             Variable label = Looking at pornography
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0032_0006
               Value = 1.0
                               Label = I'm often guilty of this
                              Label = I still struggle with this but usually overcome the temptati
               Value = 2.0
               Value = 3.0
                              Label = I used to have a problem with this but am doing much better
               Value = 4.0
                              Label = This has rarely or never been a temptation for me
Pos. = 196 Variable = q0032_0007
                                            Variable label = Lying or dishonesty
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0032_0007
               Value = 1.0
                              Label = I'm often guilty of this
                              Label = I still struggle with this but usually overcome the temptati
               Value = 2.0
                              Label = I used to have a problem with this but am doing much better
               Value = 3.0
               Value = 4.0
                              Label = This has rarely or never been a temptation for me
Pos. = 197 Variable = q0032 0008
                                              Variable label = Ignoring global exploitation or injustice (eg
sweatshops, human trafficking)
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0032_0008
                              Label = I'm often guilty of this
               Value = 1.0
               Value = 2.0
                              Label = I still struggle with this but usually overcome the temptati
                              Label = I used to have a problem with this but am doing much better
               Value = 3.0
               Value = 4.0
                              Label = This has rarely or never been a temptation for me
```

```
Pos. = 198 Variable = q0032_0009 Variable label = Hypocrisy
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0032_0009
                              Label = I'm often guilty of this
               Value = 1.0
                              Label = I still struggle with this but usually overcome the temptati
               Value = 2.0
               Value = 3.0
                              Label = I used to have a problem with this but am doing much better
               Value = 4.0
                              Label = This has rarely or never been a temptation for me
Pos. = 199 Variable = q0032_0010 Variable label = Judgemental attitudes
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0032_0010
               Value = 1.0
                              Label = I'm often guilty of this
                              Label = I still struggle with this but usually overcome the temptati
               Value = 2.0
               Value = 3.0
                              Label = I used to have a problem with this but am doing much better
               Value = 4.0
                              Label = This has rarely or never been a temptation for me
Pos. = 200 Variable = q0032_0011
                                            Variable label = Being one person in church and a different one
at work
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0032_0011
               Value = 1.0
                              Label = I'm often guilty of this
                              Label = I still struggle with this but usually overcome the temptati
               Value = 2.0
                              Label = I used to have a problem with this but am doing much better
               Value = 3.0
               Value = 4.0
                              Label = This has rarely or never been a temptation for me
Pos. = 201
              Variable = q0032 other
                                             Variable label = Other temptations that affect you (please
specify)
               Value label information for q0032_other
                                             Variable label = Lust (inappropriate sexual desires)
Pos. = 202 Variable = q0033 0001
This variable is numeric, the SPSS measurement level is SCALE
               Value label information for q0033_0001
               Value = 1.0
                              Label = 1 - I fail constantly
               Value = 2.0
                              Iabel = 2
               Value = 3.0
                              Iabel = 3
               Value = 4.0
                              Label = 4
               Value = 5.0
                              Label = 5
               Value = 6.0
                             Label = 6
               Value = 7.0
                              Iabel = 7
               Value = 8.0
                              Label = 8
               Value = 9.0
                              Label = 9
               Value = 10.0
                            Label = 10 - I never commit this
Pos. = 203 Variable = q0033 0002
                                           Variable label = Gluttony (eating too much)
This variable is numeric, the SPSS measurement level is SCALE
               Value label information for q0033 0002
               Value = 1.0
                              Label = 1 - I fail constantly
               Value = 2.0
                              I abel = 2
               Value = 3.0
                              Iabel = 3
               Value = 4.0
                              Label = 4
               Value = 5.0
                              Label = 5
               Value = 6.0
                              Label = 6
               Value = 7.0
                              Iabel = 7
               Value = 8.0
                              Label = 8
               Value = 9.0
                              Label = 9
               Value = 10.0
                            Label = 10 - I never commit this
Pos. = 204 Variable = q0033_0003
                                           Variable label = Greed (wanting money or material goods)
This variable is numeric, the SPSS measurement level is SCALE
               Value label information for g0033 0003
               Value = 1.0
                              Label = 1 - I fail constantly
               Value = 2.0
                              Iabel = 2
               Value = 3.0
                              Label = 3
               Value = 4.0
                              Label = 4
```

Value = 5.0

Label = 5

```
Value = 6.0
                             Label = 6
               Value = 7.0
                             Iabel = 7
               Value = 8.0
                             Label = 8
               Value = 9.0
                              Label = 9
               Value = 10.0
                             Label = 10 - I never commit this
Pos. = 205 Variable = q0033_0004 Variable label = Sloth (laziness)
This variable is numeric, the SPSS measurement level is SCALE
               Value label information for q0033_0004
               Value = 1.0
                             Label = 1 - I fail constantly
               Value = 2.0
                             Label = 2
               Value = 3.0
                             Label = 3
               Value = 4.0
                             Label = 4
               Value = 5.0
                             Label = 5
               Value = 6.0
                             Label = 6
               Value = 7.0
                             Label = 7
               Value = 8.0
                             Label = 8
               Value = 9.0
                              Label = 9
               Value = 10.0
                             Label = 10 - I never commit this
Pos. = 206 Variable = q0033_0005 Variable label = Wrath (losing your temper)
This variable is numeric, the SPSS measurement level is SCALE
               Value label information for q0033_0005
               Value = 1.0
                             Label = 1 - I fail constantly
               Value = 2.0
                             Iabel = 2
               Value = 3.0
                             Label = 3
               Value = 4.0
                             Label = 4
               Value = 5.0
                             Label = 5
               Value = 6.0
                             Label = 6
               Value = 7.0
                             Label = 7
               Value = 8.0
                             Label = 8
               Value = 9.0
                             Label = 9
               Value = 10.0
                             Label = 10 - I never commit this
Pos. = 207 Variable = q0033_0006
                                           Variable label = Envy (jealousy or covetousness)
This variable is numeric, the SPSS measurement level is SCALE
               Value label information for q0033_0006
               Value = 1.0
                             Label = 1 - I fail constantly
                             Iabel = 2
               Value = 2.0
               Value = 3.0
                             Label = 3
               Value = 4.0
                             Label = 4
               Value = 5.0
                             Label = 5
               Value = 6.0
                             Label = 6
               Value = 7.0
                             Label = 7
               Value = 8.0
                             Label = 8
               Value = 9.0
                             Label = 9
                            Label = 10 - I never commit this
               Value = 10.0
                                           Variable label = Pride (thinking too highly of yourself)
Pos. = 208 Variable = q0033_0007
This variable is numeric, the SPSS measurement level is SCALE
               Value label information for q0033_0007
                             Label = 1 - I fail constantly
               Value = 1.0
               Value = 2.0
                             Iabel = 2
               Value = 3.0
                             Label = 3
               Value = 4.0
                             Label = 4
               Value = 5.0
                             Label = 5
               Value = 6.0
                             Label = 6
               Value = 7.0
                             Label = 7
               Value = 8.0
                             Label = 8
               Value = 9.0
                             Label = 9
                             Label = 10 - I never commit this
               Value = 10.0
Pos. = 209 Variable = q0034_0001 Variable label = Feeling close to Jesus
This variable is numeric, the SPSS measurement level is SCALE
               Value label information for q0034_0001
                             Label = 1 - Doing very badly
               Value = 1.0
```

```
Value = 2.0
                Label = 2
                Label = 3
Value = 3.0
Value = 4.0
                Label = 4
Value = 5.0
                Label = 5
Value = 6.0
                Label = 6
Value = 7.0
                Label = 7
Value = 8.0
                Iabel = 8
Value = 9.0
                Iabel = 9
Value = 10.0
              Label = 10 - Doing very well
```

#### Pos. = 210 Variable = q0034\_0002 Variable label = Living, acting and reacting like Jesus

This variable is *numeric*, the SPSS measurement level is *SCALE* 

```
Value label information for q0034_0002
                Label = 1 - Doing very badly
Value = 1.0
Value = 2.0
                Label = 2
Value = 3.0
               Label = 3
Value = 4.0
               Label = 4
Value = 5.0
                Label = 5
Value = 6.0
               Label = 6
Value = 7.0
                Label = 7
Value = 8.0
               Iabel = 8
Value = 9.0
                Label = 9
Value = 10.0
              Label = 10 - Doing very well
```

#### **Pos.** = 211 **Variable** = q0034\_0003 **Variable label** = Trusting in God and His promises and purposes

This variable is numeric, the SPSS measurement level is SCALE

```
Value label information for q0034 0003
                Label = 1 - Doing very badly
Value = 1.0
Value = 2.0
                Label = 2
Value = 3.0
                Label = 3
Value = 4.0
                Label = \frac{4}{}
Value = 5.0
                Label = 5
Value = 6.0
                Label = 6
Value = 7.0
                Label = 7
Value = 8.0
                Iabel = 8
Value = 9.0
                Label = 9
Value = 10.0
               Label = 10 - Doing very well
```

### **Pos.** = 212 **Variable** = q0034\_0004 **Variable label** = Knowing you are loved, forgiven and accepted as a child of God

This variable is *numeric*, the SPSS measurement level is *SCALE* 

```
Value label information for q0034_0004
Value = 1.0
                Label = 1 - Doing very badly
Value = 2.0
               Label = 2
Value = 3.0
               Label = 3
Value = 4.0
               Label = 4
Value = 5.0
                Label = 5
Value = 6.0
               Label = 6
Value = 7.0
                Label = 7
Value = 8.0
               Iabel = 8
Value = 9.0
                Label = 9
              Label = 10 - Doing very well
Value = 10.0
```

#### Pos. = 213 Variable = q0034\_0005 Variable label = Growing spiritually as Christian

This variable is *numeric*, the SPSS measurement level is *SCALE* 

```
Value label information for q0034_0005
                 Label = 1 - Doing very badly
Value = 1.0
Value = 2.0
                Label = 2
Value = 3.0
                Label = 3
Value = 4.0
                Label = \frac{4}{}
Value = 5.0
                Label = 5
Value = 6.0
                Label = 6
Value = 7.0
                Label = 7
Value = 8.0
                Iabel = 8
Value = 9.0
                Label = 9
Value = 10.0
               Label = 10 - Doing very well
```

```
Pos. = 214 Variable = q0034_0006 Variable label = Serving Jesus by practical caring action
This variable is numeric, the SPSS measurement level is SCALE
               Value label information for q0034_0006
               Value = 1.0
                             Label = 1 - Doing very badly
               Value = 2.0
                             Label = 2
               Value = 3.0
                             Label = 3
               Value = 4.0
                             Label = 4
               Value = 5.0
                             Label = 5
               Value = 6.0
                             Label = 6
              Value = 7.0
                             Iabel = 7
               Value = 8.0
                            Label = 8
               Value = 9.0
                             Label = 9
                           Label = 10 - Doing very well
               Value = 10.0
Pos. = 215 Variable = q0034_0007
                                          Variable label = Confidently sharing the gospel with unbelievers
This variable is numeric, the SPSS measurement level is SCALE
               Value label information for q0034_0007
               Value = 1.0
                             Label = 1 - Doing very badly
               Value = 2.0
                             Iabel = 2
               Value = 3.0
                             Label = 3
               Value = 4.0
                            Label = 4
               Value = 5.0
                             Label = 5
               Value = 6.0
                            label = 6
               Value = 7.0
                             Iabel = 7
               Value = 8.0
                             Label = 8
               Value = 9.0
                             Label = 9
               Value = 10.0
                           Label = 10 - Doing very well
Pos. = 216 Variable = q0034_0008
                                            Variable label = Knowing you are in the place and role in life
where God wants you to be
This variable is numeric, the SPSS measurement level is SCALE
               Value label information for q0034_0008
               Value = 1.0
                             Label = 1 - Doing very badly
               Value = 2.0
                             Iabel = 2
               Value = 3.0
                             Label = 3
               Value = 4.0
                             Label = 4
               Value = 5.0
                            Label = 5
               Value = 6.0
                             label = 6
               Value = 7.0
                             Label = 7
               Value = 8.0
                             Label = 8
               Value = 9.0
                             Label = 9
                           Label = 10 - Doing very well
               Value = 10.0
Pos. = 217 Variable = q0035_0001
                                            Variable label = Love
This variable is numeric, the SPSS measurement level is SCALE
               Value label information for q0035_0001
                             Label = 1 - No sign at all in my life
               Value = 1.0
               Value = 2.0
                             Iabel = 2
               Value = 3.0
                             Label = 3
               Value = 4.0
                            Label = 4
               Value = 5.0
                             Label = 5
               Value = 6.0
                            Iabel = 6
               Value = 7.0
                             Label = 7
               Value = 8.0
                             Label = 8
               Value = 9.0
                             Label = 9
                           Label = 10 - Completely present in my life
               Value = 10.0
Pos. = 218 Variable = q0035_0002 Variable label = Joy
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for q0035_0002
                             Label = 1 - No sign at all in my life
               Value = 1.0
               Value = 2.0
                             Label = 2
               Value = 3.0
                             Label = 3
```

Value = 4.0

Value = 5.0

Label = 4

Label = 5

```
Value = 6.0
                             Label = 6
               Value = 7.0
                             Iabel = 7
                             Label = 8
               Value = 8.0
               Value = 9.0
                              Label = 9
               Value = 10.0
                             Label = 10 - Completely present in my life
Pos. = 219 Variable = q0035_0003 Variable label = Peace
This variable is numeric, the SPSS measurement level is SCALE
               Value label information for q0035_0003
               Value = 1.0
                             Label = 1 - No sign at all in my life
               Value = 2.0
                             Label = 2
               Value = 3.0
                             Label = 3
               Value = 4.0
                             Label = 4
               Value = 5.0
                             Label = 5
               Value = 6.0
                             Label = 6
               Value = 7.0
                             Label = 7
               Value = 8.0
                             Label = 8
               Value = 9.0
                              Label = 9
               Value = 10.0
                             Label = 10 - Completely present in my life
Pos. = 220 Variable = q0035_0004 Variable label = Patience
This variable is numeric, the SPSS measurement level is SCALE
               Value label information for q0035_0004
               Value = 1.0
                             Label = 1 - No sign at all in my life
                             Iabel = 2
               Value = 2.0
               Value = 3.0
                             Label = 3
               Value = 4.0
                             Label = 4
               Value = 5.0
                             Label = 5
               Value = 6.0
                             Label = 6
               Value = 7.0
                             Label = 7
               Value = 8.0
                             Label = 8
               Value = 9.0
                             Label = 9
               Value = 10.0
                             Label = 10 - Completely present in my life
Pos. = 221 Variable = q0035_0005
                                            Variable label = Kindness
This variable is numeric, the SPSS measurement level is SCALE
               Value label information for q0035_0005
               Value = 1.0
                             Label = 1 - No sign at all in my life
               Value = 2.0
                             Iabel = 2
               Value = 3.0
                             Label = 3
               Value = 4.0
                             Label = 4
               Value = 5.0
                             Label = 5
               Value = 6.0
                             Label = 6
               Value = 7.0
                             Label = 7
               Value = 8.0
                             Label = 8
               Value = 9.0
                             Label = 9
                            Label = 10 - Completely present in my life
               Value = 10.0
Pos. = 222 Variable = q0035_0006
                                           Variable label = Goodness
This variable is numeric, the SPSS measurement level is SCALE
               Value label information for q0035_0006
               Value = 1.0
                             Label = 1 - No sign at all in my life
               Value = 2.0
                             Iabel = 2
               Value = 3.0
                             Label = 3
               Value = 4.0
                             Label = 4
               Value = 5.0
                             Label = 5
               Value = 6.0
                             Label = 6
               Value = 7.0
                             Label = 7
               Value = 8.0
                             Label = 8
               Value = 9.0
                             Label = 9
                             Label = 10 - Completely present in my life
               Value = 10.0
Pos. = 223 Variable = q0035_0007 Variable label = Faithfulness
This variable is numeric, the SPSS measurement level is SCALE
               Value label information for q0035_0007
```

Label = 1 - No sign at all in my life

Value = 1.0

```
Value = 2.0
                             Label = 2
               Value = 3.0
                             label = 3
               Value = 4.0
                             Label = 4
               Value = 5.0
                             Label = 5
               Value = 6.0
                             Label = 6
               Value = 7.0
                             Label = 7
               Value = 8.0
                             Iabel = 8
               Value = 9.0
                             Iabel = 9
               Value = 10.0
                            Label = 10 - Completely present in my life
Pos. = 224 Variable = q0035_0008
                                           Variable label = Humility
This variable is numeric, the SPSS measurement level is SCALE
               Value label information for q0035_0008
                             Label = 1 - No sign at all in my life
               Value = 1.0
               Value = 2.0
                             Label = 2
               Value = 3.0
                             Label = 3
               Value = 4.0
                             Label = \frac{4}{}
               Value = 5.0
                             Label = 5
               Value = 6.0
                             Label = 6
               Value = 7.0
                             Label = 7
               Value = 8.0
                             Iabel = 8
               Value = 9.0
                             Label = 9
               Value = 10.0
                             Label = 10 - Completely present in my life
Pos. = 225 Variable = q0035_0009 Variable label = Self-control
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for q0035 0009
               Value = 1.0
                             Label = 1 - No sign at all in my life
               Value = 2.0
                             Label = 2
               Value = 3.0
                             Label = 3
               Value = 4.0
                             Label = \frac{4}{}
               Value = 5.0
                             Label = 5
               Value = 6.0
                             Label = 6
               Value = 7.0
                             Label = 7
               Value = 8.0
                             Iabel = 8
               Value = 9.0
                             Label = 9
               Value = 10.0
                            Label = 10 - Completely present in my life
Pos. = 226 Variable = q0036
                                            Variable label = Please feel free to tell us briefly in your own
words about your experience as a disciple of Jesus Christ.
               Value label information for q0036
Pos. = 227
              Variable = q0037
                                            Variable label = If you would like to give us feedback or have
questions or suggestions about this questionnaire please enter them here.
              Value label information for q0037
Pos. = 228 Variable = q0038
                                            Variable label = Have you read our 'Working Faithfully?' report,
published in October 2013?
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0038
               Value = 1.0
                             I abel = Yes
               Value = 2.0
                             Label = No
              Value = 3.0
                             Label = Can't recall
Pos. = 229
              Variable = q0038 other
                                            Variable label = Any comments about the report
              Value label information for q0038_other
Pos. = 230 Variable = q0039_0001
                                            Variable label = Heard a church leader refer to our 'Working
Faithfully?' report, published in October 2013?
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0039_0001
               Value = 1.0
                             Label = Yes
               Value = 2.0
                             I abel = No
               Value = 3.0
                             Label = Can't remember
```

#### Pos. = 231 Variable = q0039\_0002 Variable label = Read, seen or heard any media coverage about that report?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value = 3.0Label = Can't remember

#### Pos. = 232 Variable = agegroup3 Variable label = age group in 3 bands

This variable is *numeric*, the SPSS measurement level is *SCALE* 

Value label information for agegroup3 Label = born before 1960 Value = 1.0

Value = 2.0 Label = born 60s or 70s Value = 3.0 Label = born after 1980

#### Pos. = 233 Variable = leader Variable label = are you a leader

This variable is *numeric*, the SPSS measurement level is *SCALE* Value label information for leader

#### **UK Data Archive Data Dictionary**

#### File-level information:

File Name = doesbelieftouchsocietyspss\_protect

Number of variables = 71 Number of cases = 1153

#### Variable-level information:

Variable label = CollectorNm Pos. = 1Variable = CollectorNm

Value label information for CollectorNm

Pos. = 2Variable = RespondentID Variable label = RespondentID

This variable is *numeric*, the SPSS measurement level is *NOMINAL* Value label information for RespondentID

Pos. = 3Variable = CollectorID Variable label = CollectorID

This variable is *numeric*, the SPSS measurement level is *NOMINAL* Value label information for CollectorID

Pos. = 4Variable = StartDate Variable label = StartDate

Value label information for StartDate

Pos. = 5Variable label = EndDate Variable = EndDate

Value label information for EndDate

Pos. = 6 Variable label = CustomData Variable = CustomData

Value label information for CustomData

Pos. = 7Variable = q0001Variable label = Did you attend any special church events in the

week before Easter (Monday to Thursday)?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0001 Value = 1.0 Label = Yes Value = 2.0Label = No

Pos. = 8Variable label = If "yes" please give some details Variable = q0001\_other

Value label information for q0001\_other

Pos. = 9Variable = q0002Variable label = Did you attend a church service (or services) on

Good Friday?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0002 Value = 1.0Label = Yes Value = 2.0Label = No

Pos. = 10 Variable = q0003

Variable label = Did you attend a church service (or services) on

Easter Sunday?

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for q0003 Value = 1.0Value = 2.0Label = Yes I abel = No

Pos. = 11 Variable = q0004 Variable label = Did you give anything up (or take something

up) during Lent?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Pos. = 12 Variable = q0004\_other Variable label = If "yes" please give some details

Value label information for q0004\_other

**Pos.** = 13 **Variable** = q0005 **Variable label** = Did you go away to a Christian festival event (such as Spring Harvest) or a church convention over the Easter Holiday period?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0005 Value = 1.0 Label = Yes Value = 2.0 Label = No

Pos. = 14 Variable = q0005\_other Variable label = If "yes" please give some details Value label information for q0005\_other

**Pos.** = 15 **Variable** = q0006 **Variable label** = Did you go away from home on a (secular) holiday or visit (longer than one day) over the Easter period?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0006

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Pos. = 16 Variable = q0006\_other Variable label = If "yes" please give some details

Value label information for q0006\_other

**Pos.** = 17 **Variable** = q0007 **Variable label** = Did you take part in any public act of witness or evangelistic outreach outside a church building over the Easter period?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Pos. = 18 Variable = q0007\_other Variable label = If "yes" please give some details

Value label information for q0007\_other

**Pos.** = 19 **Variable** = q0008 **Variable label** = Did your church join with other churches in any events over Easter?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

**Pos.** = 20 **Variable** = q0008\_other **Variable label** = If "yes" please give some details Value label information for q0008\_other

**Pos.** = 21 **Variable** = q0009\_0001 **Variable label** = Jesus' sacrifice inspires Christians to make sacrifices for others.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

**Pos.** = 22 **Variable** = q0009\_0002 **Variable label** = Jesus defeated the powers of evil through his death.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

```
Value label information for q0009_0002
               Value = 1.0
                             Label = Strongly Agree
              Value = 2.0
                             Label = Agree
              Value = 3.0
                             Label = Not Sure
              Value = 4.0
                             Label = Disagree
                             Label = Strongly Disagree
              Value = 5.0
              Variable = q0009_0003
                                          Variable label = God himself was suffering, in Christ, for us in
the crucifixion.
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0009_0003
                             Label = Strongly Agree
              Value = 1.0
              Value = 2.0
                             Label = Agree
              Value = 3.0
                             Label = Not Sure
              Value = 4.0
                             Label = Disagree
              Value = 5.0
                             Label = Strongly Disagree
              Variable = q0009 0004
                                          Variable label = Christ's blood is the final and only effective
sacrifice for our sins.
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0009_0004
               Value = 1.0
                             Label = Strongly Agree
              Value = 2.0
                             Label = Agree
              Value = 3.0
                             Label = Not Sure
              Value = 4.0
                             Label = Disagree
                            Label = Strongly Disagree
              Value = 5.0
              Variable = q0009 0005
                                           Variable label = On the cross Jesus bore the punishment for my
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0009_0005
               Value = 1.0
                             Label = Strongly Agree
              Value = 2.0
                             Label = Agree
                             Label = Not Sure
               Value = 3.0
              Value = 4.0
                             Label = Disagree
                             Label = Strongly Disagree
              Value = 5.0
              Variable = q0009_{-0006}
                                          Variable label = At the cross God poured out his holy anger
upon his son.
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0009_0006
               Value = 1.0
                             Label = Strongly Agree
              Value = 2.0
                             Label = Agree
              Value = 3.0
                             Label = Not Sure
              Value = 4.0
                             Label = Disagree
                             Label = Strongly Disagree
              Value = 5.0
              Variable = q0009_0007
                                           Variable label = The message of the cross has made a huge
difference in my own life.
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0009_0007
              Value = 1.0
                             Label = Strongly Agree
              Value = 2.0
                             Label = Agree
              Value = 3.0
                             Label = Not Sure
              Value = 4.0
                             Label = Disagree
              Value = 5.0
                             Label = Strongly Disagree
                                          Variable label = Jesus rose from the tomb with a physical
              Variable = q0010_0001
```

Pos. = 23

Pos. = 24

Pos. = 25

Pos. =  $\frac{26}{100}$ 

Pos. = 27

Pos. = 28

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Label = Agree

Label = Not Sure

Label = Strongly Agree

Value label information for q0010\_0001

Value = 1.0Value = 2.0

Value = 3.0

body.

sins.

```
Value = 4.0 Label = Disagree
Value = 5.0 Label = Strongly Disagree
```

### **Pos.** = 29 **Variable** = q0010\_0002 **Variable label** = Belief in the resurrection shapes the way that I live now.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

### **Pos.** = 30 **Variable** = q0010\_0003 **Variable label** = At the end, all who have died will be raised to face judgment.

This variable is numeric, the SPSS measurement level is NOMINAL

### **Pos.** = 31 **Variable** = q0010\_0004 **Variable label** = After death Christian believers will enjoy everlasting life.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

### **Pos.** = 32 **Variable** = q0010\_0005 **Variable label** = I am confident that when I die I will enjoy everlasting life.

This variable is numeric, the SPSS measurement level is NOMINAL

### **Pos.** = 33 **Variable** = q0011\_0001 **Variable label** = Do you plan on voting (or have your voted) in the elections and referendum on 5 May?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

### **Pos.** = 34 **Variable** = q0011\_0002 **Variable label** = How do you plan to vote (or how did you vote) in the referendum on changing the voting system to Alternative Vote? (yes = in favour of AV)

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

### **Pos.** = 35 **Variable** = q0011\_0003 **Variable label** = Should the legal status of marriage be extended to include other relationships including partnerships between same-sex couples?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0011\_0003

```
Label = Unsure or Don't Know
              Value = 3.0
              Variable = q0011_0004
Pos. = 36
                                           Variable label = Do you think the United Kingdom should have
become involved in military action in: Afghanistan (2001)
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0011_0004
              Value = 1.0
                            Label = Yes
              Value = 2.0
                            Label = No
              Value = 3.0
                            Label = Unsure or Don't Know
Pos. = 37
              Variable = q0011_0005
                                         Variable label = In Iraq (2003)
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0011_0005
              Value = 1.0
                            Label = Yes
              Value = 2.0
                            Label = No
              Value = 3.0
                            Label = Unsure or Don't Know
Pos. = 38
              Variable = q0011_0006
                                         Variable label = In Libya (2011)
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0011_0006
              Value = 1.0
                            I abel = Yes
              Value = 2.0
                            I abel = No
              Value = 3.0
                            Label = Unsure or Don't Know
Pos. = 39
              Variable = q0012
                                           Variable label = How would you describe the church you
regularly attend (or where you are in membership)?
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0012
                             Label = Other denomination (please specify)
              Value = 0.0
              Value = 1.0
                            Label = Anglican (Church of England /Church in Wales / Episcopalian)
                            Label = Baptist
              Value = 2.0
              Value = 3.0
                            Label = Brethren Assembly
              Value = 4.0
                            Label = Charismatic new church network or non-denominational fellows
                            Label = Church of Scotland
              Value = 5.0
              Value = 6.0
                            Label = Free or Independent Evangelical Church
              Value = 7.0
                            Label = Methodist
                            Label = New or emerging Christian group / fresh expression of church
              Value = 8.0
              Value = 9.0
                            Label = Pentecostal
              Value = 10.0
                            Label = Presbyterian
              Value = 11.0
                            Label = Roman Catholic
                            Label = Salvation Army
              Value = 12.0
                            Label = United Reformed Church
              Value = 13.0
              Value = 14.0
                            Label = None at present
Pos. = 40
              Variable = q0012_other Variable label = Other denomination (please specify)
              Value label information for q0012_other
Pos. = 41
              Variable = q0013_0001
                                           Variable label = Does your church collaborate with other
churches in your area on evangelism?
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0013_0001
              Value = 1.0
                            Label = Yes
              Value = 2.0
                            Label = No
              Value = 3.0
                            Label = Not Sure
Pos. = 42
              Variable = q0013_0002
                                         Variable label = Does your church collaborate with other
churches in your area on social engagement projects?
This variable is numeric, the SPSS measurement level is NOMINAL
```

Value = 1.0

Value = 2.0

Label = Yes

I abel = No

Value label information for q0013\_0002

Label = Yes

Label = No

Label = Not Sure

Value = 1.0

Value = 2.0

Value = 3.0

### **Pos.** = 43 **Variable** = q0013\_0003 **Variable label** = Have any of your church activities been covered in the local or national press or media in the past 12 months

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0013\_0003

### **Pos.** = 44 **Variable** = q0013\_0004 **Variable label** = Has your local MP, councillor or (other political representative) attended any services or activities that your church has run in the past 12 months?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0013\_0004

#### Pos. = 45 Variable = q0014 Variable label = Your Gender:

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

#### Pos. = 46 Variable = q0015\_0001 Variable label = Year

This variable is *numeric*, the SPSS measurement level is *NOMINAL*Value label information for q0015\_0001

### **Pos.** = 47 **Variable** = q0016 **Variable label** = At what stage of your life did you come to faith as a Christian?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0016

Value = 1.0
Value = 2.0
Value = 2.0
Value = 3.0
Value = 4.0
Value = 4.0
Value = 5.0
Value = 5.0
Value = 6.0
Value = 7.0
Value = 7.0
Value = 1.0
Value

### **Pos.** = 48 **Variable** = q0017\_0001 **Variable label** = How did your Christian life begin or develop? (tick more than one as appropriate)

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0017\_0001

Value = 1.0 Label = Grew up in a Christian family or church environment

### **Pos.** = 49 **Variable** = q0017\_0002 **Variable label** = How did your Christian life begin or develop? (tick more than one as appropriate)

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for q0017\_0002

Value = 1.0 Label = Made a decision in response to a specific church event, miss

### **Pos.** = 50 **Variable** = q0017\_0003 **Variable label** = How did your Christian life begin or develop? (tick more than one as appropriate)

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for q0017\_0003

Value = 1.0 Label = Through privately searching for God, reading the Bible etc.

### **Pos.** = 51 **Variable** = q0017\_0004 **Variable label** = How did your Christian life begin or develop? (tick more than one as appropriate)

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0017\_0004

# Pos. = 52 Variable = q0017\_0005 Variable label = How did your Christian life begin or develop? (tick more than one as appropriate) This variable is numeric, the SPSS measurement level is NOMINAL Value label information for q0017\_0005 Value = 1.0 Label = Through a church programme such as Alpha, Christianity Explo

### **Pos.** = 53 **Variable** = q0017\_0006 **Variable label** = How did your Christian life begin or develop? (tick more than one as appropriate)

This variable is *numeric*, the SPSS measurement level is *NOMINAL*Value label information for q0017 0006

Value = 1.0 Label = Through a direct revelation or miracle from God

Pos. = 54 Variable = q0017\_other Variable label = Other (please specify)

Value label information for q0017\_other

### **Pos.** = 55 **Variable** = q0018 **Variable label** = What is the highest educational qualification you have obtained?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

#### Pos. = 56 Variable = q0018\_other Variable label = Other (please specify) Value label information for q0018\_other

This variable is *numeric*, the SPSS measurement level is *NOMINAL*Value label information for q0019 0001

Value = 1.0 Label = Yes Value = 2.0 Label = No

Pos. = 57

#### Pos. = 58 Variable = q0019\_0002 Variable label = Councillor

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0019 0002

Value = 1.0 Label = Yes

Value = 2.0 Label = No

#### **Pos. =** 59 **Variable =** q0019\_0003 **Variable label =** Other elected political post

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0019 0003

Value = 1.0 Label = Yes

Value = 2.0 Label = No

#### Pos. = 60 Variable = q0019\_0004 Variable label = Magistrate

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

#### Pos. = 61 Variable = q0019\_0005 Variable label = School governor

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0019 0005

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Pos. = 62 Variable = q0019\_0006 Variable label = Trustee of a charity

```
This variable is numeric, the SPSS measurement level is NOMINAL
```

Value label information for q0019\_0006

Value = 1.0 Label = Yes Value = 2.0 Label = No

#### Pos. = 63 Variable = q0019 0007 Variable label = Member of a political party

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for g0019\_0007

Value = 1.0 Label = Yes Value = 2.0 Label = No

#### Pos. = 64 Variable = q0019\_0008 Variable label = Trade Union Membership

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0019\_0008

Value = 1.0 Label = Yes Value = 2.0 Label = No

#### **Pos.** = 65 **Variable** = q0019\_other **Variable label** = If "yes" to any of the above please give some details

Value label information for q0019\_other

### **Pos.** = 66 **Variable** = q0020 **Variable label** = How would you describe your ethnic background?

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for q0020

Value = 0.0 Label = Other background or preferred description (please specify be

Value = 1.0 Label = White British

Value = 2.0 Label = White (but not British)

Value = 3.0 Label = Black (Carribean background)

Value = 4.0 Label = Black (African background)

Value = 5.0 Label = South Asian (Indian, Pakistani Bangladeshi, Sri Lankan backg

Value = 6.0 Label = Chinese or other East Asian background

Value = 7.0 Label = A mixture of two or more of the above

Value = 8.0 Label = Prefer not to say

### **Pos.** = 67 **Variable** = q0020\_other **Variable label** = Other background or preferred description (please specify below)

Value label information for q0020\_other

### **Pos.** = 68 **Variable** = q0021 **Variable label** = Which language did you first learn or speak as your mother tongue?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0021

Value = 0.0 Label = Other (please specify)

Value = 1.0 Label = English

#### **Pos.** = 69 **Variable** = q0021\_other **Variable label** = Other (please specify)

Value label information for q0021\_other

# **Pos.** = 70 **Variable** = q0023\_0001 **Variable label** = I confirm I am happy to allow the Evangelical Alliance to use the information I have provided in the ways described above and that I am over 16 years old

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0023\_0001

Value = 1.0 Label = yes

# **Pos.** = 71 **Variable** = q0023\_0002 **Variable label** = I confirm I am happy to allow the Evangelical Alliance to use the information I have provided in the ways described above and that I am over 16 years old

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0023\_0002

Value = 1.0 Label = no

#### **UK Data Archive Data Dictionary**

#### File-level information:

File Name = educat2withrecodes\_protect

Number of variables = 237 Number of cases = 1378

#### Variable-level information:

Pos. = 1 Variable = CollectorNm Variable label = CollectorNm

Value label information for CollectorNm

Pos. = 2 Variable = RespondentID Variable label = RespondentID

This variable is *numeric*, the SPSS measurement level is *NOMINAL*Value label information for RespondentID

Pos. = 3 Variable = CollectorID Variable label = CollectorID

This variable is *numeric*, the SPSS measurement level is *NOMINAL*Value label information for CollectorID

Pos. = 4 Variable = StartDate Variable label = StartDate

Value label information for StartDate

Pos. = 5 Variable = EndDate Variable label = EndDate

Value label information for EndDate

Pos. = 6 Variable = CustomData Variable label = CustomData

Value label information for CustomData

Pos. = 7 Variable = q0001\_0001\_0001 Variable label = Evangelical Alliance

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0001 0001 0001

Value = 1.0 Label = Member, partner or activist

Pos. = 8 Variable = q0001 0001 0002 Variable label = Evangelical Alliance

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0001\_0001\_0002

Value = 1.0 Label = By regular prayer

Pos. = 9 Variable = q0001\_0001\_0003 Variable label = Evangelical Alliance

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0001 0001 0003

Value = 1.0 Label = By financial giving

Pos. = 10 Variable = q0001\_0002\_0001 Variable label = CARE

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0001\_0002\_0001

Value = 1.0 Label = Member, partner or activist

Pos. = 11 Variable = q0001\_0002\_0002 Variable label = CARE

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0001 0002 0002

Value = 1.0 Label = By regular prayer

Pos. = 12 Variable = q0001\_0002\_0003 Variable label = CARE

This variable is *numeric*, the SPSS measurement level is *NOMINAL*Value label information for q0001 0002 0003

Value = 1.0 Label = By financial giving

Pos. = 13 Variable = q0001 0003 0001 Variable label = Christians Against Poverty

This variable is *numeric*, the SPSS measurement level is *NOMINAL*Value label information for q0001\_0003\_0001

Value = 1.0 Label = Member, partner or activist

Pos. = 14 Variable = q0001\_0003\_0002 Variable label = Christians Against Poverty

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0001\_0003\_0002 Value = 1.0 Label = By regular prayer

Pos. = 15 Variable = q0001\_0003\_0003 Variable label = Christians Against Poverty

This variable is *numeric*, the SPSS measurement level is *NOMINAL*Value label information for q0001\_0003\_0003

Value = 1.0 Label = By financial giving

Pos. = 16 Variable = q0001\_0004\_0001 Variable label = Compassion UK

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0001\_0004\_0001

Value = 1.0 Label = Member, partner or activist

Pos. = 17 Variable = q0001\_0004\_0002 Variable label = Compassion UK

This variable is *numeric*, the SPSS measurement level is *NOMINAL*Value label information for q0001\_0004\_0002

Value = 1.0 Label = By regular prayer

Pos. = 18 Variable = q0001\_0004\_0003 Variable label = Compassion UK

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0001\_0004\_0003

Value = 1.0 Label = By financial giving

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0001\_0005\_0001

Value = 1.0 Label = Member, partner or activist

Pos. = 20 Variable = q0001\_0005\_0002 Variable label = CWR

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0001\_0005\_0002

Value = 1.0 Label = By regular prayer

Pos. = 21 Variable = q0001\_0005\_0003 Variable label = CWR

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0001 0005 0003

Value = 1.0 Label = By financial giving

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0001\_0006\_0001

Value = 1.0 Label = Member, partner or activist

**Pos.** = 23 **Variable** = q0001\_0006\_0002 **Variable label** = MAF

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0001 0006 0002

Value = 1.0 Label = By regular prayer

Variable = q0001\_0006\_0003

Pos. = 24

Variable label = MAF

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0001 0006 0003

Value = 1.0 Label = By financial giving

#### Pos. = 25 Variable = q0001\_0007\_0001 Variable label = Open Doors UK and Ireland

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0001 0007 0001

Value = 1.0 Label = Member, partner or activist

#### Pos. = 26 Variable = q0001\_0007\_0002 Variable label = Open Doors UK and Ireland

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0001\_0007\_0002 Value = 1.0 Label = By regular prayer

#### Pos. = 27 Variable = q0001\_0007\_0003

Variable label = Open Doors UK and Ireland

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0001 0007 0003

Value = 1.0 Label = By financial giving

#### Pos. = 28 Variable = q0001 0008 0001

Variable label = Prospects

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0001 0008 0001

Value = 1.0 Label = Member, partner or activist

#### **Pos. = 29 Variable = q0001\_0008\_0002**

Variable label = Prospects

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0001\_0008\_0002 Value = 1.0 Label = By regular prayer

#### **Pos.** = 30 **Variable** = q0001\_0008\_0003

Variable label = Prospects

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0001 0008 0003

Value = 1.0 Label = By financial giving

#### Pos. = 31 Variable = q0001\_0009\_0001

Variable label = Wycliffe Bible Translators

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0001 0009 0001

Value = 1.0

Label = Member, partner or activist

#### **Pos. = 32 Variable =** q0001\_0009\_0002

Variable label = Wycliffe Bible Translators

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0001 0009 0002

Value = 1.0 Label = By regular prayer

#### **Pos. = 33** Variable = q0001\_0009\_0003

Variable label = Wycliffe Bible Translators

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0001 0009 0003

Value = 1.0 Label = By financial giving

# **Pos.** = 34 **Variable** = q0002\_0001 **Variable label** = There are many ways people can be involved in education, training or learning. Are you involved currently in any of the following ways? You may tick more than one as appropriate.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

SPSS user missing values = 0.0 thru None

Value label information for q0002\_0001

Value = 1.0

Label = as a full-time student

# **Pos.** = 35 **Variable** = q0002\_0002 **Variable label** = There are many ways people can be involved in education, training or learning. Are you involved currently in any of the following ways? You may tick more than one as appropriate.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

**Pos.** = 36 **Variable** = q0002\_0003 **Variable label** = There are many ways people can be involved in education, training or learning. Are you involved currently in any of the following ways? You may tick more than one as appropriate.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0002\_0003

Value = 1.0 Label = attending training courses linked with employment

**Pos. =** 37 **Variable =** q0002\_0004 **Variable label =** There are many ways people can be involved in education, training or learning. Are you involved currently in any of the following ways? You may tick more than one as appropriate.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0002\_0004

Value = 1.0 Label = studying more informally (courses or classes that don't lead

**Pos.** = 38 **Variable** = q0002\_0005 **Variable label** = There are many ways people can be involved in education, training or learning. Are you involved currently in any of the following ways? You may tick more than one as appropriate.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0002\_0005

Value = 1.0 Label = as a teacher in primary school

**Pos.** = 39 **Variable** = q0002\_0006 **Variable label** = There are many ways people can be involved in education, training or learning. Are you involved currently in any of the following ways? You may tick more than one as appropriate.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0002\_0006

Value = 1.0 Label = as a teacher in secondary school

**Pos.** = 40 **Variable** = q0002\_0007 **Variable label** = There are many ways people can be involved in education, training or learning. Are you involved currently in any of the following ways? You may tick more than one as appropriate.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0002\_0007

Value = 1.0 Label = as a head teacher

**Pos. = 41 Variable =** q0002\_0008 **Variable label =** There are many ways people can be involved in education, training or learning. Are you involved currently in any of the following ways? You may tick more than one as appropriate.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0002 0008

Value = 1.0 Label = as a teaching or learning support assistant

**Pos. =** 42 **Variable =** q0002\_0009 **Variable label =** There are many ways people can be involved in education, training or learning. Are you involved currently in any of the following ways? You may tick more than one as appropriate.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0002\_0009

Value = 1.0 Label = as a teacher or lecturer in further or higher education

**Pos.** = 43 **Variable** = q0002\_0010 **Variable label** = There are many ways people can be involved in education, training or learning. Are you involved currently in any of the following ways? You may tick more than one as appropriate.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0002\_0010

Value = 1.0 Label = as another staff member in a school, college or university

**Pos.** = 44 **Variable** = q0002\_0011 **Variable label** = There are many ways people can be involved in education, training or learning. Are you involved currently in any of the following ways? You may tick more than one as appropriate.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0002\_0011

Value = 1.0 Label = as a parent of a child in school

**Pos. =** 45 **Variable =** q0002\_0012 **Variable label =** There are many ways people can be involved in education, training or learning. Are you involved currently in any of the following ways? You may tick more than one as appropriate.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0002\_0012

Value = 1.0 Label = as a parent of a child at university or college

**Pos.** = 46 **Variable** = q0002\_0013 **Variable label** = There are many ways people can be involved in education, training or learning. Are you involved currently in any of the following ways? You may tick more than one as appropriate.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0002\_0013

Value = 1.0 Label = as a school governor on behalf of your church

**Pos. =** 47 **Variable =** q0002\_0014 **Variable label =** There are many ways people can be involved in education, training or learning. Are you involved currently in any of the following ways? You may tick more than one as appropriate.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0002\_0014

Value = 1.0 Label = as a school governor in some other capacity (parent, teacher

**Pos. =** 48 **Variable =** q0002\_0015 **Variable label =** There are many ways people can be involved in education, training or learning. Are you involved currently in any of the following ways? You may tick more than one as appropriate.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0002\_0015

Value = 1.0 Label = as a volunteer or regular visitor in a school setting

**Pos.** = 49 **Variable** = q0002\_0016 **Variable label** = There are many ways people can be involved in education, training or learning. Are you involved currently in any of the following ways? You may tick more than one as appropriate.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0002\_0016

Value = 1.0 Label = as an active member of a parents association

**Pos.** = 50 **Variable** = q0002\_0017 **Variable label** = There are many ways people can be involved in education, training or learning. Are you involved currently in any of the following ways? You may tick more than one as appropriate.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0002\_0017

Value = 1.0 Label = none of the above

**Pos. =** 51 **Variable =** q0002\_0018 **Variable label =** There are many ways people can be involved in education, training or learning. Are you involved currently in any of the following ways? You may tick more than one as appropriate.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0002\_0018

Value = 1.0 Label = other (please specify any other relevant details)

Pos. = 52 Variable = q0002\_other Variable label = other (please specify any other relevant details)

Value label information for q0002\_other

```
Variable = q0003
Pos. = 53
                                             Variable label = Your gender:
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0003
               Value = 1.0
                              Label = Male
               Value = 2.0
                              Label = Female
Pos. = 54
               Variable = q0004
                                             Variable label = In which decade were you born?
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0004
               Value = 1.0
                              Label = 1920s
               Value = 2.0
                              Label = 1930s
               Value = 3.0
                              Label = 1940s
               Value = 4.0
                              I abel = 1950s
               Value = 5.0
                              Label = 1960s
               Value = 6.0
                              Label = 1970s
               Value = 7.0
                              Label = 1980s
               Value = 8.0
                              Label = 1990s
Pos. = 55
               Variable = q0005
                                             Variable label = In which region or nation of the UK do you
normally reside?
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0005
               Value = 1.0
                              Label = London (within M25)
               Value = 2.0
                              Label = South-east England outside London (Kent, Hampshire, Sussex,
               Value = 3.0
                              Label = East Anglia (Essex, Hertfordshire, Bedfordshire, Cambridgesh
               Value = 4.0
                              Label = East Midlands (Derbyshire, Leicestershire, Rutland, Northamp
                              Label = West Midlands (Herefordshire, Shropshire, Staffordshire, War
               Value = 5.0
                              Label = South-west England (Bristol, Gloucestershire, Somerset, Dors
               Value = 6.0
               Value = 7.0
                              Label = North-west England (Cumbria, Lancashire, Greater Manchester,
               Value = 8.0
                              Label = North-east England (Northumberland, County Durham, Tyne and
               Value = 9.0
                              Label = Yorkshire and the Humber
               Value = 10.0
                              Label = Wales
               Value = 11.0
                              Label = Scotland
               Value = 12.0
                              Label = Northern Ireland
               Value = 13.0
                              Label = Elsewhere or outside UK
Pos. = 56
               Variable = q0006
                                             Variable label = How would you describe the church you most
often attend (or where you are in membership)?
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0006
               Value = 0.0
                              Label = other (please specify)
                              Label = Anglican (Church of England, Church in Wales, Episcopalian)
               Value = 1.0
                              Label = Baptist
               Value = 2.0
               Value = 3.0
                              Label = Charismatic - independent or non-denominational (e.g. Vineya
               Value = 4.0
                              Label = Pentecostal (e.g. Elim, Assemblies of God, New Testament Chu
                              Label = Church of Scotland or other Presbyterian
               Value = 5.0
               Value = 6.0
                              Label = Free Church denomination (e.g. Methodist, URC, Salvation Arm
                              Label = Other evangelical church, denomination, assembly or fellowsh
               Value = 7.0
               Value = 8.0
                              Label = uncommitted to any church at present
               Variable = q0006_other
Pos. = 57
                                             Variable label = other (please specify)
               Value label information for q0006_other
Pos. = 58
                                             Variable label = Do you consider yourself to be a committed
               Variable = q0007
Christian (i.e. someone who believes in God, tries to follow Jesus, practises your faith, prays and attends
church as you are able)?
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0007
               Value = 1.0
                              Label = Yes
               Value = 2.0
                              Label = No
```

Variable label = Do you consider yourself to be an evangelical

Value = 3.0

Variable = q0008

Pos. = 59

Christian?

Label = Unsure

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

**Pos.** = 60 **Variable** = q0009\_0001 **Variable label** = Which types of schooling did you experience as a child up to the age of 11? You may tick more than one as appropriate.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0009\_0001

Value = 1.0 Label = nursery school or kindergarten

**Pos.** = 61 **Variable** = q0009\_0002 **Variable label** = Which types of schooling did you experience as a child up to the age of 11? You may tick more than one as appropriate.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0009\_0002

Value = 1.0 Label = a church primary school (voluntary controlled or aided)

**Pos.** = 62 **Variable** = q0009\_0003 **Variable label** = Which types of schooling did you experience as a child up to the age of 11? You may tick more than one as appropriate.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0009\_0003

Value = 1.0 Label = an independent Christian school

**Pos.** = 63 **Variable** = q0009\_0004 **Variable label** = Which types of schooling did you experience as a child up to the age of 11? You may tick more than one as appropriate.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0009\_0004

Value = 1.0 Label = a state / local authority primary school

**Pos.** = 64 **Variable** = q0009\_0005 **Variable label** = Which types of schooling did you experience as a child up to the age of 11? You may tick more than one as appropriate.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0009\_0005

Value = 1.0 Label = a private (fee-paying / prep) school as a day pupil

**Pos.** = 65 **Variable** = q0009\_0006 **Variable label** = Which types of schooling did you experience as a child up to the age of 11? You may tick more than one as appropriate.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0009\_0006

Value = 1.0 Label = a private (fee-paying / prep) boarding school

**Pos.** = 66 **Variable** = q0009\_0007 **Variable label** = Which types of schooling did you experience as a child up to the age of 11? You may tick more than one as appropriate.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0009\_0007

Value = 1.0 Label = home based education

**Pos.** = 67 **Variable** = q0009\_0008 **Variable label** = Which types of schooling did you experience as a child up to the age of 11? You may tick more than one as appropriate.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0009\_0008

Value = 1.0 Label = a school outside the UK

**Pos.** = 68 **Variable** = q0009\_0009 **Variable label** = Which types of schooling did you experience as a child up to the age of 11? You may tick more than one as appropriate.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0009\_0009

Value = 1.0 Label = other (please specify)

Pos. = 69 Variable = q0009 other Variable label = other (please specify)

Value label information for q0009\_other

**Pos.** = 70 **Variable** = q0010\_0001 **Variable label** = Which of the following types of schooling did you experience as a teenager? You may tick more than one as appropriate.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0010\_0001

Value = 1.0 Label = a church secondary school (voluntary controlled or aided)

**Pos.** = 71 **Variable** = q0010\_0002 **Variable label** = Which of the following types of schooling did you experience as a teenager? You may tick more than one as appropriate.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0010\_0002

Value = 1.0 Label = an independent Christian school

**Pos.** = 72 **Variable** = q0010\_0003 **Variable label** = Which of the following types of schooling did you experience as a teenager? You may tick more than one as appropriate.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0010\_0003

Value = 1.0 Label = a state / local authority secondary school (comprehensive or

**Pos.** = 73 **Variable** = q0010\_0004 **Variable label** = Which of the following types of schooling did you experience as a teenager? You may tick more than one as appropriate.

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for q0010\_0004

Value = 1.0 Label = a grammar or other selective school

**Pos.** = 74 **Variable** = q0010\_0005 **Variable label** = Which of the following types of schooling did you experience as a teenager? You may tick more than one as appropriate.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0010\_0005

Value = 1.0 Label = a private (fee-paying) school as a day pupil

**Pos.** = 75 **Variable** = q0010\_0006 **Variable label** = Which of the following types of schooling did you experience as a teenager? You may tick more than one as appropriate.

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for q0010\_0006

Value = 1.0 Label = a private (fee-paying) boarding school

**Pos.** = 76 **Variable** = q0010\_0007 **Variable label** = Which of the following types of schooling did you experience as a teenager? You may tick more than one as appropriate.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0010\_0007

Value = 1.0 Label = a Further Education or Sixth Form College

**Pos.** = 77 **Variable** = q0010\_0008 **Variable label** = Which of the following types of schooling did you experience as a teenager? You may tick more than one as appropriate.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0010\_0008

Value = 1.0 Label = home based education

**Pos.** = 78 **Variable** = q0010\_0009 **Variable label** = Which of the following types of schooling did you experience as a teenager? You may tick more than one as appropriate.

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for q0010\_0009

Value = 1.0 Label = a school outside the UK

**Pos.** = 79 **Variable** = q0010\_0010 **Variable label** = Which of the following types of schooling did you experience as a teenager? You may tick more than one as appropriate.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

```
Label = Other (please specify)
              Value = 1.0
Pos. = 80
                                           Variable label = Other (please specify)
              Variable = q0010 other
              Value label information for q0010_other
Pos. = 81
              Variable = q0011
                                           Variable label = Did you study as an undergraduate (for a first
degree) at any of the following institutions?
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0011
              Value = 1.0
                             Label = did not go to university
                            Label = Oxford or Cambridge University
              Value = 2.0
                            Label = any other UK university, polytechnic or higher education ins
              Value = 3.0
              Value = 4.0
                            Label = an overseas university
Pos. = 82
              Variable = q0011 other
                                           Variable label = Other (please specify)
              Value label information for q0011_other
Pos. = 83
              Variable = q0012
                                           Variable label = What is the highest educational qualification
you have obtained?
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0012
                            Label = Other (please specify)
              Value = 0.0
              Value = 1.0
                            Label = No qualifications
                            Label = GCSEs or equivalent
              Value = 2.0
              Value = 3.0
                            Label = A levels, (Highers) or equivalent
                            Label = BTEC, Diploma, Apprenticeship or other Vocational Qualificat
              Value = 4.0
              Value = 5.0
                            Label = A university degree
                            Label = Postgraduate qualifications (Higher degree or postgraduate p
              Value = 6.0
Pos. = 84
              Variable = q0012_other
                                           Variable label = Other (please specify)
              Value label information for q0012_other
Pos. = 85
              Variable = q0013
                                           Variable label = If you hold a degree or professional or
vocational qualification in what subject or specialism is it?
              Value label information for q0013
Pos. = 86
              Variable = q0014_0001
                                           Variable label = How have you continued your learning or
education?
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0014_0001
              Value = 1.0
                             Label = I am still in full time education
              Variable = q0014_0002
Pos. = 87
                                           Variable label = How have you continued your learning or
education?
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0014_0002
                             Label = I have not taken any further learning opportunities
Pos. = 88
              Variable = q0014_0003
                                          Variable label = How have you continued your learning or
education?
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0014_0003
              Value = 1.0
                            Label = I have studied for qualifications which help in my work or c
Pos. = 89
              Variable = q0014 0004
                                           Variable label = How have you continued your learning or
education?
This variable is numeric, the SPSS measurement level is NOMINAL
```

Label = I have taken accredited courses which help in my church life

Value label information for q0010\_0010

Value label information for q0014\_0004

Value = 1.0

```
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0014_0005
                             Label = I have been on more informal training to help in my church I
               Value = 1.0
                                            Variable label = How have you continued your learning or
Pos. = 91
              Variable = q0014 0006
education?
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0014_0006
               Value = 1.0
                             Label = I have been on adult education courses to pursue a hobby or
Pos. = 92
              Variable = q0014 0007
                                            Variable label = How have you continued your learning or
education?
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0014_0007
                             Label = I have undertaken a lot of self directed learning, reading o
               Value = 1.0
Pos. = 93
               Variable = q0014_other
                                            Variable label = other (please specify)
              Value label information for q0014_other
Pos. = 94
               Variable = q0015
                                            Variable label = What subjects have you studied or new skills
have you learned since leaving full time education?
              Value label information for q0015
Pos. = 95
               Variable = q0016
                                            Variable label = What were your motives or reasons for doing
further study as described above?
              Value label information for q0016
Pos. = 96
              Variable = q0017
                                            Variable label = Are you a parent or step-parent?
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0017
               Value = 1.0
                             Label = No
                             Label = Yes with youngest child under 5
               Value = 2.0
               Value = 3.0
                             Label = Yes youngest child aged between 5 and 11
                             Label = Yes youngest child aged between 12 and 17
               Value = 4.0
               Value = 5.0
                             Label = Yes but all children aged 18 or over
               Value = 6.0
                             Label = Yes but all children no longer living with me
Pos. = 97
                                            Variable label = Which of the following types of secondary
              Variable = q0018
schooling did you choose, or will you most probably try to get, for your child(ren)?
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0018
               Value = 0.0
                             Label = some other situation such as different schooling for differe
                             Label = a church secondary school (voluntary controlled or aided)
               Value = 1.0
                             Label = an independent Christian school
               Value = 2.0
               Value = 3.0
                             Label = a state / local authority secondary school (comprehensive or
               Value = 4.0
                             Label = a local academy or free school
               Value = 5.0
                             Label = a grammar or other selective school
               Value = 6.0
                             Label = a private (fee-paying) school as a day pupil
               Value = 7.0
                             Label = a private (fee-paying) boarding school
               Value = 8.0
                             Label = home based education
                                            Variable label = some other situation such as different schooling
Pos. = 98
              Variable = q0018_other
for different children - please explain
              Value label information for q0018_other
```

Variable label = The league tables of GCSE results.

Variable label = How have you continued your learning or

Pos. = 90

education?

Pos. = 99

Variable =  $q0019_0001$ 

Value = 1.0

Value = 2.0

Value label information for q0019\_0001

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Label = A very important factor

Label = An important factor

Variable = q0014 0005

```
Value = 3.0 Label = Not an important factor
Value = 4.0 Label = Not at all important
```

#### Pos. = 100 Variable = q0019 0002 Variable label = Oftsed (or ISI) reports on the schools.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

#### Pos. = 101 Variable = q0019\_0003 Variable label = I want(ed) a very local school for my child(ren).

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

# **Pos.** = 102 **Variable** = q0019\_0004 **Variable label** = I want(ed) the very best academic education for my child(ren).

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0019 0004

Value = 1.0 Label = A very important factor

Value = 2.0 Label = An important factor

Value = 3.0 Label = Not an important factor

Value = 4.0 Label = Not at all important

# **Pos.** = 103 **Variable** = q0019\_0005 **Variable label** = I want(ed) an education that best suited the individual needs of each child.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0019 0005

Value = 1.0 Label = A very important factor

Value = 2.0 Label = An important factor

Value = 3.0 Label = Not an important factor

Value = 4.0 Label = Not at all important

# **Pos.** = 104 **Variable** = q0019\_0006 **Variable label** = I want(ed) a school with a strong Christian ethos in terms of pastoral care and discipline.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

# **Pos.** = 105 **Variable** = q0019\_0007 **Variable label** = I want(ed) a school where Christian beliefs, values and a Biblical worldview are taught.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0019 0007

Value = 1.0 Label = A very important factor

Value = 2.0 Label = An important factor

Value = 3.0 Label = Not an important factor

Value = 4.0 Label = Not at all important

# **Pos.** = 106 **Variable** = q0019\_0008 **Variable label** = I want(ed) my child(ren) to attend a single sex school.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

### **Pos.** = 107 **Variable** = q0019\_0009 **Variable label** = I want(ed) to lessen the chance of them making friends with those who could be a bad influence.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

#### **Pos.** = 108 **Variable** = q0019\_0010 **Variable label** = The preference expressed by my child(ren).

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0019 0010

Value = 1.0 Label = A very important factor

Value = 2.0 Label = An important factor

Value = 3.0 Label = Not an important factor

Value = 4.0 Label = Not at all important

### Pos. = 109 Variable = q0019\_other Variable label = other important factors (please specify) Value label information for q0019\_other

# **Pos.** = 110 **Variable** = q0020\_0001 **Variable label** = In my locality the quality and standards of most of the schools is excellent.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

# **Pos.** = 111 **Variable** = q0020\_0002 **Variable label** = I am/was happy for my child(ren) to attend the nearest local primary school.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

# **Pos.** = 112 **Variable** = q0020\_0003 **Variable label** = I am/was happy for my child(ren) to attend the nearest state secondary school.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

# **Pos.** = 113 **Variable** = q0020\_0004 **Variable label** = I am/ was worried about the options of secondary schooling available locally.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

# **Pos.** = 114 **Variable** = q0020\_0005 **Variable label** = I am likely to (or have) moved home in order to access a better school for my child(ren).

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

# **Pos.** = 115 **Variable** = q0020\_0006 **Variable label** = I will (or did) find money to allow my child(ren) to attend a fee paying school.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

# **Pos.** = 116 **Variable** = q0020\_0007 **Variable label** = I am (or was) very keen for my children to attend a church linked or Christian school rather than a (non-church) state school.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

# **Pos.** = 117 **Variable** = q0020\_0008 **Variable label** = I am likely to (or did) pay for additional private tuition or lessons for my children (include music and other extra curricular lessons).

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

# **Pos.** = 118 **Variable** = q0020\_0009 **Variable label** = I spend (or spent) a lot of time with my child(ren) helping them with their education.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

### Pos. = 119 Variable = q0020\_other Variable label = Please add any comments about this Value label information for q0020\_other

#### **Pos. =** 120 **Variable =** q0021\_0001 **Variable label =** to equip people for a successful working life.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

# **Pos.** = 121 **Variable** = q0021\_0002 **Variable label** = to ensure that the country has a skilled and productive workforce and a prosperous economy.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0021\_0002

```
Value = 1.0 Label = Very important
Value = 2.0 Label = Of some importance
Value = 3.0 Label = Not important
Value = 4.0 Label = I reject this idea
```

# **Pos.** = 122 **Variable** = q0021\_0003 **Variable label** = to help everyone to achieve high academic qualifications.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

### **Pos.** = 123 **Variable** = q0021\_0004 **Variable label** = to ensure every person can think for themselves.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

# **Pos.** = 124 **Variable** = q0021\_0005 **Variable label** = to help everyone to fulfil their potential as a human being.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

### **Pos.** = 125 **Variable** = q0021\_0006 **Variable label** = to give everyone a rich cultural experience and interest in the world around them.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

# **Pos.** = 126 **Variable** = q0021\_0007 **Variable label** = to help build a healthy society where everyone is cared for and has a chance to contribute to the common good

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

# **Pos.** = 127 **Variable** = q0021\_0008 **Variable label** = to direct human development toward God's objective for human beings - godliness of character and action.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

# **Pos.** = 128 **Variable** = q0021\_0009 **Variable label** = to ensure all develop as caring people who value and treat people equally and respectfully, regardless of ethnicity, faith, gender, sexuality, ability or wealth.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

```
Value label information for q0021_0009
                              Label = Very important
               Value = 1.0
                              Label = Of some importance
               Value = 2.0
                              Label = Not important
               Value = 3.0
               Value = 4.0
                              Label = I reject this idea
Pos. = 129 Variable = q0021_0010 Variable label = to shape a worldview which corresponds to
Christian values and Biblical understandings.
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0021_0010
               Value = 1.0
                              Label = Very important
                              Label = Of some importance
               Value = 2.0
               Value = 3.0
                              Label = Not important
               Value = 4.0
                              Label = I reject this idea
Pos. = 130
                                             Variable label = Other (please specify)
               Variable = q0021_other
               Value label information for q0021_other
Pos. = 131 Variable = q0022_0001
                                             Variable label = English Language (reading and writing,
grammar and spelling)
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0022_0001
               Value = 1.0
                              Label = Should be compulsory for all children throughout school life
                              Label = Should be compulsory at an appropriate point in school life
               Value = 2.0
               Value = 3.0
                              Label = Should be an option available to every child at some point i
                              Label = Should not be on the curriculum
               Value = 4.0
Pos. = 132 Variable = q0022_0002
                                            Variable label = English Literature
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0022_0002
                              Label = Should be compulsory for all children throughout school life
               Value = 1.0
                              Label = Should be compulsory at an appropriate point in school life
               Value = 2.0
               Value = 3.0
                              Label = Should be an option available to every child at some point i
               Value = 4.0
                              Label = Should not be on the curriculum
Pos. = 133 Variable = q0022_0003 Variable label = Mathematics
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0022_0003
               Value = 1.0
                              Label = Should be compulsory for all children throughout school life
                              Label = Should be compulsory at an appropriate point in school life
               Value = 2.0
               Value = 3.0
                              Label = Should be an option available to every child at some point i
               Value = 4.0
                              Label = Should not be on the curriculum
Pos. = 134 Variable = q0022_0004
                                             Variable label = British History
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0022 0004
                              Label = Should be compulsory for all children throughout school life
               Value = 1.0
               Value = 2.0
                              Label = Should be compulsory at an appropriate point in school life
               Value = 3.0
                              Label = Should be an option available to every child at some point i
               Value = 4.0
                              Label = Should not be on the curriculum
Pos. = 135 Variable = q0022_0005 Variable label = World History (including issues around race
and colonialism etc)
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0022_0005
                              Label = Should be compulsory for all children throughout school life
               Value = 1.0
               Value = 2.0
                              Label = Should be compulsory at an appropriate point in school life
               Value = 3.0
                              Label = Should be an option available to every child at some point i
               Value = 4.0
                              Label = Should not be on the curriculum
```

**Pos.** = 136 **Variable** = q0022\_0006 **Variable label** = Science This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0022\_0006

```
Value = 2.0
                              Label = Should be compulsory at an appropriate point in school life
               Value = 3.0
                              Label = Should be an option available to every child at some point i
               Value = 4.0
                              Label = Should not be on the curriculum
Pos. = 137 Variable = q0022_0007
                                            Variable label = Geography
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0022_0007
               Value = 1.0
                              Label = Should be compulsory for all children throughout school life
                              Label = Should be compulsory at an appropriate point in school life
               Value = 2.0
               Value - 3 0
                              Label = Should be an option available to every child at some point i
               Value = 4.0
                             Label = Should not be on the curriculum
Pos. = 138 Variable = q0022_0008
                                            Variable label = Latin
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0022_0008
               Value = 1.0
                              Label = Should be compulsory for all children throughout school life
                              Label = Should be compulsory at an appropriate point in school life
               Value = 2.0
               Value = 3.0
                              Label = Should be an option available to every child at some point i
               Value = 4.0
                              Label = Should not be on the curriculum
Pos. = 139 Variable = q0022_0009 Variable label = At least one modern foreign language
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0022_0009
                              Label = Should be compulsory for all children throughout school life
               Value = 1.0
               Value = 2.0
                              Label = Should be compulsory at an appropriate point in school life
                              Label = Should be an option available to every child at some point i
               Value = 3.0
               Value = 4.0
                              Label = Should not be on the curriculum
Pos. = 140 Variable = q0022 0010 Variable label = Religious Education (with a predominantly
Christian emphasis)
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0022_0010
                              Label = Should be compulsory for all children throughout school life
               Value = 1.0
                              Label = Should be compulsory at an appropriate point in school life
               Value = 2.0
               Value = 3.0
                              Label = Should be an option available to every child at some point i
               Value = 4.0
                             Label = Should not be on the curriculum
Pos. = 141 Variable = q0022_0011
                                             Variable label = Religious Education (with a broad coverage of
all the world faiths and value systems).
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0022_0011
               Value = 1.0
                              Label = Should be compulsory for all children throughout school life
               Value = 2.0
                              Label = Should be compulsory at an appropriate point in school life
               Value = 3.0
                              Label = Should be an option available to every child at some point i
               Value = 4.0
                              Label = Should not be on the curriculum
Pos. = 142 Variable = q0022_0012 Variable label = Sex and relationships education
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0022_0012
               Value = 1.0
                              Label = Should be compulsory for all children throughout school life
               Value = 2.0
                              Label = Should be compulsory at an appropriate point in school life
               Value = 3.0
                              Label = Should be an option available to every child at some point i
               Value = 4.0
                              Label = Should not be on the curriculum
Pos. = 143 Variable = q0022_0013 Variable label = Politics, citizenship and current affairs
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0022_0013
               Value = 1.0
                              Label = Should be compulsory for all children throughout school life
               Value = 2.0
                              Label = Should be compulsory at an appropriate point in school life
               Value = 3.0
                              Label = Should be an option available to every child at some point i
                              Label = Should not be on the curriculum
               Value = 4.0
Pos. = 144 Variable = q0022_0014 Variable label = Art, Music, Dance & Drama
```

Label = Should be compulsory for all children throughout school life

Value = 1.0

This variable is *numeric*, the SPSS measurement level is *NOMINAL* Value label information for q0022\_0014 Label = Should be compulsory for all children throughout school life Value = 1.0Value = 2.0Label = Should be compulsory at an appropriate point in school life Value = 3.0Label = Should be an option available to every child at some point i Value = 4.0Label = Should not be on the curriculum Pos. = 145 Variable = q0022\_0015 Variable label = PE and sports This variable is *numeric*, the SPSS measurement level is *NOMINAL* Value label information for q0022\_0015 Value = 1.0 Label = Should be compulsory for all children throughout school life Value = 2.0Label = Should be compulsory at an appropriate point in school life Value = 3.0Label = Should be an option available to every child at some point i Value = 4.0Label = Should not be on the curriculum Pos. = 146 Variable = q0022\_0016 Variable label = Computing and Technology This variable is *numeric*, the SPSS measurement level is *NOMINAL* Value label information for q0022\_0016 Label = Should be compulsory for all children throughout school life Value = 1.0Value = 2.0Label = Should be compulsory at an appropriate point in school life Label = Should be an option available to every child at some point i Value = 3.0Value = 4.0Label = Should not be on the curriculum Pos. = 147Variable = q0022\_other Variable label = other (please specify) or comments on the curriculum Value label information for q0022 other **Pos.** = 148 **Variable** = q0023\_0001 Variable label = In a multilingual community everybody needs to learn and be taught through the medium of English. This variable is *numeric*, the SPSS measurement level is *NOMINAL* Value label information for q0023\_0001 Label = Strongly agree Value = 1.0 Label = Agree Value = 2.0Label = Neither agree nor disagree (or no opinion) Value = 3.0Value = 4.0Label = Disagree Label = Strongly disagree Value = 5.0**Pos.** = 149 **Variable** = q0023\_0002 **Variable label =** The government should reduce the emphasis on testing children against target grades. This variable is *numeric*, the SPSS measurement level is *NOMINAL* Value label information for q0023\_0002 Label = Strongly agree Value = 1.0Label = Agree Value = 2.0Value = 3.0Label = Neither agree nor disagree (or no opinion) Label = Disagree Value = 4.0Label = Strongly disagree Value = 5.0Pos. = 150 Variable = q0023\_0003 Variable label = Government plans for academies or free schools independent of local authorities will improve the quality of education. This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

**Pos.** = 151 **Variable** = q0023\_0004 **Variable label** = Schools in deprived neighbourhoods should be given much greater resources.

```
This variable is numeric, the SPSS measurement level is NOMINAL
```

```
Value label information for q0023 0004

Value = 1.0 Label = Strongly agree

Value = 2.0 Label = Agree
```

```
Value = 3.0
                             Label = Neither agree nor disagree (or no opinion)
              Value = 40
                            Label = Disagree
              Value = 5.0
                            Label = Strongly disagree
Pos. = 152 Variable = q0023_0005
                                           Variable label = Private fee-paying schools should be abolished.
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0023_0005
              Value = 1.0
                             Label = Strongly agree
              Value = 2.0
                            Label = Agree
              Value = 3.0
                            Label = Neither agree nor disagree (or no opinion)
              Value = 4.0
                            Label = Disagree
                           Label = Strongly disagree
              Value = 5.0
Pos. = 153 Variable = q0023_0006
                                          Variable label = Every child should be guaranteed a place in a
good quality nursery school from the age of three.
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0023_0006
                             Label = Strongly agree
              Value = 1.0
              Value = 2.0
                             Label = Agree
              Value = 3.0
                            Label = Neither agree nor disagree (or no opinion)
              Value = 4.0
                            Label = Disagree
              Value = 5.0
                            Label = Strongly disagree
Pos. = 154 Variable = q0023_0007 Variable label = Educational standards have gone down since I
was at school.
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0023_0007
              Value = 1.0
                             Label = Strongly agree
                            Label = Agree
              Value = 2.0
              Value = 3.0
                            Label = Neither agree nor disagree (or no opinion)
              Value = 4.0
                            Label = Disagree
              Value = 5.0
                            Label = Strongly disagree
Pos. = 155 Variable = q0023_0008
                                           Variable label = I support the government's plan to replace
coursework-based GCSEs with qualifications based on more rigorous exams (the EBacc - English
Baccalaureate).
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0023_0008
              Value = 1.0
                             Label = Strongly agree
              Value = 2.0
                            Label = Agree
              Value = 3.0
                            Label = Neither agree nor disagree (or no opinion)
              Value = 4.0
                            Label = Disagree
              Value = 5.0
                            Label = Strongly disagree
Pos. = 156 Variable = q0023 0009
                                           Variable label = At least one parent should stay at home with
their children until they start primary school.
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0023_0009
                             Label = Strongly agree
               Value = 1.0
                            Label = Agree
              Value = 2.0
              Value = 3.0
                            Label = Neither agree nor disagree (or no opinion)
              Value = 4.0
                            Label = Disagree
              Value = 5.0
                            Label = Strongly disagree
Pos. = 157 Variable = q0023 0010
                                          Variable label = Sex education without a clear moral value
framework is harmful.
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0023_0010
              Value = 1.0
                            Label = Strongly agree
              Value = 2.0
                            Label = Agree
```

Label = Neither agree nor disagree (or no opinion)

Label = Disagree

Label = Strongly disagree

Value = 3.0Value = 4.0

Value = 5.0

# **Pos.** = 158 **Variable** = q0024\_0001 **Variable label** = The government should encourage and offer financial support to Christian and other faith-based schools.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

# **Pos.** = 159 **Variable** = q0024\_0002 **Variable label** = Church and other faith-based schools tend to divide communities in harmful ways.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

### **Pos.** = 160 **Variable** = q0024\_0003 **Variable label** = Schools should leave the responsibility for the religious education of children to parents and faith groups.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

# **Pos.** = 161 **Variable** = q0024\_0004 **Variable label** = Church schools do not seem to be doing a very good job at producing committed Christians among their students.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

### **Pos.** = 162 **Variable** = q0024\_0005 **Variable label** = Church schools generally offer a higher standard of education than non-church schools.

This variable is numeric, the SPSS measurement level is NOMINAL

# **Pos.** = 163 **Variable** = q0024\_0006 **Variable label** = Church schools should always give priority in admissions to children from church going families.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

**Pos.** = 164 **Variable** = q0024\_0007 **Variable label** = Other faith communities such as Muslims, Jews, Sikhs and Hindus should have equal rights to government funding and support for their schools. This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

```
Value label information for q0024_0007
               Value = 1.0
                             Label = Strongly agree
              Value = 2.0
                             Label = Agree
              Value = 3.0
                             Label = Neither agree nor disagree (or no opinion)
              Value = 4.0
                             Label = Disagree
                             Label = Strongly disagree
              Value = 5.0
                                          Variable label = Parents should have the right to send their
Pos. = 165 Variable = q0024_0008
children to a school of their own faith at no extra cost to themselves.
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0024_0008
                             Label = Strongly agree
              Value = 1.0
              Value = 2.0
                             Label = Agree
              Value = 3.0
                             Label = Neither agree nor disagree (or no opinion)
              Value = 4.0
                             Label = Disagree
              Value = 5.0
                             Label = Strongly disagree
Pos. = 166 Variable = 90025 0001 Variable label = Schools should be able to select which pupils
get a place.
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0025_0001
              Value = 1.0
                             Label = Strongly agree
              Value = 2.0
                             Label = Agree
              Value = 3.0
                             Label = Neither agree nor disagree (or no opinion)
              Value = 4.0
                             Label = Disagree
              Value = 5.0
                            Label = Strongly disagree
Pos. = 167 Variable = q0025 0002
                                           Variable label = In science lessons the theory of evolution
should be taught as the most plausible account of the origin of human life.
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0025_0002
               Value = 1.0
                             Label = Strongly agree
              Value = 2.0
                             Label = Agree
              Value = 3.0
                             Label = Neither agree nor disagree (or no opinion)
              Value = 4.0
                             Label = Disagree
              Value = 5.0
                            Label = Strongly disagree
Pos. = 168 Variable = q0025_0003 Variable label = All schools should have a distinctive uniform
and dress code.
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0025_0003
               Value = 1.0
                             Label = Strongly agree
              Value = 2.0
                             Label = Agree
              Value = 3.0
                             Label = Neither agree nor disagree (or no opinion)
              Value = 4.0
                             Label = Disagree
                             Label = Strongly disagree
              Value = 5.0
Pos. = 169 Variable = q0025_0004
                                           Variable label = Schools would work better if they could enforce
disipline using corporal punishment.
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0025_0004
              Value = 1.0
                             Label = Strongly agree
              Value = 2.0
                             Label = Agree
              Value = 3.0
                             Label = Neither agree nor disagree (or no opinion)
              Value = 4.0
                             Label = Disagree
              Value = 5.0
                             Label = Strongly disagree
Pos. = 170 Variable = q0025_0005
                                          Variable label = Schools should encourage children to question
```

the consumerism and individualism of today's society.

Value = 1.0Value = 2.0

Value = 3.0

Value label information for q0025\_0005

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Label = Agree

Label = Strongly agree

Label = Neither agree nor disagree (or no opinion)

```
Value = 4.0 Label = Disagree
Value = 5.0 Label = Strongly disagree
```

### **Pos.** = 171 **Variable** = q0025\_0006 **Variable label** = Children should not be taught in mixed-ability classes.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

# **Pos.** = 172 **Variable** = q0025\_0007 **Variable label** = Disruptive pupils should be excluded from lessons at an early stage.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

# **Pos.** = 173 **Variable** = q0025\_0008 **Variable label** = Parents should support a school's work by agreeing to a home school contract.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

# **Pos.** = 174 **Variable** = q0025\_0009 **Variable label** = Schools should not arrange trips or out of school activities which are too expensive for some families.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

# **Pos.** = 175 **Variable** = q0025\_0010 **Variable label** = Schools should encourage students to be competitive in sports and academic subjects.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

# **Pos.** = 176 **Variable** = q0025\_0011 **Variable label** = All schools should have regular assemblies including a Christian act of collective worship.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

**Pos.** = 177 **Variable** = q0026\_0001 **Variable label** = There should be many more apprenticeships and high quality vocational courses suitable for less academic students.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value = 3.0 Label = Neither agree nor disagree (or no opinion)

Value = 4.0 Label = Disagree
Value = 5.0 Label = Strongly disagree

**Pos.** = 178 **Variable** = q0026\_0002 **Variable label** = There should be more generous financial support to allow young people from poorer backgrounds to continue their education after the age of 16.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

**Pos.** = 179 **Variable** = q0026\_0003 **Variable label** = 16-18 year olds should not specialise, but study a very broad curriculum covering both arts and science subjects.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

**Pos.** = 180 **Variable** = q0026\_0004 **Variable label** = Top universities should be required to take a much higher proportion of students from state schools in less affluent areas.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

**Pos.** = 181 **Variable** = q0026\_0005 **Variable label** = A university degree is not worth very much these days.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

**Pos.** = 182 **Variable** = q0026\_0006 **Variable label** = People should take up every opportunity for learning new skills and knowledge throughout their lives.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

**Pos.** = 183 **Variable** = q0026\_0007 **Variable label** = Universities in general are a hostile environment for Christian faith.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

# **Pos.** = 184 **Variable** = q0026\_0008 **Variable label** = I value the education I received and see it as a great enrichment of my own life.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

### **Pos.** = 185 **Variable** = q0026\_0009 **Variable label** = There should be no tuition fees for university degrees.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

# **Pos.** = 186 **Variable** = q0026\_other **Variable label** = Any other comments or experiences about FE (further education) or HE (higher education)

Value label information for q0026\_other

**Pos.** = 187 **Variable** = q0027\_0001 **Variable label** = Are you a parent of or closely involved in other ways with a child or children with special educational needs or with a learning disability?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

```
Value label information for q0027_0001

Value = 1.0 Label = I am a parent of such a child
```

**Pos.** = 188 **Variable** = q0027\_0002 **Variable label** = Are you a parent of or closely involved in other ways with a child or children with special educational needs or with a learning disability?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

```
Value label information for q0027_0002

Value = 1.0

Label = I am a close family friend or relative of such a child
```

**Pos.** = 189 **Variable** = q0027\_0003 **Variable label** = Are you a parent of or closely involved in other ways with a child or children with special educational needs or with a learning disability?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

```
Value label information for q0027_0003

Value = 1.0 Label = There is at least one such child in the church I attend
```

**Pos.** = 190 **Variable** = q0027\_0004 **Variable label** = Are you a parent of or closely involved in other ways with a child or children with special educational needs or with a learning disability?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

```
Value label information for q0027 0004

Value = 1.0 Label = I work as a teacher or support worker for such children
```

**Pos.** = 191 **Variable** = q0027\_0005 **Variable label** = Are you a parent of or closely involved in other ways with a child or children with special educational needs or with a learning disability?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

```
\frac{\text{Value label information for q0027\_0005}}{\text{Value = 1.0}} \text{Label = None of the above}
```

Pos. = 192 Variable = q0027\_other Variable label = Please add any comments about this

**Pos.** = 193 **Variable** = q0028 **Variable label** = What do you think is best for such children in terms of schooling?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0028

Value = 0.0 Label = Other (please specify)

Value = 1.0 Label = They should always be included as far as is possible in main

Value = 2.0 Label = They often benefit more from being in a specialist school or

Value = 3.0 Label = It doesn't matter as long as their needs are recognized and

Value = 4.0 Label = Don't know.

**Pos.** = 194 **Variable** = q0028\_other **Variable label** = Other (please specify)

Value label information for q0028\_other

**Pos.** = 195 **Variable** = q0029 **Variable label** = If you have close contact with a child with special education needs or a learning disability please share what you know about their experiences in education.

Value label information for q0029

**Pos.** = 196 **Variable** = q0030 **Variable label** = How large (approximately) is the main Sunday congregation or gathering in the church you currently attend (including all children and adults)?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0030

Value = 1.0 Label = Under 25 people

Value = 2.0 Label = 25 - 50 people

Value = 3.0 Label = 51 - 100 people

Value = 4.0 Label = 101 - 200 people

Value = 5.0 Label = 201 -300 people Value = 6.0 Label = Over 300 people

Pos. = 197 Variable = q0031 Variable label = Which of the following best describes the

location of your church?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0031

Value = 1.0 Label = City or large town centre

Value = 2.0 Label = Multi-ethnic inner city neighbourhood

Value = 3.0 Label = Social housing estate

Value = 4.0 Label = Suburban neighbourhood

Value = 5.0 Label = Small town

Value = 6.0 Label = (Ex) industrial or mining village

Value = 7.0 Label = Rural village

**Pos.** = 198 **Variable** = q0031\_other **Variable label** = Other (please specify)

Value label information for q0031\_other

**Pos.** = 199 **Variable** = q0032\_0001 **Variable label** = Is your church involved currently in education in any of the following ways?You may tick more than one as appropriate.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0032\_0001

Value = 1.0 Label = we have a local primary school specifically linked to our ch

**Pos.** = 200 **Variable** = q0032\_0002 **Variable label** = Is your church involved currently in education in any of the following ways?You may tick more than one as appropriate.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0032\_0002

Value = 1.0 Label = we have strong links between our church and a denominational

**Pos.** = 201 **Variable** = q0032\_0003 **Variable label** = Is your church involved currently in education in any of the following ways?You may tick more than one as appropriate.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0032\_0003

**Pos.** = 202 **Variable** = q0032\_0004 **Variable label** = Is your church involved currently in education in any of the following ways?You may tick more than one as appropriate.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0032\_0004

Value = 1.0 Label = we have strong links with a local independent Christian scho

**Pos.** = 203 **Variable** = q0032\_0005 **Variable label** = Is your church involved currently in education in any of the following ways? You may tick more than one as appropriate.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0032 0005

Value = 1.0 Label = we have strong links with a local special needs school/care

**Pos.** = 204 **Variable** = q0032\_0006 **Variable label** = Is your church involved currently in education in any of the following ways?You may tick more than one as appropriate.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0032\_0006

Value = 1.0 Label = we have regular opportunities to go into a local school to t

**Pos.** = 205 **Variable** = q0032\_0007 **Variable label** = Is your church involved currently in education in any of the following ways?You may tick more than one as appropriate.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0032\_0007

Value = 1.0 Label = we have an outreach activity with children on school premise

**Pos.** = 206 **Variable** = q0032\_0008 **Variable label** = Is your church involved currently in education in any of the following ways?You may tick more than one as appropriate.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0032\_0008

Value = 1.0 Label = we run a homework club or supplementary school

**Pos.** = 207 **Variable** = q0032\_0009 **Variable label** = Is your church involved currently in education in any of the following ways?You may tick more than one as appropriate.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0032\_0009

Value = 1.0 Label = we regularly pray for one or more of our local schools

**Pos.** = 208 **Variable** = q0032\_0010 **Variable label** = Is your church involved currently in education in any of the following ways?You may tick more than one as appropriate.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0032\_0010

Value = 1.0 Label = we have an activity or support group for staff from our loca

**Pos.** = 209 **Variable** = q0032\_0011 **Variable label** = Is your church involved currently in education in any of the following ways?You may tick more than one as appropriate.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0032\_0011

Value = 1.0 Label = we are involved in consultation or policy issues with the lo

**Pos.** = 210 **Variable** = q0032\_0012 **Variable label** = Is your church involved currently in education in any of the following ways?You may tick more than one as appropriate.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0032\_0012

Value = 1.0 Label = we have in our church membership a number of teachers or oth

**Pos.** = 211 **Variable** = q0032\_0013 **Variable label** = Is your church involved currently in education in any of the following ways?You may tick more than one as appropriate.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0032\_0013

**Pos.** = 212 **Variable** = q0032\_0014 **Variable label** = Is your church involved currently in education in any of the following ways?You may tick more than one as appropriate.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0032\_0014

Value = 1.0 Label = we have good contact with or a ministry in a local Universit

**Pos.** = 213 **Variable** = q0032\_0015 **Variable label** = Is your church involved currently in education in any of the following ways? You may tick more than one as appropriate.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0032 0015

Value = 1.0 Label = we have adult education classes in our church building

**Pos.** = 214 **Variable** = q0032\_0016 **Variable label** = Is your church involved currently in education in any of the following ways?You may tick more than one as appropriate.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0032\_0016

Value = 1.0 Label = we mark Education Sunday or regularly hold services with an

**Pos.** = 215 **Variable** = q0032\_0017 **Variable label** = Is your church involved currently in education in any of the following ways?You may tick more than one as appropriate.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0032\_0017

Value = 1.0 Label = we have good links because our church meets in a school buil

**Pos.** = 216 **Variable** = q0032\_0018 **Variable label** = Is your church involved currently in education in any of the following ways?You may tick more than one as appropriate.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0032\_0018

Value = 1.0 Label = we encourage adult church members to take up opportunities f

**Pos.** = 217 **Variable** = q0032\_other **Variable label** = Other (please specify)

Value label information for q0032\_other

#### Pos. = 218 Variable = q0033\_0001 Variable label = Scripture Union

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0033\_0001

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = Know of them but not sure if we support

Value = 4.0 Label = Never heard of them

#### **Pos.** = 219 **Variable** = q0033\_0002 **Variable label** = Youth for Christ

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0033\_0002

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = Know of them but not sure if we support

Value = 4.0 Label = Never heard of them

#### Pos. = 220 Variable = q0033\_0003 Variable label = Fusion

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0033\_0003

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = Know of them but not sure if we support

Value = 4.0 Label = Never heard of them

#### Pos. = 221 Variable = q0033\_0004 Variable label = UCCF

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

```
Value = 3.0
                            Label = Know of them but not sure if we support
              Value = 4.0
                            Label = Never heard of them
                                         Variable label = Association of Christian Teachers
Pos. = 222 Variable = q0033_0005
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0033_0005
              Value = 1.0
                            I abel = Yes
                            I abel = No
              Value = 2.0
              Value = 3.0
                            Label = Know of them but not sure if we support
              Value = 4.0
                            Label = Never heard of them
Pos. = 223 Variable = q0033_0006
                                         Variable label = XLP
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0033_0006
              Value = 1.0
                            Label = Yes
                            Label = No
              Value = 2.0
                            Label = Know of them but not sure if we support
              Value = 3.0
              Value = 4.0
                            Label = Never heard of them
Pos. = 224 Variable = q0033_0007
                                         Variable label = CARE / Evaluate
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0033_0007
              Value = 1.0
                            Label = Yes
              Value = 2.0
                            Label = No
                            Label = Know of them but not sure if we support
              Value = 3.0
              Value = 4.0
                            Label = Never heard of them
Pos. = 225 Variable = q0033_0008
                                         Variable label = Prospects
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0033_0008
              Value = 1.0
                            Label = Yes
              Value = 2.0
                            Label = No
              Value = 3.0
                            Label = Know of them but not sure if we support
              Value = 4.0
                            Label = Never heard of them
                                          Variable label = Other Christian organisations working in
Pos. = 226 Variable = 90033 other
education you support as a church
              Value label information for q0033_other
Pos. = 227 Variable = q0034
                                          Variable label = Do you personally support by prayer,
volunteering or financial giving any of the organisations mentioned in the previous question or other
```

Christian groups working in education? Which ones?

Value label information for q0034

**Pos.** = 228 **Variable** = q0035 **Variable label** = Please tell us anything else about about your personal experience of education and what it means to you, or about the subjects raised by this survey, or give us more information which helps to explain your answers.

Value label information for q0035

Value label information for q0033\_0004

Label = Yes

Label = No

Value = 1.0

Value = 2.0

**Pos.** = 229 **Variable** = q0036 **Variable label** = Have you read our 'Does Money Matter?' report published in September 2012?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Pos. = 230 Variable = q0036\_other Variable label = Any comments about the report

Value label information for q0036\_other

# **Pos.** = 231 **Variable** = q0037\_0001 **Variable label** = Heard a church leader refer to our 'Does Money Matter?' report published in September 2012?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0037\_0001

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = Can't remember

# **Pos.** = 232 **Variable** = q0037\_0002 **Variable label** = Read, seen or heard any media coverage about that report?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0037\_0002

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = Can't remember

#### Pos. = 233 Variable = agegrp3 Variable label = agegrp3

This variable is *numeric*, the SPSS measurement level is *SCALE* 

Value label information for agegrp3

Value = 1.0 Label = born before 1960

Value = 2.0 Label = born 60s or 70s

Value = 3.0 Label = born 80s or 90s

#### Pos. = 234 Variable = teacher2 Variable label = teachers in school

This variable is *numeric*, the SPSS measurement level is *SCALE* 

Value label information for teacher2

Value = 1.0 Label = a teacher

Value = 9.0 Label = not a teacher

#### Pos. = 235 Variable = workined Variable label = works in education

This variable is *numeric*, the SPSS measurement level is *SCALE* 

Value label information for workined

Value = 1.0 Label = works in education

#### Pos. = 236 Variable = student Variable label = student

This variable is *numeric*, the SPSS measurement level is *SCALE* 

Value label information for student

Value = 1.0 Label = student full or pt

#### Pos. = 237 Variable = governor Variable label = governor

This variable is *numeric*, the SPSS measurement level is *SCALE* 

Value label information for governor

Value = 1.0 Label = school governor

#### **UK Data Archive Data Dictionary**

#### File-level information:

File Name = evangelism\_survey\_spps\_data\_file\_protect

Number of variables = 156 1242 Number of cases =

#### Variable-level information:

Pos. = 1Variable label = CollectorNm Variable = CollectorNm

Value label information for CollectorNm

Pos. = 2Variable = RespondentID Variable label = RespondentID

This variable is *numeric*, the SPSS measurement level is *NOMINAL* Value label information for RespondentID

Pos. = 3Variable = CollectorID Variable label = CollectorID

This variable is *numeric*, the SPSS measurement level is *NOMINAL* Value label information for CollectorID

Pos. = 4Variable = StartDate Variable label = StartDate

Value label information for StartDate

Pos. = 5Variable label = EndDate Variable = EndDate

Value label information for EndDate

Pos. = 6Variable label = CustomData Variable = CustomData

Value label information for CustomData

Pos. = 7Variable label = Your gender: Variable = q0001

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0001  $\overline{V}$ alue = 1.0 Label = Male Label = Female Value = 2.0

Pos. = 8Variable = q0002Variable label = In which year were you born?

Value label information for q0002

Pos. = 9Variable = q0003Variable label = In which region or nation of the UK do you normally reside?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0003

Label = London (within M25) Value = 1.0

Value = 2.0Label = South-east England outside London (Kent, Hampshire, Sussex, Value = 3.0

Label = East Anglia (Essex, Hertfordshire, Bedfordshire, Cambridgesh Value = 4.0Label = East Midlands (Derbyshire, Leicestershire, Rutland, Northamp

Value = 5.0Label = West Midlands (Herefordshire, Shropshire, Staffordshire, War

Value = 6.0Label = South-west England (Bristol, Gloucestershire, Somerset, Dors

Label = North-west England (Cumbria, Lancashire, Greater Manchester, Value = 7.0

Label = North-east England (Northumberland, County Durham, Tyne and Value = 8.0

Label = Yorkshire and the Humber Label = Wales Value = 9.0

Value = 10.0

Value = 11.0 Label = Scotland Value = 12.0

Label = Northern Ireland

Value = 13.0 Label = Elsewhere or outside UK

Pos. = 10Variable = q0004Variable label = How would you describe the church you most

```
often attend (or where you are in membership)?
```

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0004

Value = 0.0 Label = Other (please specify)

Value = 1.0 Label = Anglican (Church of England /Church in Wales / Episcopalian)

Value = 2.0 Label = Baptist

Value = 3.0 Label = Charismatic - independent or non-denominational (e.g. Vineya

Value = 4.0 Label = Pentecostal (e.g. Elim, Assemblies of God, New Testament Chu

Value = 5.0 Label = Church of Scotland or other Presbyterian

Value = 6.0 Label = Free Church denomination (e.g. Methodist, URC, Salvation Arm

Value = 7.0 Label = Other evangelical church, denomination, assembly or fellowsh

Value = 8.0 Label = Uncommitted to any church at present

#### **Pos.** = 11 **Variable** = q0004\_other **Variable label** = Other (please specify)

Value label information for q0004\_other

# **Pos.** = 12 **Variable** = q0005 **Variable label** = Do you consider yourself to be a committed Christian (i.e. someone who believes in God, tries to follow Jesus, practises your faith, prays and attends church as you are able)? Please note that if your answer is "no" you are likely to find this survey

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

#### **Pos.** = 13 **Variable** = q0006

Variable label = Do you consider yourself to be an evangelical

Christian?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

#### **Pos.** = 14 **Variable** = **q**0007

Variable label = At what stage of your life did you first come to

faith as a Christian?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0007

Value = 0.0

Value = 1.0

Value = 2.0

Value = 3.0

Value = 4.0

Value = 5.0

Label = It wasn't like that... (please specify)

Label = Early childhood (6 or under)

Label = Later Childhood (7-11)

Label = Early Teens (12-15)

Label = Later Teens (16-19)

Value = 5.0

Label = As a young adult (20-25)

Value = 6.0 Label = As an adult (26-40)

Value = 7.0 Label = As a mature adult (41-60)

Value = 8.0 Label = As an older person (60+)

#### **Pos.** = 15 **Variable** = q0007\_other **Variable label** = It wasn't like that... (please specify)

Value label information for q0007\_other

# **Pos.** = 16 **Variable** = q0008\_0001 **Variable label** = Which of the following contexts helped you find faith as a Christian? (tick more than one as appropriate)

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0008\_0001

Value = 1.0 Label = Growing up in a Christian family or church environment

# **Pos.** = 17 **Variable** = q0008\_0002 **Variable label** = Which of the following contexts helped you find faith as a Christian? (tick more than one as appropriate)

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0008\_0002

Value = 1.0 Label = Making a decision in response to a specific church event, mi

#### Pos. = 18 Variable = q0008\_0003 Variable label = Which of the following contexts helped you find

#### faith as a Christian? (tick more than one as appropriate)

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0008\_0003

Value = 1.0 Label = Privately searching for God, reading the Bible etc.

# **Pos.** = 19 **Variable** = q0008\_0004 **Variable label** = Which of the following contexts helped you find faith as a Christian? (tick more than one as appropriate)

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0008\_0004

Value = 1.0 Label = The influence of Christian friends who shared their faith

# **Pos.** = 20 **Variable** = q0008\_0005 **Variable label** = Which of the following contexts helped you find faith as a Christian? (tick more than one as appropriate)

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0008\_0005

Value = 1.0 Label = A film, book, song etc. that made you think very deeeply abo

# **Pos.** = 21 **Variable** = q0008\_0006 **Variable label** = Which of the following contexts helped you find faith as a Christian? (tick more than one as appropriate)

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0008\_0006

Value = 1.0 Label = A youth club, camp or similar activity

### **Pos.** = 22 **Variable** = q0008\_0007 **Variable label** = Which of the following contexts helped you find faith as a Christian? (tick more than one as appropriate)

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0008\_0007

Value = 1.0 Label = Seeing God at work in my life

# **Pos.** = 23 **Variable** = q0008\_0008 **Variable label** = Which of the following contexts helped you find faith as a Christian? (tick more than one as appropriate)

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for q0008\_0008

Value = 1.0 Label = Seeing God at work in other people's lives

# **Pos.** = 24 **Variable** = q0008\_0009 **Variable label** = Which of the following contexts helped you find faith as a Christian? (tick more than one as appropriate)

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0008\_0009

Value = 1.0 Label = A Christian group for students

# **Pos.** = 25 **Variable** = q0008\_0010 **Variable label** = Which of the following contexts helped you find faith as a Christian? (tick more than one as appropriate)

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0008\_0010

Value = 1.0 Label = A programme such as Alpha, Christianity Explored, or other d

# **Pos.** = 26 **Variable** = q0008\_0011 **Variable label** = Which of the following contexts helped you find faith as a Christian? (tick more than one as appropriate)

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0008\_0011

Value = 1.0 Label = A direct revelation, dream or miracle from God

#### **Pos. = 27** Variable = q0008\_other Variable label = Other (please specify)

Value label information for q0008\_other

#### Pos. = 28 Variable = q0009\_0001 Variable label = My family or household.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0009\_0001

Value = 1.0 Label = They are all Christians

```
Value = 2.0
                              Label = Most of them are Christians
               Value = 3.0
                              Label = Some of them are Christians
               Value = 4.0
                              Label = None of them are Christians
               Value = 5.0
                              Label = I don't know whether any are Christians
               Value = 6.0
                              Label = I don't have any such contacts
               Variable = q0009_0002 Variable label = Extended family or relatives outside my
household.
This variable is
                  numeric, the SPSS measurement level is NOMINAL
               Value label information for q0009_0002
                              Label = They are all Christians
               Value = 1.0
               Value = 2.0
                              Label = Most of them are Christians
               Value = 3.0
                              Label = Some of them are Christians
               Value = 4.0
                              Label = None of them are Christians
               Value = 5.0
                              Label = I don't know whether any are Christians
                              Label = I don't have any such contacts
               Value = 6.0
               Variable = q0009 0003 Variable label = Colleagues, workmates or fellow students.
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0009_0003
                              Label = They are all Christians
               Value = 1.0
               Value = 2.0
                              Label = Most of them are Christians
               Value = 3.0
                              Label = Some of them are Christians
               Value = 4.0
                              Label = None of them are Christians
                              Label = I don't know whether any are Christians
               Value = 5.0
               Value = 6.0
                              Label = I don't have any such contacts
               Variable = q0009_0004
                                            Variable label = People I talk with at church.
This variable is numeric, the SPSS measurement level is NOMINAL
                Value label information for q0009_0004
                              Label = They are all Christians
               Value = 1.0
               Value = 2.0
                              Label = Most of them are Christians
               Value = 3.0
                              Label = Some of them are Christians
                              Label = None of them are Christians
               Value = 4.0
                              Label = I don't know whether any are Christians
               Value = 5.0
               Value = 6.0
                              Label = I don't have any such contacts
               Variable = q0009_0005
                                             Variable label = My circle of friends.
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0009_0005
               Value = 1.0
                               Label = They are all Christians
               Value = 2.0
                              Label = Most of them are Christians
                              Label = Some of them are Christians
               Value = 3.0
               Value = 4.0
                              Label = None of them are Christians
               Value = 5.0
                              Label = I don't know whether any are Christians
               Value = 6.0
                              Label = I don't have any such contacts
               Variable = q0009_{-0006}
                                            Variable label = People who do leisure activities or voluntary
work with me.
This variable is numeric, the SPSS measurement level is NOMINAL
                Value label information for q0009_0006
                              Label = They are all Christians
               Value = 1.0
               Value = 2.0
                              Label = Most of them are Christians
               Value = 3.0
                              Label = Some of them are Christians
               Value = 4.0
                              Label = None of them are Christians
               Value = 5.0
                              Label = I don't know whether any are Christians
               Value = 6.0
                              Label = I don't have any such contacts
               Variable = q0009 0007
                                             Variable label = Neighbours.
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0009 0007
                              Label = They are all Christians
               Value = 1.0
               Value = 2.0
                              Label = Most of them are Christians
```

Pos. = 29

Pos. = 30

Pos. = 31

Pos. = 32

Pos. = 33

Pos. = 34

Value = 3.0

Value = 4.0

Label = Some of them are Christians

Label = None of them are Christians

```
Value = 5.0
                              Label = I don't know whether any are Christians
               Value = 6.0
                              Label = I don't have any such contacts
Pos. = 35
               Variable = q0009 0008 Variable label = People I serve through my work or
volunteering.
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0009_0008
               Value = 1.0
                              Label = They are all Christians
               Value = 2.0
                              Label = Most of them are Christians
               Value = 3.0
                              Label = Some of them are Christians
               Value = 4.0
                              Label = None of them are Christians
                             Label = I don't know whether any are Christians
               Value = 5.0
               Value = 6.0
                             Label = I don't have any such contacts
Pos. = 36
               Variable = q0009_0009
                                            Variable label = People I only interact with online.
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0009_0009
                              Label = They are all Christians
               Value = 1.0
                              Label = Most of them are Christians
               Value = 2.0
               Value = 3.0
                              Label = Some of them are Christians
                              Label = None of them are Christians
               Value = 4.0
                              Label = I don't know whether any are Christians
               Value = 5.0
               Value = 6.0
                              Label = I don't have any such contacts
Pos. = 37
               Variable = q0010_0001 Variable label = You know to be committed Christians.
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0010_0001
               Value = 1.0
                              Label = None at all
               Value = 2.0
                              Label = One or two only
               Value = 3.0
                              Label = 3 \text{ to } 10
               Value = 4.0
                             Label = 11 to 20
               Value = 5.0
                             Label = 21 to 50
               Value = 6.0
                             Label = over 50
Pos. = 38
               Variable = q0010_{-}0002
                                            Variable label = As far as you know are not yet committed
Christians.
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0010_0002
               Value = 1.0
                             Label = None at all
               Value = 2.0
                              Label = One or two only
               Value = 3.0
                              Label = 3 \text{ to } 10
               Value = 4.0
                             Label = 11 to 20
               Value = 5.0
                              Label = 21 \text{ to } 50
               Value = 6.0
                              Label = over 50
Pos. = 39
               Variable = q0011_0001
                                             Variable label = Share something of your testimony or explain
what your faith means to you personally.
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0011_0001
               Value = 1.0
                              Label = Within the last week
               Value = 2.0
                              Label = In the period since last Easter
               Value = 3.0
                             Label = Less recently
               Value = 4.0
                             Label = Never
               Value = 5.0
                              Label = Don't know or can't recall
              Variable = q0011_0002 Variable label = Become involved in a conversation about some
Pos. = 40
```

### aspect of Christian belief.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

```
Value label information for q0011 0002

Value = 1.0 Label = Within the last week

Value = 2.0 Label = In the period since last Easter

Value = 3.0 Label = Less recently

Value = 4.0 Label = Never

Value = 5.0 Label = Don't know or can't recall
```

#### Pos. = 41 Variable = q0011\_0003 Variable label = Listen to someone's worries or concerns.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0011\_0003

Value = 1.0 Label = Within the last week

Value = 2.0 Label = In the period since last Easter

Value = 3.0 Label = Less recently

Value = 4.0 Label = Never

Value = 5.0 Label = Don't know or can't recall

#### Pos. = 42 Variable = q0011\_0004 Variable label = Invite them to come to a service at your church.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0011 0004

Value = 1.0 Label = Within the last week

Value = 2.0 Label = In the period since last Easter

Value = 3.0 Label = Less recently

Value = 4.0 Label = Never

Value = 5.0 Label = Don't know or can't recall

### **Pos.** = 43 **Variable** = q0011\_0005 **Variable label** = Recognise that God was already doing something in their life.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0011\_0005

Value = 1.0 Label = Within the last week

Value = 2.0 Label = In the period since last Easter

Value = 3.0 Label = Less recently

Value = 4.0 Label = Never

Value = 5.0 Label = Don't know or can't recall

### **Pos.** = 44 **Variable** = q0011\_0006 **Variable label** = Invite them to an event or activity (other than a church service) which was clearly a form of Christian outreach.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for g0011 0006

Value = 1.0 Label = Within the last week
Value = 2.0 Label = In the period since last Easter

Value = 3.0 Label = Less recently

Value = 4.0 Label = Never

Value = 5.0 Label = Don't know or can't recall

### **Pos.** = 45 **Variable** = q0011\_0007 **Variable label** = Feel it was appropriate to offer to pray with or for them.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0011\_0007

Value = 1.0 Label = Within the last week

Value = 2.0 Label = In the period since last Easter

Value = 3.0 Label = Less recently

Value = 4.0 Label = Never

Value = 5.0 Label = Don't know or can't recall

# **Pos.** = 46 **Variable** = q0011\_0008 **Variable label** = Take part in a social or cultural activity with them.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0011\_0008

Value = 1.0 Label = Within the last week

Value = 2.0 Label = In the period since last Easter

Value = 3.0 Label = Less recently

Value = 4.0 Label = Never

Value = 5.0 Label = Don't know or can't recall

# **Pos. =** 47 **Variable =** q0011\_0009 **Variable label =** Do a practical act of service or kindness for them which you hoped was a witness to Christ's love.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0011\_0009

```
Value = 1.0
                              Label = Within the last week
                              Label = In the period since last Easter
               Value = 2.0
               Value = 3.0
                              Label = Less recently
               Value = 4.0
                              Label = Never
               Value = 5.0
                              Label = Don't know or can't recall
               Variable = q0011_0010 Variable label = Use the Web, Facebook or email to share or
discuss something about Christian faith with them.
```

#### This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for q0011\_0010

Value = 1.0 Label = Within the last week

Value = 2.0Label = In the period since last Easter

Value = 3.0Label = Less recently

Value = 4.0Label = Never

Pos. = 48

Value = 5.0Label = Don't know or can't recall

#### Pos. = 49about God.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0011\_0011

Value = 1.0 Label = Within the last week

Label = In the period since last Easter Value = 2.0

Value = 3.0Label = Less recently

Value = 4.0Label = Never

Value = 5.0Label = Don't know or can't recall

#### Pos. = 50Variable = q0011\_0012 Variable label = Try to answer a question about faith which they asked you.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0011\_0012

Value = 1.0Label = Within the last week

Value = 2.0Label = In the period since last Easter

Value = 3.0Label = Less recently

Value = **4.0** Label = Never

Value = **5.0** Label = Don't know or can't recall

#### Pos. = 51Variable = q0011\_other Variable label = Please use this space to tell us about any recent experiences of sharing your faith with non Christians.

Value label information for q0011\_other

#### Pos. = 52Variable = $q0012_0001$ Variable label = Someone you had talked to about your church started attending on a fairly regular basis.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0012\_0001

Value = 1.0Label = Within the last month

Value = 2.0Label = In the period since last Christmas

Value = 3.0Label = Less recently

Value = 4.0Label = Never

Label = Don't Know or can't recall Value = 5.0

#### Pos. = 53Variable = $q0012_0002$ Variable label = Someone criticised, mocked or treated you badly because you are a Christian.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0012\_0002

Value = 1.0Label = Within the last month

Value = 2.0Label = In the period since last Christmas

Value = 3.0Label = Less recently

Value = 4.0Label = Never

Value = 5.0Label = Don't Know or can't recall

#### Variable = q0012\_0003 Variable label = Someone you had invited attended an activity, Pos. = 54group, special event or service to explore or hear about Christianity.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

```
Value label information for q0012_0003
                             Label = Within the last month
               Value = 1.0
                             Label = In the period since last Christmas
               Value = 2.0
               Value = 3.0
                             Label = Less recently
               Value = 4.0
                             Label = Never
               Value = 5.0
                             Label = Don't Know or can't recall
                                            Variable label = Someone you had prayed for or talked to about
              Variable = q0012_0004
faith became a committed Christian.
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0012_0004
               Value = 1.0
                             Label = Within the last month
               Value = 2.0
                             Label = In the period since last Christmas
               Value = 3.0
                             Label = Less recently
               Value = 4.0
                             Label = Never
               Value = 5.0
                             Label = Don't Know or can't recall
               Variable = q0012 0005 Variable label = Someone was surprised to find out that you are
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0012_0005
               Value = 1.0
                             Label = Within the last month
               Value = 2.0
                             Label = In the period since last Christmas
               Value = 3.0
                             Label = Less recently
               Value = 4.0
                             Label = Never
                             Label = Don't Know or can't recall
               Value = 5.0
               Variable = q0012 0006 Variable label = You were talking with a group of people (for
example at work, at the gym or in the pub) when the conversation turned to spiritual or religious
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0012_0006
               Value = 1.0
                              Label = Within the last month
               Value = 2.0
                              Label = In the period since last Christmas
                             Label = Less recently
               Value = 3.0
               Value = 4.0
                             Label = Never
                             Label = Don't Know or can't recall
               Value = 5.0
               Variable = q0012_other
                                            Variable label = Please give some details if you wish
               Value label information for q0012_other
                                             Variable label = Talking to or befriending a 'new' visitor to a
              Variable = q0013 0001
Sunday service at your church.
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0013_0001
                              Label = Within the last month
               Value = 1.0
                             Label = In the period since last Christmas
               Value = 2.0
               Value = 3.0
                             Label = Less recently
               Value = 4.0
                             Label = Never
               Value = 5.0
                             Label = Don't Know or can't recall
               Variable = q0013_0002
                                           Variable label = A door to door visitation programme.
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0013_0002
                              Label = Within the last month
               Value = 1.0
               Value = 2.0
                             Label = In the period since last Christmas
               Value = 3.0
                             Label = Less recently
               Value = 4.0
                             Label = Never
               Value = 5.0
                             Label = Don't Know or can't recall
```

Variable = q0013\_0003 Variable label = A small group for people to explore Christian

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Pos. = 55

Pos. = 56

Pos. = 57

auestions.

Pos. = 58

Pos. = 59

Pos. = 60

Pos. = 61

a Christian.

```
Value label information for q0013_0003
                              Label = Within the last month
               Value = 1.0
                              Label = In the period since last Christmas
               Value = 2.0
               Value = 3.0
                              Label = Less recently
               Value = 4.0
                              Label = Never
               Value = 5.0
                              Label = Don't Know or can't recall
               Variable = q0013_0004
                                            Variable label = An outreach event or club aimed mainly at
unchurched children or young people.
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0013_0004
               Value = 1.0
                              Label = Within the last month
               Value = 2.0
                              Label = In the period since last Christmas
               Value = 3.0
                              Label = Less recently
               Value = 4.0
                              Label = Never
               Value = 5.0
                              Label = Don't Know or can't recall
               Variable = q0013 0005
                                            Variable label = An activity, event or meeting (other than a
regular weekly worship service) aimed at attracting seekers or 'fringe' people.
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0013_0005
               Value = 1.0
                              Label = Within the last month
               Value = 2.0
                              Label = In the period since last Christmas
               Value = 3.0
                              Label = Less recently
               Value = 4.0
                             Label = Never
                             Label = Don't Know or can't recall
               Value = 5.0
               Variable = q0013 0006
                                            Variable label = A broadcast or media ministry (radio, TV,
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0013_0006
               Value = 1.0
                              Label = Within the last month
               Value = 2.0
                              Label = In the period since last Christmas
               Value = 3.0
                             Label = Less recently
               Value = 4.0
                             Label = Never
                             Label = Don't Know or can't recall
               Value = 5.0
               Variable = q0013_0007
                                           Variable label = Producing or distributing printed Christian
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0013_0007
               Value = 1.0
                              Label = Within the last month
               Value = 2.0
                              Label = In the period since last Christmas
               Value = 3.0
                              Label = Less recently
               Value = 4.0
                              Label = Never
                              Label = Don't Know or can't recall
               Value = 5.0
               Variable = q0013_0008
                                            Variable label = You preached or spoke in public with an
evangelistic intent.
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0013_0008
               Value = 1.0
                              Label = Within the last month
               Value = 2.0
                              Label = In the period since last Christmas
               Value = 3.0
                              Label = Less recently
               Value = 4.0
                              Label = Never
               Value = 5.0
                              Label = Don't Know or can't recall
               Variable = q0013_other
                                            Variable label = Other (please specify)
```

Pos. = 68Variable =  $q0014_0001$ Variable label = The best reason for sharing the gospel is to offer unbelievers the chance to escape hell.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0013\_other

Pos. = 62

Pos. = 63

Pos. = 64

internet).

Pos. = 65

literature.

Pos. = 66

Pos. = 67

```
Value = 1.0
                             Label = Strongly agree
              Value = 2.0
                             Label = Agree
              Value = 3.0
                             Label = Neither agree nor disagree
              Value = 4.0
                             Label = Disagree
                             Label = Strongly disagree
              Value = 5.0
Pos. = 69
              Variable = q0014_0002
                                           Variable label = Jesus is the only way to God.
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0014_0002
                             Label = Strongly agree
              Value = 1.0
              Value = 2.0
                             Label = Agree
              Value = 3.0
                             Label = Neither agree nor disagree
              Value = 4.0
                             Label = Disagree
              Value = 5.0
                             Label = Strongly disagree
Pos. = 70
              Variable = q0014 0003
                                          Variable label = Everyone needs to be born again (i.e repent of
their sins and trust in Christ) in order to become a Christian and be saved
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0014_0003
              Value = 1.0
                             Label = Strongly agree
              Value = 2.0
                             Label = Agree
              Value = 3.0
                            Label = Neither agree nor disagree
              Value = 4.0
                             Label = Disagree
              Value = 5.0
                            Label = Strongly disagree
Pos. = 71
              Variable = q0014 0004
                                           Variable label = People who come to Christ will see their lives
transformed.
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0014_0004
               Value = 1.0
                             Label = Strongly agree
              Value = 2.0
                             Label = Agree
               Value = 3.0
                             Label = Neither agree nor disagree
              Value = 4.0
                             Label = Disagree
                            Label = Strongly disagree
              Value = 5.0
Pos. = 72
              Variable = q0014_0005
                                           Variable label = Every Christian should be able to tell the date
when they were converted.
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0014_0005
               Value = 1.0
                             Label = Strongly agree
              Value = 2.0
                             Label = Agree
              Value = 3.0
                             Label = Neither agree nor disagree
                             Label = Disagree
              Value = 4.0
              Value = 5.0
                             Label = Strongly disagree
              Variable = q0014 0006
                                          Variable label = Nurturing disciples and getting new Christians
established in church life is just as important as getting them to make a commitment.
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0014_0006
              Value = 1.0
                             Label = Strongly agree
                             Label = Agree
              Value = 2.0
              Value = 3.0
                             Label = Neither agree nor disagree
                             Label = Disagree
              Value = 4.0
              Value = 5.0
                             Label = Strongly disagree
              Variable = q0014 0007
Pos. = 74
                                           Variable label = The central message of the gospel is the
```

Value label information for q0014\_0001

Kinadom of God.

Value = 1.0Value = 2.0

Value = 3.0

Value = 4.0

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Label = Agree

Label = Disagree

Label = Strongly agree

Label = Neither agree nor disagree

Value label information for q0014\_0007

### **Pos.** = 75 **Variable** = q0014\_0008 **Variable label** = Becoming a Christian is not easy - you should expect to face opposition.

This variable is numeric, the SPSS measurement level is NOMINAL

### **Pos.** = 76 **Variable** = q0014\_0009 **Variable label** = If a person becomes a Christian they will have to give up things or make sacrifices.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

# **Pos. =** 77 **Variable =** q0014\_0010 **Variable label =** The central message of the gospel is that on the cross Jesus bore the punishment for my sins.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

# **Pos.** = 78 **Variable** = q0014\_0011 **Variable label** = God accepts people from every background who fear him and do what is right.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

# **Pos.** = 79 **Variable** = q0014\_0012 **Variable label** = God's love is so wide and unconditional that he will welcome everyone into his Kingdom.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

#### Pos. = 80 Variable = q0015\_0001 Variable label = I'm not really very motivated to share my faith.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

# **Pos.** = 81 **Variable** = q0015\_0002 **Variable label** = I don't feel very well equipped or trained to share my faith, so don't know what to say.

This variable is *numeric*, the SPSS measurement level is *NOMINAL*Value label information for q0015\_0002

```
Value = 1.0 Label = To a great extent
Value = 2.0 Label = To some extent
Value = 3.0 Label = Not at all
```

#### **Pos.** = 82 **Variable** = q0015\_0003 **Variable label** = I am just too scared to talk about my faith with non Christians.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

#### **Pos.** = 83 **Variable** = q0015\_0004 **Variable label** = I don't come into contact with many non Christians.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0015 0004

Value = 1.0 Label = To a great extent

Value = 2.0 Label = To some extent

Value = 3.0 Label = Not at all

### **Pos.** = 84 **Variable** = q0015\_0005 **Variable label** = The devil always seems to prevent me from sharing the gospel.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0015 0005

Value = 1.0 Label = To a great extent

Value = 2.0 Label = To some extent

Value = 3.0 Label = Not at all

### **Pos.** = 85 **Variable** = q0015\_0006 **Variable label** = My church doesn't support or encourage me to evangelise.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0015 0006

Value = 1.0 Label = To a great extent

Value = 2.0 Label = To some extent

Value = 3.0 Label = Not at all

### **Pos.** = 86 **Variable** = q0015\_0007 **Variable label** = I feel I can share the gospel well enough without needing to use words.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

## **Pos.** = 87 **Variable** = q0015\_0008 **Variable label** = I feel evangelism is a special gift which God has given to some people but not to me.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

### **Pos.** = 88 **Variable** = q0015\_0009 **Variable label** = None of my non Christian contacts seem interested in talking about spiritual things.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0015 0009

Value = 1.0 Label = To a great extent

Value = 2.0 Label = To some extent

Value = 3.0 Label = Not at all

#### **Pos.** = 89 **Variable** = q0016\_0001 **Variable label** = Church run events at Christian festivals such as Christmas and Easter.

```
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0016_0001
                               Label = I've seen it work effectively in the last couple of years.
               Value = 1.0
               Value = 2.0
                               Label = I think it might be effective these days
               Value = 3.0
                               Label = I don't think it is very effective these days.
               Value = 4.0
                               Label = Don't know or not sure.
Pos. = 90
               Variable = q0016_0002
                                             Variable label = Services for baptisms, weddings, funerals etc.
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0016_0002
                               Label = I've seen it work effectively in the last couple of years.
                Value = 1.0
               Value = 2.0
                               Label = I think it might be effective these days.
               Value = 3.0
                               Label = I don't think it is very effective these days.
               Value = 4.0
                               Label = Don't know or not sure.
Pos. = 91
               Variable = q0016_0003 Variable label = Mass meeting evangelism.
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0016_0003
                               Label = I've seen it work effectively in the last couple of years.
                Value = 1.0
               Value = 2.0
                               Label = I think it might be effective these days.
               Value = 3.0
                               Label = I don't think it is very effective these days.
               Value = 4.0
                              Label = Don't know or not sure.
Pos. = 92
               Variable = q0016_0004
                                             Variable label = Building friendship.
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0016 0004
                Value = 1.0
                               Label = I've seen it work effectively in the last couple of years.
                               Label = I think it might be effective these days.
               Value = 2.0
               Value = 3.0
                               Label = I don't think it is very effective these days.
               Value = 4.0
                               Label = Don't know or not sure.
Pos. = 93
               Variable = q0016_0005 Variable label = Social action and community involvement (such
as food banks and drop ins for homeless people.)
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0016_0005
                               Label = I've seen it work effectively in the last couple of years.
               Value = 1.0
               Value = 2.0
                               Label = I think it might be effective these days.
               Value = 3.0
                               Label = I don't think it is very effective these days.
               Value = 4.0
                               Label = Don't know or not sure.
Pos. = 94
               Variable = 90016 0006 Variable label = Street Pastor teams.
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0016_0006
                Value = 1.0
                               Label = I've seen it work effectively in the last couple of years.
               Value = 2.0
                               Label = I think it might be effective these days.
               Value = 3.0
                               Label = I don't think it is very effective these days.
                Value = 4.0
                               Label = Don't know or not sure.
Pos. = 95
               Variable = q0016_0007
                                             Variable label = Open air preaching.
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0016_0007
               Value = 1.0
                               Label = I've seen it work effectively in the last couple of years.
               Value = 2.0
                               Label = I think it might be effective these days.
                Value = 3.0
                               Label = I don't think it is very effective these days.
               Value = 4.0
                               Label = Don't know or not sure.
Pos. = 96
               Variable = q0016 0008 Variable label = TV, radio and the mass media.
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0016_0008
                               Label = I've seen it work effectively in the last couple of years.
               Value = 1.0
               Value = 2.0
                               Label = I think it might be effective these days.
               Value = 3.0
                               Label = I don't think it is very effective these days.
               Value = 4.0
                              Label = Don't know or not sure.
```

#### Pos. = 97 Variable = q0016\_0009 Variable label = Work in schools.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0016\_0009

Value = 1.0 Label = I've seen it work effectively in the last couple of years.

Value = 2.0 Label = I think it might be effective these days.

Value = 3.0 Label = I don't think it is very effective these days.

Value = 4.0 Label = Don't know or not sure.

### **Pos.** = 98 **Variable** = q0016\_0010 **Variable label** = Small group work - with sharing food - as in the Alpha or Christianity Explored courses.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0016\_0010

Value = 1.0 Label = I've seen it work effectively in the last couple of years.

Value = 2.0 Label = I think it might be effective these days.

Value = 3.0 Label = I don't think it is very effective these days.

Value = 4.0 Label = Don't know or not sure.

#### **Pos.** = 99 **Variable** = q0016\_0011 **Variable label** = Faithful biblical preaching in church.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0016\_0011

Value = 1.0 Label = I've seen it work effectively in the last couple of years.

Value = 2.0 Label = I think it might be effective these days.

Value = 3.0 Label = I don't think it is very effective these days.

Value = 4.0 Label = Don't know or not sure.

#### Pos. = 100 Variable = q0016 0012 Variable label = Local church-based mission weeks.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0016\_0012

Value = 1.0 Label = I've seen it work effectively in the last couple of years.

Value = 2.0 Label = I think it might be effective these days.

Value = 3.0 Label = I don't think it is very effective these days.

Value = 4.0 Label = Don't know or not sure.

#### Pos. = 101 Variable = q0016\_0013 Variable label = Healings, miracles, signs and wonders.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0016\_0013

Value = 1.0 Label = I've seen it work effectively in the last couple of years.

Value = 2.0 Label = I think it might be effective these days.

Value = 3.0 Label = I don't think it is very effective these days.

Value = 4.0 Label = Don't know or not sure.

#### Pos. = 102 Variable = q0016 0014 Variable label = Social networking via the internet.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0016\_0014

Value = 1.0 Label = I've seen it work effectively in the last couple of years.

Value = 2.0 Label = I think it might be effective these days.

Value = 3.0 Label = I don't think it is very effective these days.

Value = 4.0 Label = Don't know or not sure.

### **Pos.** = 103 **Variable** = q0016\_0015 **Variable label** = Taking part in current public debates about religion, different faiths, and atheism.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0016\_0015

Value = 1.0 Label = I've seen it work effectively in the last couple of years.

Value = 2.0 Label = I think it might be effective these days.

Value = 3.0 Label = I don't think it is very effective these days.

Value = 4.0 Label = Don't know or not sure.

#### Pos. = 104 Variable = q0016\_0016 Variable label = CAP Money Courses and Debt advice work.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0016\_0016

Value = 1.0 Label = I've seen it work effectively in the last couple of years.

Value = 2.0 Label = I think it might be effective these days.

Value = 3.0 Label = I don't think it is very effective these days.

Value = 4.0 Label = Don't know or not sure.

#### Pos. = 105 Variable = q0016 0017 Variable label = Youth clubs, cafes, camps etc.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0016\_0017

Value = 1.0 Label = I've seen it work effectively in the last couple of years.

Value = 2.0 Label = I think it might be effective these days.

Value = 3.0 Label = I don't think it is very effective these days.

Value = 4.0 Label = Don't know or not sure.

#### **Pos.** = 106 **Variable** = q0016\_0018 **Variable label** = Messy Church sessions.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0016 0018

Value = 1.0 Label = I've seen it work effectively in the last couple of years.

Value = 2.0 Label = I think it might be effective these days.

Value = 3.0 Label = I don't think it is very effective these days.

Value = 4.0 Label = Don't know or not sure.

#### **Pos.** = 107 **Variable** = q0016\_other **Variable label** = Please write in your comments about this section if you wish.

Value label information for q0016\_other

### **Pos.** = 108 **Variable** = q0017\_0001 **Variable label** = Most Christians in Britain lack confidence in talking about their personal testimony.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0017\_0001

Value = 1.0 Label = A very important factor

Value = 2.0 Label = A significant factor

Value = 3.0 Label = Not really an important factor

Value = 4.0 Label = It is not the case

### **Pos.** = 109 **Variable** = q0017\_0002 **Variable label** = It's becoming more difficult for Christians to speak freely about what they believe.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0017\_0002

Value = 1.0 Label = A very important factor

Value = 2.0 Label = A significant factor

Value = 3.0 Label = Not really an important factor

Value = 4.0 Label = It is not the case

#### Pos. = 110 Variable = q0017\_0003 Variable label = The attacks of atheists like Richard Dawkins.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0017\_0003

Value = 1.0 Label = A very important factor

Value = 2.0 Label = A significant factor

Value = 3.0 Label = Not really an important factor

Value = 4.0 Label = It is not the case

#### **Pos.** = 111 **Variable** = q0017\_0004 **Variable label** = The unattractive public image of the church and its leaders.

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for q0017\_0004

Value = 1.0 Label = A very important factor

Value = 2.0 Label = A significant factor

Value = 3.0 Label = Not really an important factor

Value = 4.0 Label = It is not the case

## **Pos.** = 112 **Variable** = q0017\_0005 **Variable label** = Some of the ways preachers and evangelists talk about Jesus make people cringe.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0017\_0005

Value = 1.0 Label = A very important factor

Value = 2.0 Label = A significant factor

```
Value = 3.0 Label = Not really an important factor
Value = 4.0 Label = It is not the case
```

### **Pos.** = 113 **Variable** = q0017\_0006 **Variable label** = It is hard to convince people about Christianity because of what they have learned about science.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

#### **Pos.** = 114 **Variable** = q0017\_0007 **Variable label** = It is very hard for a church with a middle class ethos to communicate the gospel effectively to working class and less affluent people.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0017 0007

Value = 1.0 Label = A very important factor

Value = 2.0 Label = A significant factor

Value = 3.0 Label = Not really an important factor

Value = 4.0 Label = It is not the case

### **Pos.** = 115 **Variable** = q0017\_0008 **Variable label** = Many churches and organisations are placing too much emphasis on social action.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

### **Pos.** = 116 **Variable** = q0017\_0009 **Variable label** = The multi-faith environment means that people are uneasy about saying that Jesus is the only way.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

### **Pos.** = 117 **Variable** = q0017\_0010 **Variable label** = People reject Jesus because the church has such narrow condemnatory views on sex.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

## **Pos.** = 118 **Variable** = q0017\_0011 **Variable label** = Christians aren't able to give easy answers to the problem of suffering.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

### **Pos.** = 119 **Variable** = q0017\_0012 **Variable label** = With all the leisure (and work) alternatives on offer, most people don't want to be in church on a Sunday.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

```
Value = 4.0
                             Label = It is not the case
Pos. = 120 Variable = q0017 0013 Variable label = Christians don't pray enough for revival.
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0017_0013
               \overline{\text{Value}} = 1.0
                              Label = A very important factor
               Value = 2.0
                             Label = A significant factor
               Value = 3.0
                             Label = Not really an important factor
               Value = 4.0
                             Label = It is not the case
Pos. = 121 Variable = q0017 0014 Variable label = People don't want to join formal organisations
such as churches.
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0017_0014
               Value = 1.0
                             Label = A very important factor
               Value = 2.0
                              Label = A significant factor
               Value = 3.0
                             Label = Not really an important factor
               Value = 4.0
                             Label = It is not the case
                                           Variable label = Please feel free to write in any other factors you
Pos. = 122 Variable = q0017_other
think are important
               Value label information for q0017_other
Pos. = 123 Variable = q0018
                                             Variable label = How large (approximately) is the main Sunday
congregation or gathering in the church you currently attend (including all children and adults)?
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0018
               Value = 1.0
                             Label = Under 25 people
               Value = 2.0
                             Label = 25 - 50 people
                             Label = 51 - 100 people
               Value = 3.0
               Value = 4.0
                             Label = 101 - 200 people
                             Label = 201 -300 people
               Value = 5.0
               Value = 6.0
                             Label = Over 300 people
Pos. = 124 Variable = q0019
                                             Variable label = Which of the following best describes the
location of your church?
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0019
               Value = 1.0
                              Label = City or large town centre
                              Label = Multi-ethnic inner city neighbourhood
               Value = 2.0
               Value = 3.0
                             Label = Social housing estate
                             Label = Suburban neighbourhood
               Value = 4.0
               Value = 5.0
                             Label = Small town
               Value = 6.0
                             Label = (Ex) industrial or mining village
               Value = 7.0
                             Label = Rural village
Pos. = 125
              Variable = q0019_other
                                             Variable label = Other (please specify)
               Value label information for q0019_other
Pos. = 126 Variable = q0020
                                             Variable label = Which of the following best describes the
relationship of your church, and its building(s) with the local community?
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0020
                              Label = None of the above (please give your own description in a few
               Value = 0.0
               Value = 1.0
                              Label = Our church buildings are a busy community centre used by a w
               Value = 2.0
                             Label = Our church runs a full programme of Christian or missional a
               Value = 3.0
                             Label = Our church buildings are only used for Sunday worship and ma
                             Label = Our church doesn't have a building of its own to worship in,
               Value = 4.0
               Value = 5.0
                             Label = Our church doesn't have a building and our members are gathe
```

Label = Not really an important factor

Value = 3.0

**Pos.** = 127 **Variable** = q0020\_other **Variable label** = None of the above (please give your own description in a few words)

**Pos.** = 128 **Variable** = q0021\_0001 **Variable label** = Does your church employ or appoint people with a particular remit for evangelism or outreach? You may tick more than one.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0021\_0001

Value = 1.0 Label = One or more paid staff member(s) with responsibility for eva

**Pos.** = 129 **Variable** = q0021\_0002 **Variable label** = Does your church employ or appoint people with a particular remit for evangelism or outreach? You may tick more than one.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0021 0002

Value = 1.0 Label = An unpaid co-ordinator or team leader

**Pos.** = 130 **Variable** = q0021\_0003 **Variable label** = Does your church employ or appoint people with a particular remit for evangelism or outreach?You may tick more than one.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0021\_0003

Value = 1.0 Label = A group of volunteers managed by a church minister/leader

**Pos.** = 131 **Variable** = q0021\_0004 **Variable label** = Does your church employ or appoint people with a particular remit for evangelism or outreach? You may tick more than one.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0021\_0004

Value = 1.0 Label = Medium to long term residential volunteer(s) (e.g. gap year

**Pos.** = 132 **Variable** = q0021\_0005 **Variable label** = Does your church employ or appoint people with a particular remit for evangelism or outreach?You may tick more than one.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0021\_0005

Value = 1.0 Label = We leave it to the minister / vicar / church leader

**Pos.** = 133 **Variable** = q0021\_0006 **Variable label** = Does your church employ or appoint people with a particular remit for evangelism or outreach?You may tick more than one.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0021\_0006

Value = 1.0 Label = We all just get on with it as part of our lifestyle

**Pos.** = 134 **Variable** = q0021\_0007 **Variable label** = Does your church employ or appoint people with a particular remit for evangelism or outreach?You may tick more than one.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0021\_0007

Value = 1.0 Label = None - we don't do evangelism.

**Pos.** = 135 **Variable** = q0022 **Variable label** = Has your church in the last two years put on a training course or session to help people gain confidence and skill in communicating the gospel? (Please include activities which were run together with other churches).

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0022

Value = 1.0 Label = Yes - and I attended

Value = 2.0 Label = Yes - but I didn't take part

Value = 3.0 Label = No

Value = 4.0 Label = I don't know

**Pos.** = 136 **Variable** = q0022\_other **Variable label** = If Yes please give some details and tell us in what ways people found it helpful

Value label information for g0022 other

**Pos. =** 137 **Variable =** q0023\_0001 **Variable label =** I've heard a sermon or talk about the need to evangelise.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

```
Value label information for q0023 0001

Value = 1.0 Label = Five or more times

Value = 2.0 Label = More than once

Value = 3.0 Label = Once only

Value = 4.0 Label = Never

Value = 5.0 Label = Can't recall
```

### **Pos.** = 138 **Variable** = q0023\_0002 **Variable label** = We've run a mission or outreach activity which brought more than three people to faith and church involvement.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

#### **Pos.** = 139 **Variable** = q0023\_0003 **Variable label** = We've run a mission or outreach activity but this had no great positive impact on our attendance or membership.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

# **Pos.** = 140 **Variable** = q0023\_0004 **Variable label** = We've held a service of believers' baptism, confirmation, or commitment to church membership where people have affirmed and celebrated their new-found faith.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

```
Value label information for q0023 0004

Value = 1.0 Label = Five or more times

Value = 2.0 Label = More than once

Value = 3.0 Label = Once only

Value = 4.0 Label = Never

Value = 5.0 Label = Can't recall
```

### **Pos.** = 141 **Variable** = q0023\_0005 **Variable label** = Someone has had a dramatic and life transforming conversion.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

```
Value label information for q0023 0005

Value = 1.0 Label = Five or more times

Value = 2.0 Label = More than once

Value = 3.0 Label = Once only

Value = 4.0 Label = Never

Value = 5.0 Label = Can't recall
```

## **Pos.** = 142 **Variable** = q0023\_0006 **Variable label** = We've received a new convert but we haven't known how to nurture and retain them successfully.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

```
Value label information for q0023 0006

Value = 1.0 Label = Five or more times

Value = 2.0 Label = More than once

Value = 3.0 Label = Once only

Value = 4.0 Label = Never

Value = 5.0 Label = Can't recall
```

## **Pos.** = 143 **Variable** = q0023\_0007 **Variable label** = We've had so many conversions that you could say a revival has taken place.

This variable is *numeric*, the SPSS measurement level is *NOMINAL*Value label information for q0023 0007

```
Value = 1.0 Label = Five or more times
Value = 2.0 Label = More than once
Value = 3.0 Label = Once only
Value = 4.0 Label = Never
Value = 5.0 Label = Can't recall
```

## **Pos.** = 144 **Variable** = q0023\_0008 **Variable label** = We've put on an outreach event that I was willing and able to invite my non Christian friends or colleagues to attend.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0023 0008

Value = 1.0 Label = Five or more times

Value = 2.0 Label = More than once

Value = 3.0 Label = Once only

Value = 4.0 Label = Never

Value = 5.0 Label = Can't recall

Pos. = 145 Variable = q0023\_other Variable label = Please give some details if you wish Value label information for q0023\_other

**Pos.** = 146 **Variable** = q0024 **Variable label** = Please tell us anything else about the subjects raised by this survey, or give us more information about your own situation which helps to explain your answers.

Value label information for q0024

### **Pos.** = 147 **Variable** = q0026 **Variable label** = Have you read our 'The World on our Doorstep?' report published in May 2012?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

**Pos.** = 148 **Variable** = q0026\_other **Variable label** = Any comments about the report Value label information for q0026\_other

## **Pos.** = 149 **Variable** = q0027\_0001 **Variable label** = Heard a church leader refer to our 'The World on our Doorstep?' report published in May 2012?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

 Value label information for q0027\_0001

 Value = 1.0
 Label = Yes

 Value = 2.0
 Label = No

 Value = 3.0
 Label = Can't remember

### **Pos.** = 150 **Variable** = q0027\_0002 **Variable label** = Read, seen or heard any media coverage about that report?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

 Value label information for q0027 0002

 Value = 1.0
 Label = Yes

 Value = 2.0
 Label = No

 Value = 3.0
 Label = Can't remember

#### Pos. = 151 Variable = agegroup3 Variable label = agegroup3

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

SPSS user missing values = -9.0 thru None

 Value label information for agegroup3

 Value = 1.0
 Label = Over 55

 Value = 2.0
 Label = 35 -55

 Value = 3.0
 Label = under 35

#### Pos. = 152 Variable = female Variable label = female

This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for female

#### **Pos.** = 153 **Variable** = actscore **Variable label** = evangelistic activity score for last month

This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for actscore

#### Pos. = 154 Variable = persevang Variable label = personal evangelism activities in last week

This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for persevang

#### Pos. = 155 Variable = actscore3 Variable label = actscore3

This variable is *numeric*, the SPSS measurement level is *SCALE* 

 $\begin{tabular}{lll} \hline Value & label & information for actscore3 \\ \hline Value & = 1.0 & Label & = one or two \\ \hline Value & = 3.0 & Label & = 3 ormore \\ \hline \end{tabular}$ 

#### Pos. = 156 Variable = persev3 Variable label = persev3

This variable is *numeric*, the SPSS measurement level is *SCALE* 

#### **UK Data Archive Data Dictionary**

#### File-level information:

File Name = howsthefamilyspss\_protect

Number of variables = 229 Number of cases = 1218

#### Variable-level information:

Pos. = 1 Variable = CollectorNm Variable label = CollectorNm

Value label information for CollectorNm

Pos. = 2 Variable = RespondentID Variable label = RespondentID

This variable is *numeric*, the SPSS measurement level is *NOMINAL*Value label information for RespondentID

Pos. = 3 Variable = CollectorID Variable label = CollectorID

This variable is *numeric*, the SPSS measurement level is *NOMINAL*Value label information for CollectorID

Pos. = 4 Variable = StartDate Variable label = StartDate

Value label information for StartDate

Pos. = 5 Variable = EndDate Variable label = EndDate

Value label information for EndDate

Pos. = 6 Variable = CustomData Variable label = CustomData

Value label information for CustomData

**Pos. =** 7 **Variable =** q0001 **Variable label =** Is this the first time you have ever taken part in an online survey for the Evangelical Alliance's 21st Century Evangelicals Research Programme?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0001
Value = 1.0 Label = Yes

Value = 2.0 Label = yes Value = 3.0 Label = No Value = 4.0 Label = Not Sure

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

**Pos.** = 9 **Variable** = q0003 **Variable label** = Which year were you born?

Value label information for q0003

Pos. = 10 Variable = q0004 Variable label = In which region or nation of the UK do you

normally reside?

Pos. = 8

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0004

Value = 1.0 Label = London (within M25)

Value = 2.0 Label = South East England outside London (ie. Kent, Hampshire, Suss

Value = 3.0 Label = East Anglia (Essex, Hertfordshire, Bedfordshire, Cambridgesh

Value = 4.0 Label = East Midlands (Derbyshire, Leicestershire, Rutland, Northamp

Value = 5.0 Label = West Midlands (Herefordshire, Shropshire, Staffordshire, War

```
Value = 6.0
                              Label = South West England(Bristol, Gloucestershire, Somerset, Dorse
               Value = 7.0
                              Label = North West England (Cumbria, Lancashire, Greater Manchester,
               Value = 8.0
                              Label = North East England (Northumberland, County Durham, Tyne and
               Value = 9.0
                              Label = Yorkshire and the Humber
               Value = 10.0
                              Label = Wales
                              Label = Scotland
               Value = 11.0
                              Label = Northern Ireland
               Value = 12.0
               Value = 13.0
                              Label = Elsewhere or outside UK
Pos. = 11
               Variable = q0006
                                             Variable label = How would you describe the church you
regularly attend (or where you are in membership)?
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0006
               Value = 0.0
                              Label = Other denomination (please specify)
               Value = 1.0
                              Label = Anglican (Church of England /Church in Wales / Episcopalian)
               Value = 2.0
                              Label = Baptist
               Value = 3.0
                              Label = Charismatic - Independent or "non-denominational" (e.g. Vine
               Value = 4.0
                              Label = Pentecostal (e.g. Elim, AOG, NT Church of God, Redeemed)
               Value = 5.0
                              Label = Church of Scotland or other Presbyterian
                              Label = Free Church denomination (e.g. Methodist, URC, Salvation Arm
               Value = 6.0
               Value = 7.0
                              Label = Other Evangelical Church, denomination, assembly or fellowsh
               Value = 8.0
                              Label = Uncommitted to any church at present
Pos. = 12
               Variable = q0006 other
                                             Variable label = Other denomination (please specify)
               Value label information for q0006_other
Pos. = 13
              Variable = q0007
                                             Variable label = Do you consider yourself to be a committed
Christian (i.e. someone who believes in God, tries to follow Jesus, practises your faith, prays and attends
church as you are able)?
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0007
               Value = 1.0
                              Label = Yes
               Value = 2.0
                              Label = No
               Value = 3.0
                              Label = Unsure
Pos. = 14
               Variable = q0008
                                             Variable label = Do you consider yourself to be an evangelical
Christian?
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0008
               Value = 1.0
                              Label = Yes
               Value = 2.0
                              Label = No
               Value = 3.0
                              Label = Unsure
Pos. = 15
               Variable = q0009
                                             Variable label = Which of these best describes your
household?'
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0009
               Value = 1.0
                              Label = An adult living alone
               Value = 2.0
                              Label = A couple living together
               Value = 3.0
                              Label = A nuclear family - two parents with child(ren)
               Value = 4.0
                              Label = A single parent family
                              Label = An extended family (e.g. with grandparents or aunts/uncles)
               Value = 5.0
                              Label = A combined family (i.e. with children from more than one cou
               Value = 6.0
                              Label = Unrelated adults sharing a property (e.g. students, young ad
               Value = 7.0
               Value = 8.0
                              Label = An intentional community
Pos. = 16
               Variable = q0009_other
                                             Variable label = Other (please specify)
               Value label information for q0009_other
Pos. = 17
                                             Variable label = How many people live in your household?
               Variable = q0010
               Value label information for q0010
Pos. = 18
               Variable = q0011
                                             Variable label = How many of these are aged under 18?
               Value label information for q0011
```

**Pos. =** 19 **Variable =** q0012 **Variable label =** How many of the people in your household are

committed Christians?

Value label information for q0012

**Pos.** = 20 **Variable** = q0013 **Variable label** = Are there any people with disabilities or care support needs living in your household?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0013
Value = 1.0 Label = Yes
Value = 2.0 Label = No

**Pos. =** 21 **Variable =** q0013\_other **Variable label =** If "yes" please give some details as to who and the nature of their condition. This is so that we can gain a better understanding of the variety of needs in the church community and encourage and support churches in offering better support and pastoral ca

**Pos. =** 22 **Variable =** q0014 **Variable label =** Are you a parent (or step parent)?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0014

Value = 1.0 Label = No (and never have been)

Value = 2.0 Label = Yes with youngest child in the household under 5

Value = 3.0 Label = Yes youngest child in the household aged between 5 and 11

Value = 4.0 Label = Yes youngest child in the household aged between 11 and 17

Value = 5.0 Label = Yes I have children at home but all are aged 18 or over

Value = 6.0 Label = I am a parent but none of my children are now living with me

**Pos.** = 23 **Variable** = q0014\_other **Variable label** = Other (please specify)

Value label information for q0014\_other

**Pos.** = 24 **Variable** = q0015 **Variable label** = How many children do you have in total (by birth or adoption - even if they do not live with you)?

Value label information for q0015

**Pos.** = 25 **Variable** = q0016 **Variable label** = How many of your children aged are aged over 11 years (including adults and any not living with you)?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value = 4.0 Label = tillet

Value = 5.0 Label = four

Value = 6.0 Label = more than four

**Pos.** = 26 **Variable** = q0017 **Variable label** = How many of your children aged over 11 are committed Christians?

Value label information for q0017

**Pos. =** 27 **Variable =** q0018 **Variable label =** How many of your children aged over 11 are actively involved in some form of leadership or ministry within a local church?

Value label information for q0018

**Pos.** = 28 **Variable** = q0019 **Variable label** = How many of your children aged 18 or over are involved in full time Christian work?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for g0019

Value = 1.0 Label = None

Value = 2.0 Label = One

Value = 3.0 Label = More than one

Value = 4.0 Label = Not applicable (no children aged 18+)

#### Pos. = 29Variable = q0020Variable label = Which of these best describes your current marital status?

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for q0020

Value = 1.0 Label = Single

Value = 2.0Label = Living with someone, in a relationship but not married

Label = Cohabiting Value = 3.0Value = 4.0Label = Married

Value = 5.0Label = Separated or divorced

Label = Widowed Value = 6.0

#### Pos. = 30Variable = q0021Variable label = How many times have you been married?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0021

Value = 1.0Label = Only once

Value = 2.0Label = Twice

Label = Three or more times Value = 3.0

#### Pos. = 31Variable = q0022Variable label = What age were you when you first married?

Value label information for q0022

#### Pos. = 32Variable label = Were you a committed Christian when you Variable = q0023married?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0023

Value = 1.0Label = Yes Value = 2.0Label = No

Value = 3.0Label = Not sure

#### Variable = q0024Variable label = Was your spouse a committed Christian when Pos. = 33you married?

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for q0024

Value = 1.0 Label = Yes I abel = NoValue = 2.0

Value = 3.0Label = Not sure

#### Variable label = Is your spouse a committed Christian now (or if Pos. = 34Variable = q0025widowed or divorced - at the end of your marriage)?

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for q0025

Value = 1.0 Label = Yes Value = 2.0Label = No

Value = 3.0Label = Not sure

Pos. = 35Variable = q0026Variable label = How many years have you been / were you married?

Value label information for q0026

#### Pos. = 36Variable = q0027 0001Variable label = Where or how did you first get to know your marriage partner? (tick as many as apply)

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0027\_0001 Value = 1.0Label = In our local church

#### Pos. = 37Variable label = Where or how did you first get to know your Variable = $q0027_0002$ marriage partner? (tick as many as apply)

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0027\_0002

Label = In another Christian group, activity or holiday

#### Pos. = 38Variable = $q0027_0003$ Variable label = Where or how did you first get to know your marriage partner? (tick as many as apply)

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0027\_0003

Label = At work Value = 1.0

#### Pos. = 39Variable = q0027 0004Variable label = Where or how did you first get to know your marriage partner? (tick as many as apply)

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0027\_0004

Label = Through a dating or introduction agency Value = 1.0

#### Pos. = 40Variable label = Where or how did you first get to know your Variable = $q0027_0005$ marriage partner? (tick as many as apply)

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0027\_0005

Label = Through an arrangement made by our families Value = 1.0

#### Pos. = 41Variable = $q0027_0006$ Variable label = Where or how did you first get to know your marriage partner? (tick as many as apply)

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0027\_0006

Value = 1.0Label = At school, college or university

#### Pos. = 42Variable = q0027 0007Variable label = Where or how did you first get to know your marriage partner? (tick as many as apply)

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0027\_0007

Label = In community or social life Value = 1.0

#### Pos. = 43Variable = $q0027_{0008}$ Variable label = Where or how did you first get to know your marriage partner? (tick as many as apply)

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0027\_0008

Label = Online Value = 1.0

#### Pos. = 44**Variable =** q0027\_other **Variable label =** Other (please specify)

Value label information for q0027\_other

#### Pos. = 45Variable label = Did you live together as a couple before you Variable = q0028were married?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0028 Value = 1.0I abel = Yes Label = No Value = 2.0

#### Pos. = 46Variable = q0029Variable label = Did you take part in church based or other marriage preparation before you married?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0029

 $\overline{\text{Value}} = 1.0$ Label = Yes - a course over more than one session organised by the c

Value = 2.0Label = Yes - a single session organised by the church or minister

Value = 3.0Label = Yes - session(s) organised by a secular group

Label = No - we were not aware of or offered any marriage preparati Label = No - We didn't think it was important or that we needed it Value = 4.0Value = 5.0

#### Pos. = 47Variable = q0030Variable label = Would you recommend marriage preparation to other engaged couples?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0030

Value = 1.0Label = Yes Value = 2.0 Label = No Value = 3.0 Label = Not sure

### **Pos.** = 48 **Variable** = q0031\_0001 **Variable label** = Have you ever done any of these things to strengthen or enrich your marriage?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0031\_0001

Value = 1.0 Label = Read a book about marriage or relationships

### **Pos.** = 49 **Variable** = q0031\_0002 **Variable label** = Have you ever done any of these things to strengthen or enrich your marriage?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0031\_0002

Value = 1.0 Label = Looked online for help or advice on relationships

### **Pos.** = 50 **Variable** = q0031\_0003 **Variable label** = Have you ever done any of these things to strengthen or enrich your marriage?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0031\_0003

Value = 1.0 Label = Gone on a marriage enrichment event (a seminar, event, cours

### **Pos.** = 51 **Variable** = q0031\_0004 **Variable label** = Have you ever done any of these things to strengthen or enrich your marriage?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0031 0004

Value = 1.0 Label = Talked to friends

### **Pos.** = 52 **Variable** = q0031\_0005 **Variable label** = Have you ever done any of these things to strengthen or enrich your marriage?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0031\_0005

Value = 1.0 Label = Talked to a church leader or pastor

## **Pos.** = 53 **Variable** = q0031\_0006 **Variable label** = Have you ever done any of these things to strengthen or enrich your marriage?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0031 0006

Value = 1.0 Label = Benefitted from specific teaching on marriage through your c

## **Pos.** = 54 **Variable** = q0031\_other **Variable label** = If you have done anything else to try to improve your marriage what was it?

Value label information for q0031\_other

### **Pos.** = 55 **Variable** = q0032 **Variable label** = How happy are you with your marriage relationship at the moment?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value = 4.0 Label = Parry unhappy

Value = 6.0 Label = Not applicable

### **Pos.** = 56 **Variable** = q0033 **Variable label** = Have you ever sought counselling or other professional help during a difficult period(s) in your marriage?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0033

Value = 1.0 Label = Yes, just once

Value = 2.0 Label = Yes, more than once

Value = 3.0 Label = No

**Pos.** = 57 **Variable** = q0033\_other **Variable label** = If "yes" please give some details as to what happened. This is so that we can gain a better understanding of the variety of needs in the church community and encourage or support churches in offering better pastoral care.

Value label information for q0033\_other

Pos. = 58 Variable = q0034\_0001 Variable label = I have received emotional or verbal abuse

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0034\_0001

Value = 1.0 Label = Frequently

Value = 2.0 Label = On more than one occasion

Value = 3.0 Label = Once only

Value = 4.0 Label = Never

Pos. = 59 Variable = q0034\_0002 Variable label = I have given emotional or verbal abuse

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0034\_0002

Value = 1.0 Label = Frequently

Value = 2.0 Label = On more than one occasion

Value = 3.0 Label = Once only

Value = 4.0 Label = Never

Pos. = 60 Variable = q0034\_0003 Variable label = I have received physical violence or abuse

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0034\_0003

Value = 1.0 Label = Frequently

Value = 2.0 Label = On more than one occasion

Value = 3.0 Label = Once only

Value = 4.0 Label = Never

Pos. = 61 Variable = q0034 0004 Variable label = I have given physical violence or abuse

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0034 0004

Value = 1.0 Label = Frequently

Value = 2.0 Label = On more than one occasion

Value = 3.0 Label = Once only Value = 4.0 Label = Never

Variable = q0034\_0005 Variable label = I have been unfaithul to my partner.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0034\_0005

Value = 1.0 Label = Frequently

Value = 2.0 Label = On more than one occasion

Value = 3.0 Label = Once only

Value = 4.0 Label = Never

Pos. = 62

**Pos.** = 63 **Variable** = q0034\_0006 **Variable label** = To my knowledge my partner has been unfaithful to me

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for q0034\_0006

Value = 1.0 Label = Frequently

Value = 2.0 Label = On more than one occasion

Value = 3.0 Label = Once only

Value = 4.0 Label = Never

**Pos.** = 64 **Variable** = q0035 **Variable label** = Are you a grandparent?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0035

Value = 1.0 Label = Yes all grandchildren aged under 11

Value = 2.0 Label = Yes with at least one grandchild aged 11 or over

Value = 3.0 Label = No I have no grandchildren

Pos. = 65 Variable = q0036 Variable label = How many grandchildren do you have

Value label information for g0036

#### **Pos.** = 66 **Variable** = q0037 **Variable label** = How frequently do you see your grandchildren?

Please tick the answer that best approximates your situation.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0037

Value = 1.0 Label = All of them at least weekly

Value = 2.0 Label = One or some of them at least weekly

Value = 3.0 Label = One, some or all of them at least every month

Value = 4.0 Label = One, some or all of them at least every three months

Value = 5.0 Label = I don't see any of them as often as that

# **Pos.** = 67 **Variable** = q0038 **Variable label** = Have you been involved in the Christian upbringing or nurture of any of your grandchildren, for example by taking them to church with you, reading Bible stories to them or talking with them about Jesus?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0038

Value = 1.0

Value = 2.0

Value = 2.0

Value = 3.0

Value = 4.0

Label = Yes I am one of the main Christian influences in their life

Label = Yes I sometimes play this kind of role in their upbringing

Label = No I am not very involved but at least some of them are bei

Label = No none of my grandchildren are being brought up as Christi

#### **Pos.** = 68 **Variable** = q0039 **Variable** label = When you were a child, which of the following best describes your family or household situation for most of the time?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0039

Value = 1.0 Label = In a two parent family with own birth parents

Value = 2.0 Label = Adopted or fostered in a two parent family

Value = 3.0 Label = In a single parent family with mother following bereavement Value = 4.0 Label = In a single parent family with mother following divorce or f

Value = 5.0 Label = In a single parent family with notice following divorce of the Value = 5.0 Label = In a single parent family with father following bereavement

Value = 6.0 Label = In a single parent family with father following divorce or f

Value = 7.0 Label = In a single parent family with a lone mother and absent fath

Value = 8.0 Label = In a family with mother and a stepfather

Value = 9.0 Label = In a family with father and a stepmother

Value = 10.0 Label = In an extended family where relatives other than parents bro

Value = 11.0 Label = In institutional care

Value = 12.0 Label = In a variety of frequently changing situations

#### **Pos.** = 69 **Variable** = q0039\_other **Variable label** = Other (please specify)

Value label information for q0039\_other

### **Pos.** = 70 **Variable** = q0040 **Variable label** = When you were growing up which of your parents (or adults who raised you) were committed Christians?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0040

Value = 1.0 Label = Mother only

Value = 2.0 Label = Father only

Value = 3.0 Label = Both parents

Value = 4.0 Label = Others who raised me

Value = 5.0 Label = None of them

Value = 6.0 Label = Not sure about their faith

## **Pos.** = 71 **Variable** = q0041 **Variable label** = What period of your family life are your thinking about when answering this block of questions?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0041

Value = 1.0 Label = My family situation today

Value = 2.0 Label = When I was a child at primary school

Value = 3.0 Label = When my children were at primary school

#### Pos. = 72 Variable = q0041\_other Variable label = Other (please specify)

```
Pos. = 73
              Variable = q0042
                                            Variable label = In which decade was most of that period of your
life?
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0042
               Value = 1.0
                             Label = current
               Value = 2.0
                             Label = 2000's
               Value = 3.0
                             Label = 1990's
               Value = 4.0
                           Label = 1980's
                            Label = 1970's
               Value = 5.0
                           Label = 1960's or earlier
               Value = 6.0
Pos. = 74
              Variable = q0043 0001
                                            Variable label = pray together.
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0043_0001
               Value = 1.0
                             Label = at least once every day
                             Label = at least once every week
               Value = 2.0
                             Label = at least once every month
               Value = 3.0
               Value = 4.0
                             Label = less often than once a month
               Value = 5.0
                            I abel = never
Pos. = 75
              Variable = q0043_0002 Variable label = all have meals together.
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0043_0002
               Value = 1.0
                             Label = at least once every day
               Value = 2.0
                             Label = at least once every week
               Value = 3.0
                             Label = at least once every month
               Value = 4.0
                             Label = less often than once a month
               Value = 5.0
                             Label = never
Pos. = 76
              Variable = q0043 0003 Variable label = read the Bible together
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0043_0003
                             Label = at least once every day
               Value = 1.0
               Value = 2.0
                             Label = at least once every week
                             Label = at least once every month
               Value = 3.0
               Value = 4.0
                             Label = less often than once a month
               Value = 5.0
                             Label = never
Pos. = 77
              Variable = q0043_0004 Variable label = watch TV together
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0043_0004
               Value = 1.0
                             Label = at least once every day
               Value = 2.0
                             Label = at least once every week
               Value = 3.0
                             Label = at least once every month
               Value = 4.0
                             Label = less often than once a month
               Value = 5.0
                             Label = never
Pos. = 78
              Variable = q0043_0005
                                            Variable label = go to church together
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0043_0005
               Value = 1.0
                             Label = at least once every day
                             Label = at least once every week
               Value = 2.0
                             Label = at least once every month
               Value = 3.0
               Value = 4.0
                             Label = less often than once a month
               Value = 5.0
                             Label = never
Pos. = 79
              Variable = q0043_0006
                                           Variable label = go on day trips together
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0043_0006
               Value = 1.0
                             Label = at least once every day
                             Label = at least once every week
               Value = 2.0
               Value = 3.0
                             Label = at least once every month
```

```
Value = 4.0 Label = less often than once a month
Value = 5.0 Label = never

Variable = q0043_0007 Variable label = sha
```

## **Pos.** = 80 **Variable** = q0043\_0007 **Variable label** = share together in leisure activities, sports, hobbies

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value = 1.0 Label = at least once every day
Value = 2.0 Label = at least once every week
Value = 3.0 Label = at least once every week
Value = 3.0 Label = at least once every month
Value = 4.0 Label = less often than once a month
Value = 5.0 Label = never

### **Pos.** = 81 **Variable** = q0043\_0008 **Variable label** = talk about our financial giving to the church or charities

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value | abel | information for q0043 | 0008 |
Value = 1.0 | Label = at least once every day |
Value = 2.0 | Label = at least once every week |
Value = 3.0 | Label = at least once every month |
Value = 4.0 | Label = less often than once a month |
Value = 5.0 | Label = never |

## **Pos.** = 82 **Variable** = q0043\_0009 **Variable label** = talk about missions and Christian life in other parts of the world

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

#### **Pos.** = 83 **Variable** = q0043\_0010 **Variable label** = child(ren) spend/spent time with grandparents

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

## **Pos.** = 84 **Variable** = q0043\_0011 **Variable label** = child(ren) go/went to church or other Christian activity with grandparents

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

## **Pos.** = 85 **Variable** = q0044\_0001 **Variable label** = Our family life is/ was affected by the poor health or disability of one or more member(s).

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

#### Pos. = 86 Variable = q0044\_0002 Variable label = Mother goes/went out to work most of the time

#### children were growing up.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

### **Pos.** = 87 **Variable** = q0044\_0003 **Variable label** = The adults are/were so busy with work there is/was little time left for family life.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

## **Pos.** = 88 **Variable** = q0044\_0004 **Variable label** = The adults are/were so busy with church activities there is/was little time left for family life.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

## **Pos.** = 89 **Variable** = q0044\_0005 **Variable label** = The child(ren) were/ are looked after by a childminder or nursery from a very early age.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

## **Pos.** = 90 **Variable** = q0044\_0006 **Variable label** = It is/was father who makes/made all the important decisions.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

#### **Pos.** = 91 **Variable** = q0044\_0007 **Variable label** = It is/was mother who does/did almost all the child care.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

### **Pos.** = 92 **Variable** = q0044\_0008 **Variable label** = It is/was mother who did almost all the house work.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

#### **Pos.** = 93 **Variable** = q0044\_0009 **Variable label** = We are / were always short of money.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

## **Pos.** = 94 **Variable** = q0045\_0001 **Variable label** = I have always had a strong, secure and loving family life.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

```
Value label information for q0045 0001

Value = 1.0 Label = Strongly agree

Value = 2.0 Label = Agree

Value = 3.0 Label = Not sure

Value = 4.0 Label = Disagree

Value = 5.0 Label = Strongly disagree

Value = 6.0 Label = Not applicable
```

## **Pos.** = 95 **Variable** = q0045\_0002 **Variable label** = My family is (apart from God) the most important thing in my life.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

### **Pos.** = 96 **Variable** = q0045\_0003 **Variable label** = I have a large extended family whom I can call on for support when needed.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

### **Pos.** = 97 **Variable** = q0045\_0004 **Variable label** = Most of my family live near enough to me so we can visit without having to travel more than an hour or so.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

```
Value label information for q0045 0004

Value = 1.0 Label = Strongly agree

Value = 2.0 Label = Agree

Value = 3.0 Label = Not sure

Value = 4.0 Label = Disagree

Value = 5.0 Label = Strongly disagree
```

```
Value = 6.0 Label = Not applicable
```

### **Pos.** = 98 **Variable** = q0045\_0005 **Variable label** = There are some people in my family with whom I have a very difficult or distant relationship.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

```
Value label information for q0045 0005

Value = 1.0 Label = Strongly agree

Value = 2.0 Label = Agree

Value = 3.0 Label = Not sure

Value = 4.0 Label = Disagree

Value = 5.0 Label = Strongly disagree

Value = 6.0 Label = Not applicable
```

## **Pos.** = 99 **Variable** = q0045\_0006 **Variable label** = I feel I was damaged by the way my parents brought me up.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

### **Pos.** = 100 **Variable** = q0045\_0007 **Variable label** = I am frequently in touch by phone, text, email or facebook with family members who don't live with me.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

## **Pos.** = 101 **Variable** = q0045\_0008 **Variable label** = Our shared faith helps our family get on well together.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

### **Pos.** = 102 **Variable** = q0045\_0009 **Variable label** = There are often disagreements about religion our family.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

# Pos. = 103 Variable = q0046 Variable label = What would you say are the biggest challenges facing Christian families today? Value label information for q0046

**Pos.** = 104 **Variable** = q0047 **Variable** label = How large (approximately) is the main Sunday congregation in the church you currently attend (including all children and adults)?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

```
        Value label information for q0047

        Value = 1.0
        Label = Under 25 people

        Value = 2.0
        Label = 25 - 50 people

        Value = 3.0
        Label = 51 - 100 people

        Value = 4.0
        Label = 101 - 200 people

        Value = 5.0
        Label = 201 - 300 people

        Value = 6.0
        Label = Over 300 people
```

#### **Pos.** = 105 **Variable** = q0048\_0001 **Variable label** = - provides good support for families who are struggling to manage financially.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

```
Value label information for q0048 0001

Value = 1.0 Label = Strongly agree

Value = 2.0 Label = Agree

Value = 3.0 Label = Not sure

Value = 4.0 Label = Disagree

Value = 5.0 Label = Strongly disagree
```

## **Pos.** = 106 **Variable** = q0048\_0002 **Variable label** = - has offered parenting classes or support groups for families with children at least once in the last two years.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

```
Value label information for q0048 0002

Value = 1.0 Label = Strongly agree

Value = 2.0 Label = Agree

Value = 3.0 Label = Not sure

Value = 4.0 Label = Disagree

Value = 5.0 Label = Strongly disagree
```

## **Pos.** = 107 **Variable** = q0048\_0003 **Variable label** = - offers good pastoral support for couples who would like a family but remain childless.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

### **Pos.** = 108 **Variable** = q0048\_0004 **Variable label** = - offers good pastoral support for people who are carers for relatives who are old or have chronic illnesses or disabilities.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

### **Pos.** = 109 **Variable** = q0048\_0005 **Variable label** = - understands the needs of families who have suffered a close bereavement and offers good pastoral support to them.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

```
Value label information for q0048 0005

Value = 1.0 Label = Strongly agree

Value = 2.0 Label = Agree

Value = 3.0 Label = Not sure

Value = 4.0 Label = Disagree

Value = 5.0 Label = Strongly disagree
```

### **Pos.** = 110 **Variable** = q0048\_0006 **Variable label** = - welcomes single parent families, understands their particular needs and offers good pastoral support.

```
This variable is numeric, the SPSS measurement level is NOMINAL
```

```
Value label information for q0048_0006
Value = 1.0 Label = Strongly agree
```

```
Value = 2.0 Label = Agree
Value = 3.0 Label = Not sure
Value = 4.0 Label = Disagree
Value = 5.0 Label = Strongly disagree
```

## **Pos.** = 111 **Variable** = q0048\_0007 **Variable label** = - welcomes into membership and fellowship people who are in relationships other than marriage.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

```
Value label information for q0048 0007

Value = 1.0 Label = Strongly agree

Value = 2.0 Label = Agree

Value = 3.0 Label = Not sure

Value = 4.0 Label = Disagree

Value = 5.0 Label = Strongly disagree
```

## **Pos.** = 112 **Variable** = q0048\_0008 **Variable label** = - offers good pastoral support for families facing challenging parenting situations.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

#### **Pos.** = 113 **Variable** = q0048\_0009 **Variable** label = - provides good marriage preparation courses.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

### **Pos.** = 114 **Variable** = q0049\_0001 **Variable label** = Many under 16s from unchurched familes attend our church. on Sunday without any adult family members accompanying them.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

```
Value label information for q0049 0001

Value = 1.0 Label = Strongly agree

Value = 2.0 Label = Agree

Value = 3.0 Label = Not sure

Value = 4.0 Label = Disagree

Value = 5.0 Label = Strongly disagree
```

### **Pos.** = 115 **Variable** = q0049\_0002 **Variable label** = My church is very well aware of child protection issues and has sound safeguarding policies and practices in place.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

```
\begin{tabular}{lll} \hline Value & label & information for q0049 & 0002 \\ \hline Value & = 1.0 & Label & = Strongly agree \\ Value & = 2.0 & Label & = Agree \\ Value & = 3.0 & Label & = Not sure \\ Value & = 4.0 & Label & = Disagree \\ Value & = 5.0 & Label & = Strongly disagree \\ \hline \end{tabular}
```

### **Pos.** = 116 **Variable** = q0049\_0003 **Variable label** = My church is good at listening to and taking notice of the opinions of children and young people.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

```
Value label information for q0049 0003

Value = 1.0 Label = Strongly agree

Value = 2.0 Label = Agree

Value = 3.0 Label = Not sure

Value = 4.0 Label = Disagree

Value = 5.0 Label = Strongly disagree
```

### **Pos.** = 117 **Variable** = q0049\_0004 **Variable label** = In my church many young people have stopped attending on Sundays in their teenage years.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0049 0004

Value = 1.0 Label = Strongly agree

Value = 2.0 Label = Agree

Value = 3.0 Label = Not sure

Value = 4.0 Label = Disagree

Value = 5.0 Label = Strongly disagree

#### **Pos.** = 118 **Variable** = q0049\_0005 **Variable label** = We have seen many young people come to faith in Christ at my church over the last five years.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

 $\begin{tabular}{lll} \hline Value & label & information for q0049 & 0005 \\ \hline Value & = 1.0 & Label & = Strongly agree \\ Value & = 2.0 & Label & = Agree \\ Value & = 3.0 & Label & = Not sure \\ Value & = 4.0 & Label & = Disagree \\ Value & = 5.0 & Label & = Strongly disagree \\ \hline \end{tabular}$ 

### **Pos.** = 119 **Variable** = q0049\_0006 **Variable label** = Sport and leisure activities on Sundays prevent many children, young people and families who I know from attending church.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0049 0006

Value = 1.0 Label = Strongly agree

Value = 2.0 Label = Agree

Value = 3.0 Label = Not sure

Value = 4.0 Label = Disagree

Value = 5.0 Label = Strongly disagree

### **Pos.** = 120 **Variable** = q0049\_0007 **Variable label** = My church actively engages children and young people in positions of responsibility in the life of the church.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

 $\begin{tabular}{lll} \hline Value & label & information for q0049 & 0007 \\ \hline Value & = 1.0 & Label & = Strongly & agree \\ \hline Value & = 2.0 & Label & = Agree \\ \hline Value & = 3.0 & Label & = Not & sure \\ \hline Value & = 4.0 & Label & = Disagree \\ \hline Value & = 5.0 & Label & = Strongly & disagree \\ \hline \end{tabular}$ 

#### **Pos.** = 121 **Variable** = q0049\_0008 **Variable label** = Most Christian parents usually feel ill equipped to nurture the faith of their child/ren at home.

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for q0049 0008

Value = 1.0 Label = Strongly agree

Value = 2.0 Label = Agree

Value = 3.0 Label = Not sure

Value = 4.0 Label = Disagree

Value = 5.0 Label = Strongly disagree

### **Pos.** = 122 **Variable** = q0049\_0009 **Variable label** = Investing time, people and resources in the outreach and disciple-making of children and young people should be the church's highest priority.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0049 0009

Value = 1.0 Label = Strongly agree

Value = 2.0 Label = Agree

Value = 3.0 Label = Not sure

Value = 4.0 Label = Disagree

Value = 5.0 Label = Strongly disagree

### **Pos.** = 123 **Variable** = q0049\_0010 **Variable label** = In our church I feel we are all part of a large loving family.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0049\_0010

Label = Strongly agree Value = 1.0

Value = 2.0Label = Agree

Value = 3.0Label = Not sure

Value = 4.0Label = Disagree

Value = 5.0Label = Strongly disagree

Variable label = Weekly Sunday School / youth

#### church or equivalent groups linked to Sunday worship

Pos. = 124 Variable = q0050\_0001\_0001

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0050\_0001\_0001

Value = 1.0Label = for children aged 5-11 years old

#### Pos. = 125 Variable = q0050 0001 0002 Variable label = Weekly Sunday School / youth church or equivalent groups linked to Sunday worship

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0050\_0001\_0002

Value = 1.0 Label = for young people aged 11-14 years old

#### Pos. = 126 Variable = q0050\_0001\_0003 Variable label = Weekly Sunday School / youth church or equivalent groups linked to Sunday worship

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0050\_0001\_0003

Value = 1.0 Label = for young people aged 15+ years old

#### Pos. = 127 Variable = q0050\_0001\_0004 Variable label = Weekly Sunday School / youth church or equivalent groups linked to Sunday worship

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0050\_0001\_0004

Value = 1.0Label = no such activities for any age group

#### Pos. = 128 Variable = q0050\_0001\_0005 Variable label = Weekly Sunday School / youth church or equivalent groups linked to Sunday worship

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0050\_0001\_0005 Value = 1.0Label = don't know or not sure

#### from church / Christian families

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0050\_0002\_0001

Value = 1.0 Label = for children aged 5-11 years old

#### from church / Christian families

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0050\_0002\_0002

Label = for young people aged 11-14 years old Value = 1.0

#### Pos. = 131 Variable = q0050 0002 0003

Pos. = 129 Variable = q0050 0002 0001

**Pos.** = 130 **Variable** = q0050\_0002\_0002

Variable label = Weekday programme for those

Variable label = Weekday programme for those

Variable label = Weekday programme for those

from church / Christian families

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0050\_0002\_0003

Value = 1.0Label = for young people aged 15+ years old

#### **Pos.** = 132 **Variable** = q0050\_0002\_0004

Variable label = Weekday programme for those

from church / Christian families

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0050\_0002\_0004

Label = no such activities for any age group

#### **Pos.** = 133 **Variable** = q0050\_0002\_0005

Variable label = Weekday programme for those

from church / Christian families

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0050\_0002\_0005

Value = 1.0 Label = don't know or not sure

#### Pos. = 134 Variable = q0050 0003 0001

Variable label = Regular outreach club for

non-churched young people which does have some Christian content

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0050\_0003\_0001

Value = 1.0 Label = for children aged 5-11 years old

#### **Pos.** = 135 **Variable** = q0050\_0003\_0002

Variable label = Regular outreach club for

non-churched young people which does have some Christian content

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0050\_0003\_0002

Value = 1.0 Label = for young people aged 11-14 years old

#### **Pos.** = 136 **Variable** = q0050\_0003\_0003

Variable label = Regular outreach club for

non-churched young people which does have some Christian content

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0050\_0003\_0003

Value = 1.0 Label = for young people aged 15+ years old

#### Pos. = 137 Variable = q0050\_0003\_0004

Variable label = Regular outreach club for

non-churched young people which does have some Christian content

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0050\_0003\_0004

Value = 1.0 Label = no such activities for any age group

#### **Pos.** = 138 **Variable** = q0050\_0003\_0005

Variable label = Regular outreach club for

non-churched young people which does have some Christian content

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0050 0003 0005

Value = 1.0 Label = don't know or not sure

**Pos.** = 139 **Variable** = q0050\_0004\_0001

Variable label = Regular youth club for

non-churched young people which does not have any overt Christian content

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0050\_0004\_0001

Value = 1.0 Label = for children aged 5-11 years old

#### Pos. = 140 Variable = q0050\_0004\_0002

Variable label = Regular youth club for

non-churched young people which does not have any overt Christian content

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0050\_0004\_0002

Value = 1.0 Label = for young people aged 11-14 years old

#### **Pos.** = 141 **Variable** = q0050\_0004\_0003

Variable label = Regular youth club for

non-churched young people which does not have any overt Christian content

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0050\_0004\_0003

Value = 1.0 Label = for young people aged 15+ years old

#### Pos. = 142 Variable = q0050\_0004\_0004

Variable label = Regular youth club for

non-churched young people which does not have any overt Christian content

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0050\_0004\_0004

Value = 1.0 Label = no such activities for any age group

Pos. = 143 Variable = q0050\_0004\_0005 Variable label = Regular youth club for

non-churched young people which does not have any overt Christian content

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0050\_0004\_0005

Value = 1.0 Label = don't know or not sure

Pos. = 144 Variable = g0050 0005 0001

Variable label = Special events e.g. bowling trips,

cinema, parties, concerts etc

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0050\_0005\_0001

Value = 1.0 Label = for children aged 5-11 years old

**Pos.** = 145 **Variable** = q0050\_0005\_0002

Variable label = Special events e.g. bowling trips,

cinema, parties, concerts etc

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0050\_0005\_0002

Value = 1.0 Label = for young people aged 11-14 years old

**Pos.** = 146 **Variable** = q0050\_0005\_0003

Variable label = Special events e.g. bowling trips,

cinema, parties, concerts etc

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0050\_0005\_0003

Value = 1.0 Label = for young people aged 15+ years old

Pos. = 147 Variable = q0050\_0005\_0004

Variable label = Special events e.g. bowling trips,

cinema, parties, concerts etc

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0050\_0005\_0004

Value = 1.0 Label = no such activities for any age group

Pos. = 148 Variable = q0050\_0005\_0005

Variable label = Special events e.g. bowling trips,

cinema, parties, concerts etc

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0050\_0005\_0005

Value = 1.0 Label = don't know or not sure

**Pos.** = 149 **Variable** = q0050\_0006\_0001

Variable label = Residentials / camps e.g.

weekends away.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0050\_0006\_0001

Value = 1.0 Label = for children aged 5-11 years old

Pos. = 150 Variable = q0050\_0006\_0002

Variable label = Residentials / camps e.g.

weekends away.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0050\_0006\_0002

Value = 1.0 Label = for young people aged 11-14 years old

**Pos.** = 151 **Variable** = q0050\_0006\_0003

Variable label = Residentials / camps e.g.

weekends away.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0050\_0006\_0003

Value = 1.0 Label = for young people aged 15+ years old

**Pos.** = 152 **Variable** = q0050\_0006\_0004

Variable label = Residentials / camps e.g.

weekends away.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0050\_0006\_0004

Value = 1.0 Label = no such activities for any age group

**Pos.** = 153 **Variable** = q0050\_0006\_0005

Variable label = Residentials / camps e.g.

weekends away.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0050\_0006\_0005

Value = 1.0 Label = don't know or not sure

**Pos.** = 154 **Variable** = q0050\_0007\_0001

Variable label = Community Projects - getting

young people involved in local community action

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0050\_0007\_0001

Value = 1.0 Label = for children aged 5-11 years old

**Pos.** = 155 **Variable** = q0050\_0007\_0002

Variable label = Community Projects - getting

young people involved in local community action

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0050\_0007\_0002

Value = 1.0 Label = for young people aged 11-14 years old

**Pos.** = 156 **Variable** = q0050\_0007\_0003

Variable label = Community Projects - getting

young people involved in local community action

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for q0050\_0007\_0003

Value = 1.0 Label = for young people aged 15+ years old

Pos. = 157 Variable = q0050\_0007\_0004

Variable label = Community Projects - getting

young people involved in local community action

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0050\_0007\_0004

Value = 1.0 Label = no such activities for any age group

**Pos.** = 158 **Variable** = q0050\_0007\_0005

Variable label = Community Projects - getting

young people involved in local community action

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0050\_0007\_0005

Value = 1.0 Label = don't know or not sure

Pos. = 159 Variable = q0050\_0008\_0001

Variable label = Overseas mission - getting young

people traveling overseas

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0050\_0008\_0001

Value = 1.0 Label = for children aged 5-11 years old

Pos. = 160 Variable = q0050\_0008\_0002

Variable label = Overseas mission - getting young

people traveling overseas

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0050\_0008\_0002

Value = 1.0 Label = for young people aged 11-14 years old

**Pos.** = 161 **Variable** = q0050\_0008\_0003

Variable label = Overseas mission - getting young

people traveling overseas

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for q0050\_0008\_0003

Value = 1.0 Label = for young people aged 15+ years old

**Pos.** = 162 **Variable** = q0050\_0008\_0004

Variable label = Overseas mission - getting young

people traveling overseas

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0050\_0008\_0004

Value = 1.0 Label = no such activities for any age group

**Pos.** = 163 **Variable** = q0050\_0008\_0005

Variable label = Overseas mission - getting young

people traveling overseas

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0050\_0008\_0005

Value = 1.0 Label = don't know or not sure

**Pos.** = 164 **Variable** = q0050\_0009\_0001

Variable label = Training young people to be

leaders

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0050\_0009\_0001

Value = 1.0 Label = for children aged 5-11 years old

**Pos.** = 165 **Variable** = q0050\_0009\_0002

Variable label = Training young people to be

leaders

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0050\_0009\_0002

Value = 1.0 Label = for young people aged 11-14 years old

Pos. = 166 Variable = q0050\_0009\_0003

Variable label = Training young people to be

leaders

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0050\_0009\_0003

Value = 1.0 Label = for young people aged 15+ years old

**Pos.** = 167 **Variable** = q0050\_0009\_0004

Variable label = Training young people to be

leaders

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0050\_0009\_0004

Value = 1.0 Label = no such activities for any age group

**Pos.** = 168 **Variable** = q0050\_0009\_0005

Variable label = Training young people to be

leaders

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0050\_0009\_0005

Value = 1.0 Label = don't know or not sure

Pos. = 169 Variable = q0050\_0010\_0001

Variable label = Christian music events

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0050\_0010\_0001

Value = 1.0 Label = for children aged 5-11 years old

**Pos.** = 170 **Variable** = q0050\_0010\_0002

Variable label = Christian music events

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0050\_0010\_0002

Value = 1.0 Label = for young people aged 11-14 years old

**Pos.** = 171 **Variable** = q0050\_0010\_0003

Variable label = Christian music events

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0050\_0010\_0003

Value = 1.0 Label = for young people aged 15+ years old

Pos. = 172 Variable = q0050 0010 0004

Variable label = Christian music events

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0050\_0010\_0004

Value = 1.0 Label = no such activities for any age group

**Pos.** = 173 **Variable** = q0050\_0010\_0005

Variable label = Christian music events

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0050\_0010\_0005

Value = 1.0 Label = don't know or not sure

#### **Pos.** = 174 **Variable** = q0050\_0011\_0001

Variable label = Joint Youth or Children's activities

with other churches

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0050\_0011\_0001

Label = for children aged 5-11 years old

#### **Pos.** = 175 **Variable** = q0050\_0011\_0002

Variable label = Joint Youth or Children's activities

with other churches

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0050\_0011\_0002

Value = 1.0Label = for young people aged 11-14 years old

#### Pos. = 176 Variable = q0050 0011 0003 with other churches

Variable label = Joint Youth or Children's activities

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0050\_0011\_0003

Label = for young people aged 15+ years old

#### Pos. = 177 Variable = q0050\_0011\_0004 with other churches

Variable label = Joint Youth or Children's activities

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for g0050\_0011\_0004

Value = 1.0Label = no such activities for any age group

#### Pos. = 178 Variable = q0050 0011 0005

Variable label = Joint Youth or Children's activities

with other churches

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0050\_0011\_0005

Value = 1.0Label = don't know or not sure

#### **Pos.** = 179 **Variable** = q0051\_0001 Variable label = Sunday School, junior church or Christian education classes for children of primary school age.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0051\_0001

Value = 1.0Label = it is excellent

Value = 2.0Label = I don't think it is good enough

Value = 3.0Label = I'm not sure about its quality

Value = 4.0Label = there is no such provision

#### Value = 5.0Label = I don't know if it's available

education classes for teenagers. This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Pos. = 180 Variable = q0051\_0002 Variable label = Sunday School, junior church or Christian

Value label information for q0051\_0002

Value = 1.0Label = it is excellent

Value = 2.0Label = I don't think it is good enough

Value = 3.0Label = I'm not sure about its quality

Value = 4.0Label = there is no such provision

#### Value = 5.0Label = I don't know if it's available

#### Pos. = 181 Variable = q0051\_0003 Variable label = activities for children and young people belonging to Christian families.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0051\_0003

Value = 1.0 Label = it is excellent

Label = I don't think it is good enough Value = 2.0

Value = 3.0Label = I'm not sure about its quality

Value = 4.0Label = there is no such provision

Value = 5.0Label = I don't know if it's available

### **Pos.** = 182 **Variable** = q0051\_0004 **Variable label** = outreach activities for children and young people from non Christian families.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0051\_0004

Value = 1.0 Label = it is excellent

Value = 2.0 Label = I don't think it is good enough

Value = 3.0 Label = I'm not sure about its quality

Value = 4.0 Label = there is no such provision

Value = 5.0 Label = I don't know if it's available

#### **Pos.** = 183 **Variable** = q0051\_0005 **Variable label** = outreach activities for local families such as parent and toddlers groups, messy church etc.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0051\_0005

Value = 1.0 Label = it is excellent

Value = 2.0 Label = I don't think it is good enough

Value = 3.0 Label = I'm not sure about its quality

Value = 4.0 Label = there is no such provision

Value = 5.0 Label = I don't know if it's available

#### **Pos.** = 184 **Variable** = q0051\_0006 **Variable** label = regular all age or family services.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0051\_0006

Value = 1.0 Label = it is excellent

Value = 2.0 Label = I don't think it is good enough

Value = 3.0 Label = I'm not sure about its quality

Value = 4.0 Label = there is no such provision

Value = 5.0 Label = I don't know if it's available

#### Pos. = 185 Variable = q0052\_0001 Variable label = Urban Saints (formerly Crusaders)

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0052\_0001

Value = 1.0 Label = I know of them but my church is not involved

Value = 2.0 Label = My church is involved with or uses them as a resource

Value = 3.0 Label = I don't really know much about them

#### Pos. = 186 Variable = q0052\_0002 Variable label = Youth For Christ

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0052 0002

Value = 1.0 Label = I know of them but my church is not involved

Value = 2.0 Label = My church is involved with or uses them as a resource

Value = 3.0 Label = I don't really know much about them

#### Pos. = 187 Variable = q0052\_0003 Variable label = Soul Survivor

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0052 0003

Value = 1.0 Label = I know of them but my church is not involved

Value = 2.0 Label = My church is involved with or uses them as a resource

Value = 3.0 Label = I don't really know much about them

#### Pos. = 188 Variable = q0052\_0004 Variable label = Scripture Union

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0052\_0004

Value = 1.0 Label = I know of them but my church is not involved

Value = 2.0 Label = My church is involved with or uses them as a resource

Value = 3.0 Label = I don't really know much about them

#### Pos. = 189 Variable = q0052\_0005 Variable label = Girls Brigade

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0052\_0005

Value = 1.0 Label = I know of them but my church is not involved

Value = 2.0 Label = My church is involved with or uses them as a resource

Value = 3.0 Label = I don't really know much about them

#### Pos. = 190 Variable = q0052\_0006 Variable label = Boys Brigade

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0052\_0006

Value = 1.0 Label = I know of them but my church is not involved

Value = 2.0 Label = My church is involved with or uses them as a resource

Value = 3.0 Label = I don't really know much about them

#### Pos. = 191 Variable = q0052\_0007 Variable label = Frontier Youth Trust

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0052\_0007

Value = 1.0 Label = I know of them but my church is not involved

Value = 2.0 Label = My church is involved with or uses them as a resource

Value = 3.0 Label = I don't really know much about them

#### Pos. = 192 Variable = q0052\_0008 Variable label = CURBS

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0052\_0008

Value = 1.0 Label = I know of them but my church is not involved

Value = 2.0 Label = My church is involved with or uses them as a resource

Value = 3.0 Label = I don't really know much about them

### **Pos.** = 193 **Variable** = q0052\_other **Variable label** = Other organisation(s) or resource point(s) used by my church for childrens or youth work

Value label information for q0052\_other

#### **Pos.** = 194 **Variable** = q0053\_0001 **Variable label** = Singleness provides an opportunity for a lifestyle dedicated to God and mission.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0053\_0001

Value = 1.0 Label = Strongly agree

Value = 2.0 Label = Agree

Value = 3.0 Label = Not sure

Value = 4.0 Label = Disagree

Value = 5.0 Label = Strongly disagree

### **Pos.** = 195 **Variable** = q0053\_0002 **Variable label** = My church provides good teaching on issues around singleness and support of singles.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0053\_0002

Value = 1.0 Label = Strongly agree

Value = 2.0 Label = Agree

Value = 3.0 Label = Not sure

Value = 4.0 Label = Disagree

Value = 5.0 Label = Strongly disagree

### **Pos.** = 196 **Variable** = q0053\_0003 **Variable label** = There's a good integration of married and singles in the community life of the church.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0053\_0003

Value = 1.0 Label = Strongly agree

Value = 2.0 Label = Agree

Value = 3.0 Label = Not sure

Value = 4.0 Label = Disagree

Value = 5.0 Label = Strongly disagree

### **Pos.** = 197 **Variable** = q0053\_0004 **Variable label** = My church recognizes and affirms the gifts and contribution of single people in most aspects of its ministry and leadership.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0053\_0004

Value = 1.0 Label = Strongly agree

Value = 2.0 Label = Agree

Value = 3.0 Label = Not sure

```
Value = 4.0 Label = Disagree
Value = 5.0 Label = Strongly disagree
```

### **Pos.** = 198 **Variable** = q0053\_0005 **Variable label** = Christian singles face lots of sexual frustrations and temptations.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

## **Pos.** = 199 **Variable** = q0053\_0006 **Variable label** = My church values married couples and families more highly than singles

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

### **Pos.** = 200 **Variable** = q0053\_0007 **Variable label** = My church provides good teaching and Biblical reflection on issues around divorce and re-marriage

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

#### Pos. = 201 Variable = q0053\_0008 Variable label = Many single Christians have a difficult life.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

## **Pos.** = 202 **Variable** = q0053\_0009 **Variable label** = My church offers good pastoral support for those who are struggling with relationships.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

## **Pos.** = 203 **Variable** = q0053\_0010 **Variable label** = Christian singles should be encouraged to use introduction agencies and on-line dating agencies if they are looking for a marriage partner.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

```
Value label information for q0053 0010Value = 1.0Label = Strongly agreeValue = 2.0Label = AgreeValue = 3.0Label = Not sureValue = 4.0Label = DisagreeValue = 5.0Label = Strongly disagree
```

#### Pos. = 204 Variable = q0053\_0011 Variable label = My church expects that if a Christian gets

```
married, then it should be to another Christian.
```

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0053 0011

Value = 1.0 Label = Strongly agree

Value = 2.0 Label = Agree

Value = 3.0 Label = Not sure

Value = 4.0 Label = Disagree

Value = 5.0 Label = Strongly disagree

#### **Pos.** = 205 **Variable** = q0054 **Variable label** = Were you surprised by the statistics just presented?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0054

Value = 1.0

Value = 2.0

Value = 2.0

Value = 3.0

Value = 3.0

Value = 4.0

Value = 4.0

Label = Yes - because I thought the figures would be much higher.

Label = No I already knew the figures were something like these.

Value = 4.0

Label = I had never really thought about such figures before.

### **Pos.** = 206 **Variable** = q0055\_0001 **Variable label** = In our regular church congregation there is at least one family who attends with a child with a physical or learning disability, or other special needs.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

## **Pos.** = 207 **Variable** = q0055\_0002 **Variable label** = Is there anyone with sight loss beyond correction with spectacles?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0055 0002

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = Not sure

## **Pos.** = 208 **Variable** = q0055\_0003 **Variable label** = Does your church provide provide "minders" or assistance to offer parents or carers some "respite" while they worship?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

## **Pos.** = 209 **Variable** = q0055\_0004 **Variable label** = In our regular church congregation there is at least one adult with a learning disability.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0055 0004

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = Not sure

# **Pos.** = 210 **Variable** = q0055\_0005 **Variable label** = I know at least one person or family in our church community with a learning disability who feels so embarassed or unaccepted in church that they sometimes prefer to stay away from worship.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0055 0005

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = Not sure

### **Pos.** = 211 **Variable** = q0055\_0006 **Variable label** = Is anyone with a learning disability involved in the service - reading, serving, welcoming?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

```
Value label information for q0055 0006

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = Not sure
```

# **Pos.** = 212 **Variable** = q0055\_0007 **Variable label** = Does anyone with sight loss play an active part in the leadership of your church?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0055 0007

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = Not sure

# **Pos.** = 213 **Variable** = q0055\_0008 **Variable label** = Does your church organise any specific activities or groups for people with learning disabilites?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0055 0008

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = Not sure

# **Pos.** = 214 **Variable** = q0055\_0009 **Variable label** = Does your church mark Disability Sunday with a special service?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

 Value label information for q0055\_0009

 Value = 1.0
 Label = Yes

 Value = 2.0
 Label = No

 Value = 3.0
 Label = Not sure

# **Pos.** = 215 **Variable** = q0055\_0010 **Variable label** = Does your church have signers interpreting services for deaf people?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

 $\begin{array}{ll} \underline{\mbox{Value label information for q0055\ 0010}} \\ \mbox{Value} = 1.0 & \mbox{Label} = \mbox{Yes} \\ \mbox{Value} = 2.0 & \mbox{Label} = \mbox{No} \\ \mbox{Value} = 3.0 & \mbox{Label} = \mbox{Not sure} \\ \end{array}$ 

# **Pos.** = 216 **Variable** = q0055\_0011 **Variable label** = Does your church offer help with appropriate transport for people with disabilities or problems with mobility?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0055 0011

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = Not sure

# **Pos.** = 217 **Variable** = q0055\_0012 **Variable label** = Does your church make provision to help people with sight problems e.g. large print Bibles, magnifiers, or other technology?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

# **Pos.** = 218 **Variable** = q0055\_0013 **Variable label** = Is the language in prayers, sermons, worship songs inclusive and simple enough to be understood by people with limited reading abilities?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

 Value label information for q0055 0013

 Value = 1.0
 Label = Yes

 Value = 2.0
 Label = No

 Value = 3.0
 Label = Not sure

## **Pos. =** 219 **Variable =** q0056\_0001 **Variable label =** A Christian husband should exercise headship

## over the wife.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

# **Pos.** = 220 **Variable** = q0056\_0002 **Variable label** = A woman's main role in a family is to care for and nurture the children.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

# **Pos.** = 221 **Variable** = q0056\_0003 **Variable label** = Many children today suffer because there is no good male role model in the home.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

# **Pos.** = 222 **Variable** = q0056\_0004 **Variable label** = Many children in the UK today suffer from poverty.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

# **Pos.** = 223 **Variable** = q0056\_0005 **Variable label** = There are many different types of family today and we should accept all of them as equally valid.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

# **Pos.** = 224 **Variable** = q0056\_0006 **Variable label** = Children today are given too many things and not enough time and love.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

# **Pos.** = 225 **Variable** = q0056\_0007 **Variable label** = Young people today usually behave well and achieve great things.

This variable is *numeric*, the SPSS measurement level is *NOMINAL*Value label information for q0056 0007

```
Value = 1.0 Label = Strongly agree
Value = 2.0 Label = Agree
Value = 3.0 Label = Not sure
Value = 4.0 Label = Disagree
Value = 5.0 Label = Strongly disagree
```

# **Pos.** = 226 **Variable** = q0056\_0008 **Variable label** = Children and young people today are subject to too much pressure and stress.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

```
Value label information for q0056 0008

Value = 1.0 Label = Strongly agree

Value = 2.0 Label = Agree

Value = 3.0 Label = Not sure

Value = 4.0 Label = Disagree

Value = 5.0 Label = Strongly disagree
```

# **Pos.** = 227 **Variable** = q0056\_0009 **Variable label** = Fathers should be fully involved in caring for and raising their children.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

# **Pos.** = 228 **Variable** = q0056\_0010 **Variable label** = Government should take action through the tax and benefit system to encourage and support marriage.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

# **Pos.** = 229 **Variable** = q0056\_0011 **Variable label** = Christians should vigorously oppose proposed changes in the law which would allow "gay marriage".

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

## **UK Data Archive Data Dictionary**

### File-level information:

File Name = may14omnibus2\_protect

Number of variables = 187 Number of cases = 1712

## Variable-level information:

```
Pos. = 1 Variable = CollectorNm Variable label = CollectorNm
```

Value label information for CollectorNm

## Pos. = 2 Variable = RespondentID Variable label = RespondentID

This variable is *numeric*, the SPSS measurement level is *NOMINAL*Value label information for RespondentID

## Pos. = 3 Variable = CollectorID Variable label = CollectorID

This variable is *numeric*, the SPSS measurement level is *NOMINAL*Value label information for CollectorID

Pos. = 4 Variable = StartDate Variable label = StartDate

Value label information for StartDate

Pos. = 5 Variable = EndDate Variable label = EndDate

Value label information for EndDate

Pos. = 6 Variable = CustomData Variable label = CustomData

Value label information for CustomData

## Pos. = 7 Variable = q0001 Variable label = Your gender:

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0001
Value = 1.0 Label = Male
Value = 2.0 Label = Female

## **Pos.** = 8 **Variable** = q0002 **Variable label** = In which decade were you born?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0002 Value = 1.0 Label = 1920s Value = 2.0Label = 1930s Value = 3.0Label = 1940s Value = 4.0label = 1950sValue = 5.0Label = 1960sValue = 6.0Label = 1970s Value = 7.0Label = 1980s Value = 8.0Label = 1990s

# **Pos.** = 9 **Variable** = q0003 **Variable label** = In which region or nation of the UK do you normally reside?

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for q0003

Value = 1.0 Label = London (within M25)

Value = 2.0 Label = South-east England outside London (Kent, Hampshire, Sussex,

Value = 3.0 Label = East Anglia (Essex, Hertfordshire, Bedfordshire, Cambridgesh

Value = 4.0 Label = East Midlands (Derbyshire, Leicestershire, Rutland, Northamp Value = 5.0 Label = West Midlands (Herefordshire, Shropshire, Staffordshire, War

Value = 6.0 Label = South-west England (Bristol, Gloucestershire, Somerset, Dors

```
Value = 7.0
Value = 8.0
Value = 9.0
Value = 10.0
Value = 12.0
Value = 13.0
Value = 13.0
Value = 7.0
Label = North-west England (Northumberland, County Durham, Tyne and Label = Yorkshire and the Humber
Label = Wales
Value = 12.0
Value = 13.0
Label = North-west England (Cumbria, Lancashire, Greater Manchester,
Lancashire, Greater Manchester,
County Durham, Tyne and
Label = Yorkshire and the Humber
Label = Scotland
Value = 13.0
Label = North-west England (Cumbria, Lancashire, Greater Manchester,
Label = North-west England (Cumbria, Lancashire, Greater Manchester,
Label = North-west England (Northumberland, County Durham, Tyne and
Label = Yorkshire and the Humber
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Label =
```

# **Pos.** = 10 **Variable** = q0004 **Variable label** = How would you describe your ethnic background?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0004 Value = 0.0Label = Other background or preferred description (please specify be Value = 1.0 Label = White British Value = 2.0Label = White (but not British) Value = 3.0Label = Black (Caribbean background) Value = 4.0Label = Black (African background) Label = South Asian (Indian, Pakistani, Bangladeshi, Sri-Lankan back Value = 5.0Value = 6.0Label = Chinese or other East Asian background Label = A mixture of two or more of the above Value = **7.0** Value = 8.0Label = Prefer not to say

# **Pos.** = 11 **Variable** = q0004\_other **Variable label** = Other background or preferred description (please specify below)

Value label information for q0004\_other

**Pos.** = 12 **Variable** = q0005 **Variable label** = Do you consider yourself to be a committed Christian (ie someone who believes in God, tries to follow Jesus, practises your faith, prays and attends church as you are able)?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

# **Pos.** = 13 **Variable** = q0006 **Variable label** = Do you consider yourself to be an evangelical Christian?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

# **Pos.** = 14 **Variable** = q0007\_0001 **Variable label** = Are you a church leader or minister? Tick one or more boxes as appropriate.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0007\_0001

Value = 1.0 Label = Yes, with lone (or senior) responsibility for one (or more)

# **Pos.** = 15 **Variable** = q0007\_0002 **Variable label** = Are you a church leader or minister? Tick one or more boxes as appropriate.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0007\_0002

Value = 1.0 Label = Yes, as part of a team of leaders, elders or ministers

# **Pos.** = 16 **Variable** = q0007\_0003 **Variable label** = Are you a church leader or minister? Tick one or more boxes as appropriate.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for g0007 0003

Value = 1.0 Label = I serve on a church Council (PCC), Board of Trustees, or dea

## Pos. = 17 Variable = q0007\_0004 Variable label = Are you a church leader or minister? Tick one

```
or more boxes as appropriate.
```

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0007\_0004

Value = 1.0 Label = I have responsibility for leading a group, ministry or activ

# **Pos.** = 18 **Variable** = q0007\_0005 **Variable label** = Are you a church leader or minister? Tick one or more boxes as appropriate.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0007\_0005

Value = 1.0 Label = I am married to an ordained minister or church leader

# **Pos.** = 19 **Variable** = q0007\_0006 **Variable label** = Are you a church leader or minister? Tick one or more boxes as appropriate.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0007\_0006

Value = 1.0 Label = No, I am not a recognised church leader

## **Pos.** = 20 **Variable** = q0008 **Variable label** = How would you describe the church

## (congregation) you most often attend (or where you are in membership)?

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for q0008

Value = 0.0 Label = Other (please specify)

Value = 1.0 Label = Anglican (Church of England, Church in Wales, Episcopalian)

Value = 2.0 Label = Baptist

Value = 3.0 Label = Charismatic – independent or non-denominational (eg Vineyard

Value = 4.0 Label = Pentecostal (eg Elim, Assemblies of God, New Testament Churc

Value = 5.0 Label = Church of Scotland or other Presbyterian

Value = 6.0 Label = Free Church denomination (eg Methodist, URC, Salvation Army)

Value = 7.0 Label = Other evangelical church, denomination, assembly or fellowsh

Value = 8.0 Label = Uncommitted to any church at present

## Pos. = 21 Variable = q0008\_other Variable label = Other (please specify)

Value label information for q0008 other

# **Pos.** = 22 **Variable** = q0009\_0001 **Variable label** = CARE (Christian Action Research and Education)

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0009 0001

Value = 1.0 Label = I am a current member, supporter or donor

Value = 2.0 Label = I have been a member, supporter or donor in the past

Value = 3.0 Label = I am not a member, supporter or donor but am well informed Value = 4.0 Label = I don't know much about them but might be interested to find

Value = 5.0 Label = I wouldn't be very interested in them

# **Pos.** = 23 **Variable** = q0009\_0002 **Variable label** = Christians Against Poverty -working across the UK to lift people out of debt and poverty

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0009\_0002

Value = 1.0 Label = I am a current member, supporter or donor

Value = 2.0 Label = I have been a member, supporter or donor in the past

Value = 3.0 Label = I am not a member, supporter or donor but am well informed

Value = 4.0 Label = I don't know much about them but might be interested to find

Value = 5.0 Label = I wouldn't be very interested in them

# **Pos.** = 24 **Variable** = q0009\_0003 **Variable label** = Compassion UK - working through local churches in poor communities around the world to release children from poverty in Jesus' name

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0009\_0003

Value = 1.0 Label = I am a current member, supporter or donor

Value = 2.0 Label = I have been a member, supporter or donor in the past

Value = 3.0 Label = I am not a member, supporter or donor but am well informed

Value = 4.0 Label = I don't know much about them but might be interested to find

Value = 5.0 Label = I wouldn't be very interested in them

## Pos. = 25 Variable = q0009\_0004 Variable label = MAF - Flying for Life

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0009\_0004

- Value = 1.0 Label = I am a current member, supporter or donor
- Value = 2.0 Label = I have been a member, supporter or donor in the past
- Value = 3.0 Label = I am not a member, supporter or donor but am well informed
- Value = 4.0 Label = I don't know much about them but might be interested to find
- Value = 5.0 Label = I wouldn't be very interested in them

#### 

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0009\_0005

- Value = 1.0 Label = I am a current member, supporter or donor
- Value = 2.0 Label = I have been a member, supporter or donor in the past
- Value = 3.0 Label = I am not a member, supporter or donor but am well informed
- Value = 4.0 Label = I don't know much about them but might be interested to find
- Value = 5.0 Label = I wouldn't be very interested in them

# **Pos.** = 27 **Variable** = q0009\_0006 **Variable label** = Prospects - the lead Christian organisation for people with learning disabilities and their families

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0009\_0006

- Value = 1.0 Label = I am a current member, supporter or donor
- Value = 2.0 Label = I have been a member, supporter or donor in the past
- Value = 3.0 Label = I am not a member, supporter or donor but am well informed Value = 4.0 Label = I don't know much about them but might be interested to find
- Value = 5.0 Label = I wouldn't be very interested in them

# **Pos.** = 28 **Variable** = q0009\_0007 **Variable label** = CWR - applying God's word to everyday life and relationships

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0009\_0007

- Value = 1.0 Label = I am a current member, supporter or donor
- Value = 2.0 Label = I have been a member, supporter or donor in the past
- Value = 3.0 Label = I am not a member, supporter or donor but am well informed
- Value = 4.0 Label = I don't know much about them but might be interested to find
- Value = 5.0 Label = I wouldn't be very interested in them

# **Pos.** = 29 **Variable** = q0010\_0001 **Variable label** = The creation of three parent embryos for mitochondrial diseases

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0010\_0001

- Value = 1.0 Label = Yes I am concerned and well informed
- Value = 2.0 Label = No I am not very well informed but am concerned
- Value = 3.0 Label = I am unlikely to write about this
- Value = 4.0 Label = I don't know anything about this

## Pos. = 30 Variable = q0010\_0002 Variable label = The legality and regulation of abortion

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0010\_0002

- Value = 1.0 Label = Yes I am concerned and well informed
- Value = 2.0 Label = No I am not very well informed but am concerned
- Value = 3.0 Label = I am unlikely to write about this
- Value = 4.0 Label = I don't know anything about this

## **Pos. =** 31 **Variable =** q0010\_0003 **Variable label =** Parliamentary debates on assisted suicide

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0010\_0003

- Value = 1.0 Label = Yes I am concerned and well informed
- Value = 2.0 Label = No I am not very well informed but am concerned
- Value = 3.0 Label = I am unlikely to write about this
- Value = 4.0 Label = I don't know anything about this

#### Pos. = 32Variable = q0010\_0004 Variable label = The Modern Day Slavery Bill This variable is *numeric*, the SPSS measurement level is *NOMINAL* Value label information for q0010\_0004 Label = Yes - I am concerned and well informed Value = 1.0 Label = No - I am not very well informed but am concerned Value = 2.0Value = 3.0Label = I am unlikely to write about this Value = 4.0Label = I don't know anything about this Pos. = 33**Variable = q0010\_0005** Variable label = Religious freedom of speech This variable is *numeric*, the SPSS measurement level is *NOMINAL* Value label information for q0010\_0005 Value = 1.0 Label = Yes - I am concerned and well informed Label = No - I am not very well informed but am concerned Value = 2.0Value = 3.0Label = I am unlikely to write about this Value = 4.0Label = I don't know anything about this Pos. = 34Variable = q0010\_0006 Variable label = The extent and availability of online pornography numeric, the SPSS measurement level is NOMINAL This variable is Value label information for q0010\_0006 Value = 1.0 Label = Yes - I am concerned and well informed Label = No - I am not very well informed but am concerned Value = 2.0Value = 3.0Label = I am unlikely to write about this Value = 4.0Label = I don't know anything about this Pos. = 35Variable = q0011 0001 Variable label = Preventing the creation of three parent embryos This variable is *numeric*, the SPSS measurement level is *NOMINAL* Value label information for q0011\_0001 Value = 1.0 Label = Very important Value = 2.0Label = Important Value = 3.0Label = Not important Value = 4.0Label = I'm not aware of this issue Pos. = 36Variable = q0011\_0002 Variable label = Creating a tax and benefit system that supports marriage This variable is *numeric*, the SPSS measurement level is *NOMINAL* Value label information for q0011\_0002 Value = 1.0Label = Very important Value = 2.0Label = Important Value = 3.0Label = Not important Value = 4.0Label = I'm not aware of this issue Variable label = Providing protections for the victims of human Pos. = 37Variable = $q0011_{0003}$ trafficking This variable is *numeric*, the SPSS measurement level is *NOMINAL* Value label information for q0011\_0003 Value = 1.0 Label = Very important Value = 2.0Label = Important Value = 3.0Label = Not important Label = I'm not aware of this issue Value = 4.0Pos. = 38Variable = q0011 0004 Variable label = Limiting the continued supply of violent and abusive pornography This variable is *numeric*, the SPSS measurement level is *NOMINAL* Value label information for q0011\_0004 Value = 1.0Label = Very important Value = 2.0Label = Important

**Pos.** = 39 **Variable** = q0011\_0005 **Variable label** = Preventing the introduction of presumed consent for organ donation

Label = Not important

Label = I'm not aware of this issue

Value = 3.0

Value = **4.0** 

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Pos. = 40 Variable = q0011\_0006 Variable label = Preventing the legalisation of assisted suicide

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Pos. = 41 Variable = q0012 Variable label = Which social or political issue would you be

most likely to contact your MP about?(Not limited to those listed above)

Value label information for q0012

# **Pos.** = 42 **Variable** = q0013\_0001 **Variable label** = In the last 12 months I have met someone with a dependency

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

 Value label information for q0013 0001

 Value = 1.0
 Label = Yes

 Value = 2.0
 Label = No

 Value = 3.0
 Label = Not Sure

 Value = 4.0
 Label = Not applicable

# **Pos.** = 43 **Variable** = q0013\_0002 **Variable label** = I'm worried one of my friends has a pattern of dependent behaviour

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

 Value label information for q0013\_0002

 Value = 1.0
 Label = Yes

 Value = 2.0
 Label = No

 Value = 3.0
 Label = Not Sure

 Value = 4.0
 Label = Not applicable

# **Pos.** = 44 **Variable** = q0013\_0003 **Variable label** = I'm worried one of my family members has a pattern of dependent behaviour

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

# **Pos.** = 45 **Variable** = q0013\_0004 **Variable label** = I have felt out of my depth when trying to help someone with a dependent behaviour

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

 $\begin{array}{lll} \hline \text{Value label information for q0013 0004} \\ \hline \text{Value} = 1.0 & \text{Label} = \text{Yes} \\ \hline \text{Value} = 2.0 & \text{Label} = \text{No} \\ \hline \text{Value} = 3.0 & \text{Label} = \text{Not Sure} \\ \hline \text{Value} = 4.0 & \text{Label} = \text{Not applicable} \\ \hline \end{array}$ 

# **Pos.** = 46 **Variable** = q0013\_0005 **Variable label** = My church would be equipped to help someone with a dependency if I brought them to my church

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

# **Pos.** = 47 **Variable** = q0013\_0006 **Variable label** = When I needed help with my dependency my church knew how to help me

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0013\_0006

Value = 1.0 Label = Yes Value = 2.0 Label = No

Value = 3.0 Label = Not Sure

Value = 4.0 Label = Not applicable

# **Pos.** = 48 **Variable** = q0014\_0001 **Variable label** = Have you personally ever struggled with any of the following types of dependency? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0014\_0001
Value = 1.0 Label = Gambling

# **Pos.** = 49 **Variable** = q0014\_0002 **Variable label** = Have you personally ever struggled with any of the following types of dependency? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value = 1.0 Label = Alcohol

# **Pos.** = 50 **Variable** = q0014\_0003 **Variable label** = Have you personally ever struggled with any of the following types of dependency? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0014\_0003 Value = 1.0 Label = Smoking

# **Pos.** = 51 **Variable** = q0014\_0004 **Variable label** = Have you personally ever struggled with any of the following types of dependency? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0014 0004

Value = 1.0 Label = Drugs (prescribed or illegal)

# **Pos.** = 52 **Variable** = q0014\_0005 **Variable label** = Have you personally ever struggled with any of the following types of dependency? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0014\_0005 Value = 1.0 Label = Pornography

# **Pos.** = 53 **Variable** = q0014\_0006 **Variable label** = Have you personally ever struggled with any of the following types of dependency? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0014 0006

Value = 1.0 Label = Eating disorders

# **Pos.** = 54 **Variable** = q0014\_0007 **Variable label** = Have you personally ever struggled with any of the following types of dependency? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0014\_0007

Value = 1.0 Label = Online activity such as Facebook or excessive web use

# **Pos.** = 55 **Variable** = q0014\_0008 **Variable label** = Have you personally ever struggled with any of the following types of dependency? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0014\_0008

Value = 1.0 Label = Computer games

# **Pos.** = 56 **Variable** = q0014\_0009 **Variable label** = Have you personally ever struggled with any of the following types of dependency? Please tick all that apply

```
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0014_0009
                             Label = None of the above
               Value = 1.0
Pos. = 57
              Variable = q0014 other
                                           Variable label = Other (please specify)
              Value label information for q0014_other
                                           Variable label = Is there a dependency you think you could NOT
Pos. = 58
              Variable = q0015
approach your church leader about?
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0015
               Value = 1.0
                             Label = Yes
              Value = 2.0
                             Label = No
              Value = 3.0
                             Label = Not sure
Pos. = 59
              Variable = q0015 other
                                           Variable label = If "yes", what might it be and why?
              Value label information for q0015_other
Pos. = 60
              Variable = q0016 0001
                                           Variable label = Child sponsorship is an effective mechanism for
getting people out of poverty
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0016_0001
              Value = 1.0
                             Label = Strongly agree
                             Label = Agree
              Value = 2.0
              Value = 3.0
                             Label = Neither agree nor disagree
              Value = 4.0
                             Label = Disagree
              Value = 5.0
                            Label = Strongly disagree
Pos. = 61
              Variable = q0016 0002
                                           Variable label = I, personally, can make an impact on global
issues
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0016_0002
               Value = 1.0
                             Label = Strongly agree
                             Label = Agree
              Value = 2.0
              Value = 3.0
                            Label = Neither agree nor disagree
              Value = 4.0
                             Label = Disagree
                            Label = Strongly disagree
              Value = 5.0
Pos. = 62
              Variable = q0016 0003
                                          Variable label = I would speak about a charity that I support in
my church
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0016_0003
               Value = 1.0
                             Label = Strongly agree
                             Label = Agree
              Value = 2.0
              Value = 3.0
                             Label = Neither agree nor disagree
                             Label = Disagree
              Value = 4.0
              Value = 5.0
                             Label = Strongly disagree
Pos. = 63
              Variable = q0016_0004
                                           Variable label = The main reason I support the charities I do is
to spread the gospel message
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0016_0004
                             Label = Strongly agree
              \overline{\text{Value}} = 1.0
               Value = 2.0
                             Label = Agree
              Value = 3.0
                             Label = Neither agree nor disagree
              Value = 4.0
                             Label = Disagree
              Value = 5.0
                             Label = Strongly disagree
```

Variable label = The main reason I support the charities I do is

Pos. = 64

to help people in need

Value = 1.0

Variable =  $q0016_0005$ 

Value label information for q0016\_0005

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Label = Strongly agree

```
Value = 4.0
                             Label = Disagree
               Value = 5.0
                             Label = Strongly disagree
              Variable = q0016_0006 Variable label = The main reason I support the charities I do is
Pos. = 65
because others I know do
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0016_0006
                             Label = Strongly agree
               Value = 1.0
                             Label = Agree
               Value = 2.0
               Value = 3.0
                             Label = Neither agree nor disagree
               Value = 4.0
                             Label = Disagree
               Value = 5.0
                             Label = Strongly disagree
Pos. = 66
              Variable = q0017
                                            Variable label = What are the factors that persuade you to
support one Christian charity over another?
              Value label information for q0017
Pos. = 67
              Variable = q0018_0001
                                            Variable label = An older Christian who helped me
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0018_0001
               Value = 1.0
                             Label = Very significant
                             Label = Of some significance
               Value = 2.0
               Value = 3.0
                             Label = Not very significant
               Value = 4.0
                             Label = Not at all significant
               Value = 5.0
                             Label = Not applicable
Pos. = 68
              Variable = q0018_0002
                                           Variable label = Preaching
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0018_0002
               Value = 1.0
                             Label = Very significant
                             Label = Of some significance
               Value = 2.0
               Value = 3.0
                             Label = Not very significant
               Value = 4.0
                             Label = Not at all significant
               Value = 5.0
                            Label = Not applicable
Pos. = 69
              Variable = q0018_{-}0003
                                           Variable label = Seeing answers to prayer
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0018_0003
                             Label = Very significant
               Value = 1.0
               Value = 2.0
                             Label = Of some significance
               Value = 3.0
                             Label = Not very significant
               Value = 4.0
                             Label = Not at all significant
               Value = 5.0
                             Label = Not applicable
                                           Variable label = Personal Bible study/daily devotions
Pos. = 70
              Variable = q0018_{-}0004
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0018_0004
               Value = 1.0
                             Label = Very significant
               Value = 2.0
                             Label = Of some significance
               Value = 3.0
                             Label = Not very significant
               Value = 4.0
                             Label = Not at all significant
               Value = 5.0
                             Label = Not applicable
Pos. = 71
              Variable = q0018 0005 Variable label = Small group study
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0018_0005
               Value = 1.0
                              Label = Very significant
               Value = 2.0
                             Label = Of some significance
               Value = 3.0
                             Label = Not very significant
               Value = 4.0
                             Label = Not at all significant
               Value = 5.0
                             Label = Not applicable
```

Value = 2.0

Value = 3.0

Label = Agree

Label = Neither agree nor disagree

#### Pos. = 72Variable = $q0018_{-0006}$ Variable label = A mission trip This variable is *numeric*, the SPSS measurement level is *NOMINAL* Value label information for q0018\_0006 Label = Very significant Value = 1.0Label = Of some significance Value = 2.0Value = 3.0Label = Not very significant Value = 4.0Label = Not at all significant Value = **5.0** Label = Not applicable Pos. = 73Variable = $q0019_0001$ Variable label = The course title and topic This variable is *numeric*, the SPSS measurement level is *NOMINAL* Value label information for q0019\_0001 Value = 1.0 Label = Very Important Value = 2.0Label = Of some importance Value = 3.0Label = Not very important Value = 4.0Label = Not at all important

#### Pos. = 74Variable = $q0019_{-0002}$ Variable label = The content and approach

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0019\_0002 Value = 1.0Label = Very Important Value = 2.0Label = Of some importance Value = 3.0Label = Not very important Value = 4.0Label = Not at all important

#### **Pos.** = 75Variable label = Day of the week or timing Variable = $q0019_{-0003}$

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0019\_0003 Label = Very Important Value = 1.0 Label = Of some importance Value = 2.0Value = 3.0Label = Not very important Value = 4.0Label = Not at all important

#### **Pos.** = 76Variable = q0019\_0004 Variable label = The venue and/or good overnight accommodation

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0019\_0004 Value = 1.0 Label = Very Important Label = Of some importance Value = 2.0Value = 3.0Label = Not very important Value = 4.0Label = Not at all important

#### Pos. = 77Variable = $q0019_0005$ Variable label = Cost

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0019\_0005 Value = 1.0 Label = Very Important Value = 2.0Label = Of some importance Label = Not very important Value = 3.0Value = 4.0Label = Not at all important

#### Pos. = 78**Variable =** $q0019_0006$ Variable label = Location

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0019\_0006  $\overline{\text{Value}} = 1.0$ Label = Very Important Value = 2.0Label = Of some importance Value = 3.0Label = Not very important Value = 4.0Label = Not at all important

#### Pos. = 79Variable = $q0019_{-0007}$ Variable label = Trust in the organisation or speaker

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0019\_0007 Value = 1.0Label = Very Important Label = Of some importance Value = 2.0Value = 3.0Label = Not very important

## Pos. = 80 Variable = q0020\_0001 Variable label = Bible study

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0020\_0001

Value = 1.0 Label = Very Important

Value = 2.0 Label = Of some importance

Value = 3.0 Label = Not very important

Value = 4.0 Label = Not at all important

## Pos. = 81 Variable = q0020\_0002 Variable label = Prayer support

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0020 0002

Value = 1.0 Label = Very Important

Value = 2.0 Label = Of some importance

Value = 3.0 Label = Not very important

Value = 4.0 Label = Not at all important

## Pos. = 82 Variable = q0020\_0003 Variable label = Worship

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0020\_0003

Value = 1.0 Label = Very Important

Value = 2.0 Label = Of some importance

Value = 3.0 Label = Not very important

Value = 4.0 Label = Not at all important

# **Pos.** = 83 **Variable** = q0020\_0004 **Variable label** = Being involved together in evangelism and mission

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0020\_0004

Value = 1.0 Label = Very Important

Value = 2.0 Label = Of some importance

Value = 3.0 Label = Not very important

Value = 4.0 Label = Not at all important

## Pos. = 84 Variable = q0020\_0005 Variable label = Friendship

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0020\_0005

Value = 1.0 Label = Very Important

Value = 2.0 Label = Of some importance

Value = 3.0 Label = Not very important

Value = 4.0 Label = Not at all important

## **Pos.** = 85 **Variable** = q0020\_0006 **Variable label** = Growing in discipleship

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0020 0006

Value = 1.0 Label = Very Important

Value = 2.0 Label = Of some importance

Value = 3.0 Label = Not very important Value = 4.0 Label = Not at all important

Variable = q0021\_0001 Variable label = Supporting a Christian cause

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0021\_0001

Pos. = 86

Value = 1.0 Label = Extremely important

Value = 2.0 Label = Quite important

Value = 3.0 Label = Not very important Value = 4.0 Label = Not at all important

Value = 4.0 Label = Not at all important

## Pos. = 87 Variable = q0021\_0002 Variable label = Supporting ministry overseas

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0021\_0002

Value = 1.0 Label = Extremely important

Value = 2.0 Label = Quite important

```
Value = 3.0 Label = Not very important
Value = 4.0 Label = Not at all important
```

# **Pos.** = 88 **Variable** = q0021\_0003 **Variable label** = Previously having heard of the charity or recognising its name

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

## Pos. = 89 Variable = q0021\_0004 Variable label = Knowing a lot about the charity

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

## Pos. = 90 Variable = q0021\_0005 Variable label = A link between my church and the charity

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

## Pos. = 91 Variable = q0021\_0006 Variable label = Knowing how my donation will be used

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

## Pos. = 92 Variable = q0021\_0007 Variable label = Knowing my donation will make a difference

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

## Pos. = 93 Variable = q0021 0008 Variable label = Ease of donating online

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

## Pos. = 94 Variable = q0021\_0009 Variable label = High standards of supporter care

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0021 0009

Value = 1.0 Label = Extremely important

Value = 2.0 Label = Quite important

Value = 3.0 Label = Not very important

Value = 4.0 Label = Not at all important

## Pos. = 95 Variable = q0021\_0010 Variable label = Choice about the communications I receive

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0021\_0010

Value = 1.0 Label = Extremely important

```
Value = 2.0
                Label = Quite important
Value = 3.0
                Label = Not very important
Value = 4.0
                Label = Not at all important
```

#### Pos. = 96**Variable = q0021\_0011** Variable label = Option to receive communications by email

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0021\_0011 Value = 1.0Label = Extremely important Value = 2.0Label = Quite important Label = Not very important Value = 3.0Value = 4.0Label = Not at all important

#### Pos. = 97Variable label = Approximately how often do you add a new Variable = q0022charity to the list of charitable causes you support?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0022

Value = 1.0 Label = Several times a year Value = 2.0Label = Once a year Label = Very occasionally Value = 3.0Value = 4.0Label = Never

#### Variable label = If you have started supporting a new charity, Pos. = 98Variable = q0023switched your support between charities, or stopped supporting a charity recently, please tell us why you did so.

Value label information for q0023

#### Pos. = 99 Variable = q0024 0001Variable label = My church/fellowship sees the Persecuted Church as our family

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0024\_0001 Label = Strongly agree Value = 1.0Value = 2.0Label = Agree Label = Neither agree nor disagree Value = 3.0Value = 4.0Label = Disagree Label = Strongly disagree Value = 5.0

#### **Pos.** = 100 **Variable** = q0024\_0002 Variable label = My church/fellowship is unaware of the persecution of Christians

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0024\_0002 Value = 1.0 Label = Strongly agree Value = 2.0Label = Agree Value = 3.0Label = Neither agree nor disagree Value = 4.0Label = Disagree Value = 5.0Label = Strongly disagree

#### Pos. = 101 Variable = q0024\_0003 Variable label = My church/fellowship sees this (concern about persecution) as competing with existing programmes or activities

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0024\_0003 Label = Strongly agree Value = 1.0Value = 2.0Label = Agree Label = Neither agree nor disagree Value = 3.0Value = 4.0Label = Disagree Value = 5.0Label = Strongly disagree

#### **Pos.** = 102 **Variable** = q0024\_0004 Variable label = I would sign a petition calling on the church in the UK to wake up to the persecution of Christians

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0024\_0004 Label = Strongly agree Value = 1.0 Value = 2.0Label = Agree

Value = 3.0Label = Neither agree nor disagree

```
Value = 4.0 Label = Disagree
Value = 5.0 Label = Strongly disagree
```

# **Pos.** = 103 **Variable** = q0024\_0005 **Variable label** = Because persecuted Christians are my family I would sign a personal pledge committing to pray and act

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

# **Pos.** = 104 **Variable** = q0024\_0006 **Variable label** = I would sign a petition calling on government, EU and UN to wake up to the persecution of Christians

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

# **Pos.** = 105 **Variable** = q0024\_0007 **Variable label** = I would share a petition about persecution with my church

This variable is numeric, the SPSS measurement level is NOMINAL

# **Pos.** = 106 **Variable** = q0024\_0008 **Variable label** = News in the media about Syria has alerted me to the fact that Christians in Syria are persecuted

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

# **Pos.** = 107 **Variable** = q0024\_0009 **Variable label** = I have become more aware of human rights abuse and persecution of Christians in North Korea in the last year

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

## Pos. = 108 Variable = q0024\_0010 Variable label = Persecuted Christians need my prayer support

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

## Pos. = 109 Variable = q0024\_0011 Variable label = Persecuted Christians need my financial

```
support
```

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

**Pos.** = 110 **Variable** = q0025 **Variable label** = If you were facing persecution as a Christian what factors would influence your decision whether to flee abroad or to stay in your country to witness to your faith even though you knew that it would put you and your family at risk?

Value label information for q0025

# **Pos.** = 111 **Variable** = q0026\_0001 **Variable label** = Do you have people with learning disabilities in your church?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0026 0001

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = Not sure

# **Pos.** = 112 **Variable** = q0026\_0002 **Variable label** = Is your church welcoming to people with learning disabilities?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

# **Pos.** = 113 **Variable** = q0026\_0003 **Variable label** = Do you believe that your church is aware of the challenges of learning disabilities and the ways in which such people could be supported?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

# **Pos.** = 114 **Variable** = q0026\_0004 **Variable label** = Is somebody in your church responsible for giving support to people with learning disabilities?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0026 0004

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = Not sure

# **Pos.** = 115 **Variable** = q0026\_0005 **Variable label** = Has your church received training for supporting people with learning disabilities?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

 Value label information for q0026 0005

 Value = 1.0
 Label = Yes

 Value = 2.0
 Label = No

 Value = 3.0
 Label = Not sure

# **Pos.** = 116 **Variable** = q0026\_0006 **Variable label** = Would your church welcome the opportunity to receive training in supporting people with learning disabilities?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

 Value label information for q0026 0006

 Value = 1.0
 Label = Yes

 Value = 2.0
 Label = No

 Value = 3.0
 Label = Not sure

#### **Pos.** = 117 **Variable** = q0027\_0001 Variable label = Looking at a website This variable is *numeric*, the SPSS measurement level is *NOMINAL* Value label information for q0027\_0001 Value = 1.0Label = Definitely Value = 2.0Label = Possibly Value = 3.0Label = Not very Value = 4.0Label = Not at all **Pos.** = 118 **Variable** = q0027\_0002 Variable label = Social media (Facebook or Twitter) This variable is *numeric*, the SPSS measurement level is *NOMINAL* Value label information for q0027\_0002 Value = 1.0Label = Definitely Label = Possibly Value = 2.0Value = 3.0Label = Not very Value = 4.0Label = Not at all Pos. = 119 Variable = q0027\_0003 Variable label = Email newsletters This variable is *numeric*, the SPSS measurement level is *NOMINAL* Value label information for q0027\_0003 Value = 1.0 Label = Definitely Value = 2.0Label = Possibly Value = 3.0Label = Not very Value = 4.0Label = Not at all Pos. = 120 Variable = q0027\_0004 Variable label = A printed magazine This variable is *numeric*, the SPSS measurement level is *NOMINAL* Value label information for q0027\_0004 Value = 1.0 Label = Definitely Value = 2.0Label = Possibly Label = Not very Value = 3.0Value = 4.0Label = Not at all Pos. = 121 Variable = $q0027_0005$ Variable label = Visits to your church from a speaker This variable is *numeric*, the SPSS measurement level is *NOMINAL* Value label information for q0027\_0005 Value = 1.0Label = Definitely Value = 2.0Label = Possibly Value = 3.0Label = Not verv Value = 4.0Label = Not at all Pos. = 122 Variable = q0027 0006 Variable label = Video presentation or DVD This variable is *numeric*, the SPSS measurement level is *NOMINAL* Value label information for q0027\_0006 Value = 1.0 Label = Definitely Value = 2.0Label = Possibly Value = 3.0Label = Not very Value = 4.0Label = Not at all **Pos.** = 123 **Variable** = q0028Variable label = Have you written a will? This variable is *numeric*, the SPSS measurement level is *NOMINAL* Value label information for q0028 Value = 1.0Label = Yes Value = 2.0Label = No Pos. = 124 Variable = q0029\_0001 Variable label = Your church This variable is *numeric*, the SPSS measurement level is *NOMINAL*

**Pos.** = 125 **Variable** = q0029\_0002 **Variable label** = CARE This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Label = No

Label = Yes, a specific sum of money

Label = Yes, a proportion (or the residue) of my estate

Value label information for q0029\_0001

Value = 1.0

Value = 2.0

Value = 3.0

```
Label = Yes, a specific sum of money
                            Label = Yes, a proportion (or the residue) of my estate
              Value = 2.0
              Value = 3.0
                            Label = No
Pos. = 126 Variable = q0029_0003
                                          Variable label = Christians Against Poverty
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0029_0003
              Value = 1.0
                            Label = Yes, a specific sum of money
              Value = 2.0
                            Label = Yes, a proportion (or the residue) of my estate
              Value = 3.0
                            I abel = No
Pos. = 127 Variable = q0029 0004
                                           Variable label = Compassion UK
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0029_0004
              Value = 1.0
                            Label = Yes, a specific sum of money
                            Label = Yes, a proportion (or the residue) of my estate
              Value = 2.0
              Value = 3.0
                            Label = No
Pos. = 128 Variable = q0029_0005 Variable label = MAF
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0029_0005
              Value = 1.0
                            Label = Yes, a specific sum of money
              Value = 2.0
                            Label = Yes, a proportion (or the residue) of my estate
              Value = 3.0
                            Label = No
Pos. = 129 Variable = q0029_0006 Variable label = Open Doors UK and Ireland
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0029_0006
              Value = 1.0
                            Label = Yes, a specific sum of money
                            Label = Yes, a proportion (or the residue) of my estate
              Value = 2.0
              Value = 3.0
                            Label = No
Pos. = 130 Variable = q0029_0007 Variable label = Prospects
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0029_0007
              Value = 1.0
                            Label = Yes, a specific sum of money
              Value = 2.0
                            Label = Yes, a proportion (or the residue) of my estate
              Value = 3.0
                            Label = No
Pos. = 131 Variable = q0029 0008 Variable label = CWR
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0029_0008
              Value = 1.0
                            Label = Yes, a specific sum of money
              Value = 2.0
                            Label = Yes, a proportion (or the residue) of my estate
              Value = 3.0
                            Label = No
Pos. = 132 Variable = q0029_0009
                                          Variable label = Evangelical Alliance
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0029_0009
              Value = 1.0
                            Label = Yes, a specific sum of money
              Value = 2.0
                            Label = Yes, a proportion (or the residue) of my estate
              Value = 3.0
                            Label = No
Pos. = 133 Variable = q0029_0010 Variable label = Other Christian charity(ies)
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0029_0010
              Value = 1.0
                            Label = Yes, a specific sum of money
                            Label = Yes, a proportion (or the residue) of my estate
              Value = 2.0
              Value = 3.0
                            Label = No
Pos. = 134 Variable = q0029_0011 Variable label = A secular charity(ies)
This variable is numeric, the SPSS measurement level is NOMINAL
```

Value label information for q0029\_0002

Value = 1.0

```
Value label information for q0029_0011
              Value = 1.0
                           Label = Yes, a specific sum of money
                           Label = Yes, a proportion (or the residue) of my estate
              Value = 2.0
              Value = 3.0
                           Label = No
             Variable = q0029_other
Pos. = 135
                                        Variable label = Other organisation (please specify)
              Value label information for q0029_other
Pos. = 136 Variable = q0030
                                         Variable label = Would you consider adding other charities into
your will?
This variable is
                numeric, the SPSS measurement level is NOMINAL
              Value label information for q0030
              Value = 1.0
                           I abel = Yes
              Value = 2.0
                           Label = No
              Value = 3.0
                           Label = Not sure
                                         Variable label = Why have you not yet made a will? Tick any of
Pos. = 137 Variable = q0031_0001
the reasons below that apply to you.
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0031_0001
              Value = 1.0
                           Label = Too young
Pos. = 138 Variable = q0031_0002
                                         Variable label = Why have you not yet made a will? Tick any of
the reasons below that apply to you.
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0031_0002
              Value = 1.0
                           Label = Not enough money or assets
Pos. = 139 Variable = q0031 0003
                                         Variable label = Why have you not yet made a will? Tick any of
the reasons below that apply to you.
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0031 0003
              Value = 1.0
                           Label = Not had time
Pos. = 140 Variable = q0031_0004
                                         Variable label = Why have you not yet made a will? Tick any of
the reasons below that apply to you.
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0031_0004
              Value = 1.0
                            Label = Not thought about it
Pos. = 141 Variable = q0031 0005
                                         Variable label = Why have you not yet made a will? Tick any of
the reasons below that apply to you.
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0031 0005
                           Label = I think it would cost too much for legal advice
              Value = 1.0
Pos. = 142 Variable = q0031_0006
                                         Variable label = Why have you not yet made a will? Tick any of
the reasons below that apply to you.
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0031_0006
              Value = 1.0
                           Label = I don't know how to do it
Pos. = 143
             Variable = q0031_other
                                        Variable label = Other (please specify)
              Value label information for q0031_other
Pos. = 144 Variable = q0032_0001
                                         Variable label = Your church
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0032_0001
              Value = 1.0
                           Label = Yes, a specific sum of money
                           Label = Yes, a legacy of a proportion or the residue of your estate
              Value = 2.0
```

Value = 3.0

I abel = No

```
Pos. = 145 Variable = q0032_0002 Variable label = CARE
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0032_0002
              Value = 1.0
                             Label = Yes, a specific sum of money
                             Label = Yes, a legacy of a proportion or the residue of your estate
              Value = 2.0
              Value = 3.0
                             Label = No
Pos. = 146 Variable = q0032_0003 Variable label = Christians Against Poverty
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0032_0003
               Value = 1.0
                             Label = Yes, a specific sum of money
                             Label = Yes, a legacy of a proportion or the residue of your estate
              Value = 2.0
              Value = 3.0
                             Label = No
Pos. = 147 Variable = q0032 0004
                                           Variable label = Compassion UK
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0032_0004
               Value = 1.0
                             Label = Yes, a specific sum of money
                             Label = Yes, a legacy of a proportion or the residue of your estate
              Value = 2.0
              Value = 3.0
                             Label = No
Pos. = 148 Variable = q0032_0005
                                           Variable label = MAF
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0032_0005
              Value = 1.0
                             Label = Yes, a specific sum of money
              Value = 2.0
                             Label = Yes, a legacy of a proportion or the residue of your estate
              Value = 3.0
                             Label = No
Pos. = 149 Variable = q0032 0006
                                          Variable label = Open Doors UK and Ireland
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0032_0006
               Value = 1.0
                             Label = Yes, a specific sum of money
                             Label = Yes, a legacy of a proportion or the residue of your estate
              Value = 2.0
              Value = 3.0
                             Label = No
Pos. = 150 Variable = q0032_0007
                                           Variable label = Prospects
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0032_0007
              Value = 1.0
                             Label = Yes, a specific sum of money
              Value = 2.0
                             Label = Yes, a legacy of a proportion or the residue of your estate
              Value = 3.0
                             Label = No
Pos. = 151 Variable = q0032_0008
                                          Variable label = CWR
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0032_0008
              Value = 1.0
                             Label = Yes, a specific sum of money
              Value = 2.0
                             Label = Yes, a legacy of a proportion or the residue of your estate
              Value = 3.0
                             Label = No
Pos. = 152 Variable = q0032_0009
                                          Variable label = Evangelical Alliance
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0032_0009
              Value = 1.0
                             Label = Yes, a specific sum of money
              Value = 2.0
                             Label = Yes, a legacy of a proportion or the residue of your estate
              Value = 3.0
                             Label = No
Pos. = 153 Variable = q0032_0010 Variable label = Other Christian charity(ies)
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0032_0010
               Value = 1.0
                             Label = Yes, a specific sum of money
                             Label = Yes, a legacy of a proportion or the residue of your estate
              Value = 2.0
              Value = 3.0
                             I abel = No
```

```
Pos. = 154 Variable = q0032_0011 Variable label = A secular charity(ies)
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0032_0011
                             Label = Yes, a specific sum of money
              Value = 1.0
                             Label = Yes, a legacy of a proportion or the residue of your estate
              Value = 2.0
              Value = 3.0
                            Label = No
                                           Variable label = Other organisation (please specify)
Pos. = 155
              Variable = q0032_other
              Value label information for q0032_other
Pos. = 156 Variable = q0033
                                           Variable label = Which one of the following statements best
describes your relationship to the 'evangelical' label?
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0033
                             Label = I consider myself an evangelical Christian and frequently us
              Value = 1.0
                            Label = I consider myself an evangelical Christian and occasionally
              Value = 2.0
              Value = 3.0
                            Label = I consider myself an evangelical Christian but would never u
              Value = 4.0
                             Label = I do not consider myself to be an evangelical Christian
              Value = 5.0
                            Label = I am unsure what the word evangelical means
Pos. = 157 Variable = q0034_0001 Variable label = I understand the theological basis of being an
evangelical
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0034_0001
              Value = 1.0
                            Label = Very well
              Value = 2.0
                            Label = To some extent
              Value = 3.0
                            Label = Not very well
              Value = 4.0
                            Label = Not at all
Pos. = 158 Variable = q0034 0002
                                          Variable label = I know about the history of evangelicalism
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for g0034 0002
              Value = 1.0
                             Label = Very well
                            Label = To some extent
              Value = 2.0
              Value = 3.0
                            Label = Not very well
              Value = 4.0
                            Label = Not at all
Pos. = 159 Variable = q0034 0003 Variable label = If someone asked me what an evangelical was,
I could confidently answer them
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0034_0003
              Value = 1.0
                            Label = Very well
              Value = 2.0
                            Label = To some extent
              Value = 3.0
                            Label = Not very well
              Value = 4.0
                            Label = Not at all
Pos. = 160 Variable = q0035_0001 Variable label = Demonstrate a good understanding of
evangelicalism
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0035_0001
              Value = 1.0
                             Label = Always
              Value = 2.0
                            Label = Often
                            Label = About half the time
              Value = 3.0
```

**Variable label =** Are fair in the way they portray evangelicals

Value = 4.0

Value = 5.0

**Pos.** = 161 **Variable** = q0035\_0002

Value = 1.0

Value = 2.0

Value = 3.0

Label = Rarely

Label = Never

Value label information for q0035\_0002

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Label = About half the time

Label = Always

Label = Often

```
Value = 4.0
                             Label = Rarely
               Value = 5.0
                             Label = Never
Pos. = 162 Variable = q0035 0003 Variable label = Portray a positive image of evangelicals
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0035_0003
               Value = 1.0
                             Label = Always
               Value = 2.0
                             Label = Often
               Value = 3.0
                             Label = About half the time
                             Label = Rarely
               Value = 4.0
               Value = 5.0
                             Label = Never
Pos. = 163 Variable = q0035 0004 Variable label = Concentrate mainly on extreme views and/or
controversial issues
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0035_0004
               Value = 1.0
                              Label = Always
                             Label = Often
               Value = 2.0
               Value = 3.0
                             Label = About half the time
               Value = 4.0
                             Label = Rarely
               Value = 5.0
                             Label = Never
Pos. = 164
              Variable = q0035_other Variable label = Please write in any comments
               Value label information for q0035_other
Pos. = 165 Variable = q0036 0001
                                            Variable label = threads - our online collective for people in their
20s and 30s.
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0036_0001
               Value = 1.0
                              Label = I have been involved and am very impressed by it
               Value = 2.0
                             Label = I have been involved but am not convinced it has made much d
                             Label = I have not heard of it but would like to know more
               Value = 3.0
               Value = 4.0
                              Label = I am aware of it but not involved or interested
               Value = 5.0
                             Label = I haven't heard of it and would not be interested anyway
Pos. = 166 Variable = q0036_0002 Variable label = Campaigns on public policy issues
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0036_0002
               Value = 1.0
                              Label = I have been involved and am very impressed by it
                              Label = I have been involved but am not convinced it has made much d
               Value = 2.0
                             Label = I have not heard of it but would like to know more
               Value = 3.0
               Value = 4.0
                             Label = I am aware of it but not involved or interested
               Value = 5.0
                             Label = I haven't heard of it and would not be interested anyway
Pos. = 167 Variable = q0036 0003
                                            Variable label = Our Public Leadership programme to raise up
public leaders in our communities who step up and speak out for the good of all
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0036_0003
               Value = 1.0
                              Label = I have been involved and am very impressed by it
                             Label = I have been involved but am not convinced it has made much d
               Value = 2.0
               Value = 3.0
                             Label = I have not heard of it but would like to know more
               Value = 4.0
                             Label = I am aware of it but not involved or interested
               Value = 5.0
                             Label = I haven't heard of it and would not be interested anyway
Pos. = 168 Variable = q0036 0004
                                            Variable label = Our Confidence in the Gospel programme
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0036_0004
               Value = 1.0
                             Label = I have been involved and am very impressed by it
               Value = 2.0
                              Label = I have been involved but am not convinced it has made much d
               Value = 3.0
                             Label = I have not heard of it but would like to know more
               Value = 4.0
                              Label = I am aware of it but not involved or interested
                             Label = I haven't heard of it and would not be interested anyway
               Value = 5.0
```

Pos. = 169 Variable = q0036\_0005 Variable label = Home for Good, our campaign on adoption and

## fostering

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

```
Value label information for q0036 0005

Value = 1.0

Value = 2.0

Value = 3.0

Value = 4.0

Value = 4.0

Value = 5.0

Value = 1.0

Label = I have been involved and am very impressed by it

Label = I have been involved but am not convinced it has made much d

Value = 3.0

Label = I have not heard of it but would like to know more

Value = 5.0

Label = I haven't heard of it and would not be interested anyway
```

# **Pos.** = 170 **Variable** = q0036\_other **Variable label** = Please write in any comments about any of these activities

Value label information for q0036\_other

# **Pos.** = 171 **Variable** = q0037\_0001 **Variable label** = In my locality there is a strong network or organisation of evangelical Christians working together

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

```
\begin{tabular}{lll} \hline Value & label & information for q0037 & 0001 \\ \hline Value & = 1.0 & Label & = Yes \\ \hline Value & = 2.0 & Label & = No \\ \hline Value & = 3.0 & Label & = Not sure \\ \hline Value & = 4.0 & Label & = Not applicable \\ \hline \end{tabular}
```

# **Pos.** = 172 **Variable** = q0037\_0002 **Variable label** = In my locality there is a strong ecumenical network or organisation of churches from many different Christian traditions

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

# **Pos.** = 173 **Variable** = q0037\_0003 **Variable label** = In my locality, there are strong relationships between churches where the majority of the congregation are from ethnic minority backgrounds and the rest

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

```
Value label information for q0037 0003

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = Not sure

Value = 4.0 Label = Not applicable
```

# **Pos.** = 174 **Variable** = q0037\_0004 **Variable label** = I personally have strong relationships with local Christians who come from churches or traditions other than my own.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

# **Pos.** = 175 **Variable** = q0037\_0005 **Variable label** = My own church is eager to be involved in local unity movements with other Christians

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

```
 \begin{array}{lll} \underline{\mbox{Value label information for q0037\_0005}} \\ \mbox{Value} = 1.0 & \mbox{Label} = \mbox{Yes} \\ \mbox{Value} = 2.0 & \mbox{Label} = \mbox{No} \\ \mbox{Value} = 3.0 & \mbox{Label} = \mbox{Not sure} \\ \mbox{Value} = 4.0 & \mbox{Label} = \mbox{Not applicable} \\ \mbox{Value} = 4.0 & \mbox{Label} = \mbox{Not applicable} \\ \end{array}
```

# **Pos.** = 176 **Variable** = q0037\_0006 **Variable label** = We should only work with other Christians when we can agree with them on the key points of our beliefs

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

```
Value label information for q0037_0006
Value = 1.0
                Label = Yes
                Label = No
Value = 2.0
Value = 3.0
                Label = Not sure
Value = 4.0
                Label = Not applicable
```

**Pos.** = 177 **Variable** = q0037\_0007 Variable label = Christians from all traditions should do their best to show our unity to the world by speaking well of each other and working together for the community, even when we can't agree on every doctrine or practice

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

```
Value label information for q0037_0007
Value = 1.0
                Label = Yes
Value = 2.0
                Label = No
Value = 3.0
                Label = Not sure
Value = 4.0
                Label = Not applicable
```

**Pos.** = 178 **Variable** = q0037\_0008 Variable label = Christians need to work harder to build unity across the ethnic and cultural divisions in Church and society

Variable label = Do you know if your church is a member of the

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

```
Value label information for q0037_0008
Value = 1.0
                Label = Yes
                I abel = No
Value = 2.0
Value = 3.0
                Label = Not sure
Value = 4.0
                Label = Not applicable
```

**Evangelical Alliance?** 

Pos. = 179 Variable = 00038

```
This variable is numeric, the SPSS measurement level is NOMINAL
```

```
Value label information for q0038
Value = 1.0
                 Label = Yes, I am certain it is a member
                Label = I guess it probably is a member
Value = 2.0
Value = 3.0
                Label = I don't know whether it is a member
Value = 4.0
                Label = I would guess it is not a member
Value = 5.0
                Label = No, I am certain it is not a member
```

**Pos.** = 180 **Variable** = q0039 Variable label = Are you currently a personal member of the **Evangelical Alliance?** 

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

```
Value label information for q0039
Value = 1.0
                Label = Yes, I am a current personal member paying a subscription
                Label = No, though I have been in the past
Value = 2.0
Value = 3.0
                Label = No, I have never been a member
```

Pos. = 181 Variable = q0039 other Variable label = Please write in any comments about why you are or are not a member

Value label information for g0039 other

**Pos.** = 182 **Variable** = q0040Variable label = Have you read our "Time for discipleship?" report, published in April 2014?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

```
Value label information for q0040
\overline{\text{Value}} = 1.0
                   Label = Yes
Value = 2.0
                   Label = No
Value = 3.0
                   Label = Can't recall
```

Pos. = 183Variable = q0040 other Variable label = Any comments about the report Value label information for q0040\_other

Pos. = 184 Variable = q0041\_0001 Variable label = Heard a church leader refer to our "Time for discipleship?' report

This variable is *numeric*, the SPSS measurement level is *NOMINAL* Value label information for q0041\_0001

 $\begin{array}{ll} \mbox{Value} = 1.0 & \mbox{Label} = \mbox{Yes} \\ \mbox{Value} = 2.0 & \mbox{Label} = \mbox{No} \\ \mbox{Value} = 3.0 & \mbox{Label} = \mbox{Can't remember} \end{array}$ 

# **Pos.** = 185 **Variable** = q0041\_0002 **Variable label** = Read, seen or heard any media coverage about that report

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0041\_0002

Value = 1.0 Label = Yes Value = 2.0 Label = No

Value = 3.0 Label = Can't remember

## Pos. = 186 Variable = agegrp3 Variable label = agegrp3

This variable is *numeric*, the SPSS measurement level is *SCALE* 

Value label information for agegrp3

Value = 1.0 Label = born befor 1960 Value = 2.0 Label = born 60s or 70s Value = 3.0 Label = born after 1980

## Pos. = 187 Variable = leader Variable label = leader

This variable is *numeric*, the SPSS measurement level is *SCALE* 

Value label information for leader
Value = 1.0 Label = leader

## **UK Data Archive Data Dictionary**

### File-level information:

File Name = money\_matters\_working\_file\_with\_derived\_vars\_spss\_protect

Number of variables = 234 Number of cases = 1237

## Variable-level information:

Pos. = 1 Variable = CollectorNm Variable label = CollectorNm

Value label information for CollectorNm

Pos. = 2 Variable = RespondentID Variable label = RespondentID

This variable is *numeric*, the SPSS measurement level is *NOMINAL*Value label information for RespondentID

Pos. = 3 Variable = CollectorID Variable label = CollectorID

This variable is *numeric*, the SPSS measurement level is *NOMINAL*Value label information for CollectorID

Pos. = 4 Variable = StartDate Variable label = StartDate

Value label information for StartDate

Pos. = 5 Variable = EndDate Variable label = EndDate

Value label information for EndDate

Pos. = 6 Variable = CustomData Variable label = CustomData

Value label information for CustomData

Pos. = 7 Variable = q0002 Variable label = Your gender:

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Pos. = 8 Variable = q0003 Variable label = In which year were you born?

Value label information for q0003

**Pos.** = 9 **Variable** = q0004 **Variable label** = In which region or nation of the UK do you normally reside?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0004

Value = 1.0 Label = London (within M25)

Value = 2.0 Label = South-east England outside London (Kent, Hampshire, Sussex, Value = 3.0 Label = Fast Anglia (Essex, Hertfordshire, Bedfordshire, Cambridgesh

Value = 3.0 Label = East Anglia (Essex, Hertfordshire, Bedfordshire, Cambridgesh Value = 4.0 Label = East Midlands (Derbyshire, Leicestershire, Rutland, Northamp

Value = 5.0 Label = West Midlands (Herefordshire, Shropshire, Staffordshire, War

Value = 6.0 Label = South-west England (Bristol, Gloucestershire, Somerset, Dors

Value = 7.0 Label = North-west England (Cumbria, Lancashire, Greater Manchester, Value = 8.0 Label = North-east England (Northumberland, County Durham, Tyne and

Value = 9.0 Label = North-east England (Northumberland, County Dur Value = 9.0 Label = Yorkshire and the Humber

Value = 9.0 Label = Yorkshire and the Humber Value = 10.0 Label = Wales

Value = 11.0 Label = Scotland

Value = 12.0 Label = Northern Ireland

Value = 13.0 Label = Elsewhere or outside UK

Pos. = 10 Variable = q0005 Variable label = How would you describe the church you most

```
often attend (or where you are in membership)?
```

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0005

Value = 0.0 Label = Other denomination (please specify)

Value = 1.0 Label = Anglican (Church of England /Church in Wales / Episcopalian)

Value = 2.0 Label = Baptist

Value = 3.0 Label = Charismatic - independent or non-denominational (e.g. Vineya

Value = 4.0 Label = Pentecostal (e.g. Elim, Assemblies of God, New Testament Chu

Value = 5.0 Label = Church of Scotland or other Presbyterian

Value = 6.0 Label = Free Church denomination (e.g. Methodist, URC, Salvation Arm

Value = 7.0 Label = Other evangelical church, denomination, assembly or fellowsh

Value = 8.0 Label = Uncommitted to any church at present

## **Pos.** = 11 **Variable** = q0005\_other **Variable label** = Other denomination (please specify)

Value label information for q0005\_other

# **Pos.** = 12 **Variable** = q0006 **Variable label** = Do you consider yourself to be a committed Christian (i.e. someone who believes in God, tries to follow Jesus, practises your faith, prays and attends church as you are able)? Please note that if your answer is "no" this survey is not really appropria

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0006

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = Unsure

## Pos. = 13 Variable = q0007

Variable label = Do you consider yourself to be an evangelical

Christian?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0007

Value = 1.0 Label = Yes

Value = 2.0 Label = No Value = 3.0 Label = Unsure

## **Pos.** = 14 **Variable** = q0008\_0001 **Variable label** = A smart home in a desirable neighbourhood

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0008\_0001

Value = 1.0 Label = Absolutely essential

Value = 2.0 Label = Desirable but not essential

Value = 3.0 Label = Not a priority

Value = 4.0 Label = Cannot afford this so I do without

## Pos. = 15 Variable = q0008\_0002 Variable label = A home that feels safe and comfortable

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0008\_0002

Value = 1.0 Label = Absolutely essential

Value = 2.0 Label = Desirable but not essential

Value = 3.0 Label = Not a priority

Value = 4.0 Label = Cannot afford this so I do without

# **Pos.** = 16 **Variable** = q0008\_0003 **Variable label** = A car that looks good, performs well and is no more than a couple of years old

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0008\_0003

Value = 1.0 Label = Absolutely essential

Value = 2.0 Label = Desirable but not essential

Value = 3.0 Label = Not a priority

Value = 4.0 Label = Cannot afford this so I do without

# **Pos.** = 17 **Variable** = q0008\_0004 **Variable label** = A car or other means of transport that gets me where I need to go.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0008\_0004

Value = 1.0 Label = Absolutely essential

```
Value = 3.0
                             Label = Not a priority
                             Label = Cannot afford this so I do without
               Value = 4.0
Pos. = 18
              Variable = q0008_0005
                                            Variable label = The latest hi-tech electronic gadgets
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0008_0005
               Value = 1.0
                             Label = Absolutely essential
               Value = 2.0
                             Label = Desirable but not essential
               Value = 3.0
                             Label = Not a priority
                             Label = Cannot afford this so I do without
               Value = 4.0
Pos. = 19
                                            Variable label = A good holiday at least once every year
              Variable = q0008 0006
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0008_0006
                             Label = Absolutely essential
               Value = 1.0
               Value = 2.0
                             Label = Desirable but not essential
               Value = 3.0
                             Label = Not a priority
                           Label = Cannot afford this so I do without
               Value = 4.0
              Variable = q0008_0007
Pos. = 20
                                            Variable label = Going out for a meal at least once a month
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0008_0007
               Value = 1.0
                            Label = Absolutely essential
                             Label = Desirable but not essential
               Value = 2.0
               Value = 3.0
                             Label = Not a priority
                           Label = Cannot afford this so I do without
               Value = 4.0
Pos. = 21
              Variable = q0008 0008 Variable label = Fashionable clothes and personal grooming to
make me look good
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0008_0008
               Value = 1.0
                             Label = Absolutely essential
               Value = 2.0
                             Label = Desirable but not essential
               Value = 3.0
                             Label = Not a priority
               Value = 4.0
                           Label = Cannot afford this so I do without
Pos. = 22
              Variable = q0008\_0009
                                          Variable label = Being able to enjoy my leisure activities
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0008_0009
               Value = 1.0
                            Label = Absolutely essential
               Value = 2.0
                             Label = Desirable but not essential
               Value = 3.0
                             Label = Not a priority
                           Label = Cannot afford this so I do without
               Value = 4.0
Pos. = 23
              Variable = q0008_0010
                                           Variable label = Keeping my home warm
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0008_0010
               Value = 1.0
                            Label = Absolutely essential
                             Label = Desirable but not essential
               Value = 2.0
               Value = 3.0
                             Label = Not a priority
                           Label = Cannot afford this so I do without
               Value = 4.0
Pos. = 24
              Variable = q0008_0011
                                            Variable label = A good healthy and varied diet
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0008_0011
               Value = 1.0
                             Label = Absolutely essential
               Value = 2.0
                             Label = Desirable but not essential
               Value = 3.0
                             Label = Not a priority
               Value = 4.0
                             Label = Cannot afford this so I do without
Pos. = 25
              Variable = q0008\_other
                                          Variable label = Any other things you consider absolutely
essential
```

Value label information for q0008\_other

Value = 2.0

Label = Desirable but not essential

# **Pos.** = 26 **Variable** = q0009\_0001 **Variable label** = Choose to buy something for environmental reasons such as food miles or carbon footprint

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0009\_0001

Value = 1.0

Label = Whenever it is possible

Value = 2.0 Label = Often
Value = 3.0 Label = Sometimes
Value = 4.0 Label = Never

# **Pos.** = 27 **Variable** = q0009\_0002 **Variable label** = Choose to buy something for ethical reasons such as fair trade or the practices of a company

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0009\_0002

Value = 1.0 Label = Whenever it is possible

Value = 2.0 Label = Often
Value = 3.0 Label = Sometimes
Value = 4.0 Label = Never

## **Pos. =** 28 **Variable =** q0009\_0003 **Variable label =** Try to find the best bargain

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0009\_0003

Value = 1.0 Label = Whenever it is possible

Value = 2.0 Label = Often
Value = 3.0 Label = Sometimes
Value = 4.0 Label = Never

## Pos. = 29 Variable = q0009\_0004 Variable label = Use charity shops because they are cheaper

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0009\_0004

Value = 1.0 Label = Whenever it is possible

Value = 2.0 Label = Often
Value = 3.0 Label = Sometimes
Value = 4.0 Label = Never

# **Pos.** = 30 **Variable** = q0009\_0005 **Variable label** = Use charity shops because you like to support a good cause

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0009\_0005

Value = 1.0 Label = Whenever it is possible

 Value = 2.0
 Label = Often

 Value = 3.0
 Label = Sometimes

 Value = 4.0
 Label = Never

# **Pos.** = 31 **Variable** = q0009\_0006 **Variable label** = Choose to deal with a firm because you know it is run by Christians

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0009\_0006

Value = 1.0 Label = Whenever it is possible

Value = 2.0 Label = Often
Value = 3.0 Label = Sometimes
Value = 4.0 Label = Never

# **Pos.** = 32 **Variable** = q0009\_0007 **Variable label** = Purchase online because you don't have to go out to the shops to find exactly what you want

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0009\_0007

Value = 1.0 Label = Whenever it is possible

Value = 2.0 Label = Often

Value = 3.0 Label = Sometimes

Value = 4.0 Label = Never

## Pos. = 33 Variable = q0009\_0008 Variable label = Purchase online because it is cheaper

```
Value label information for q0009_0008
                              Label = Whenever it is possible
               Value = 1.0
               Value = 2.0
                              Label = Often
               Value = 3.0
                              Label = Sometimes
               Value = 4.0
                              Label = Never
Pos. = 34
               Variable = q0010_0001
                                             Variable label = A mortgage or loan on your home
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0010_0001
               Value = 1.0
                              Label = No. never have had
               Value = 2.0
                              Label = Not at the moment
               Value = 3.0
                              Label = Yes but it's not a problem
               Value = 4.0
                              Label = Yes and I'm worried about how to repay it
               Value = 5.0
                              Label = Yes and I'm really struggling with the debt
Pos. = 35
               Variable = q0010_0002
                                            Variable label = A car loan
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0010_0002
               Value = 1.0
                              Label = No, never have had
                              Label = Not at the moment
               Value = 2.0
               Value = 3.0
                              Label = Yes but it's not a problem
               Value = 4.0
                              Label = Yes and I'm worried about how to repay it
               Value = 5.0
                              Label = Yes and I'm really struggling with the debt
Pos. = 36
               Variable = q0010_0003 Variable label = Hire purchase or credit agreements on other
goods
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0010_0003
               Value = 1.0
                              Label = No, never have had
               Value = 2.0
                              Label = Not at the moment
               Value = 3.0
                              Label = Yes but it's not a problem
               Value = 4.0
                              Label = Yes and I'm worried about how to repay it
               Value = 5.0
                             Label = Yes and I'm really struggling with the debt
Pos. = 37
               Variable = q0010_{-}0004
                                             Variable label = Personal credit card (Visa, Mastercard etc) with
outstanding balance not paid off monthly
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0010_0004
               Value = 1.0
                              Label = No, never have had
               Value = 2.0
                              Label = Not at the moment
               Value = 3.0
                              Label = Yes but it's not a problem
               Value = 4.0
                              Label = Yes and I'm worried about how to repay it
               Value = 5.0
                              Label = Yes and I'm really struggling with the debt
Pos. = 38
               Variable = q0010_{-0005}
                                            Variable label = Bank overdraft
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0010_0005
               Value = 1.0
                              Label = No, never have had
               Value = 2.0
                              Label = Not at the moment
               Value = 3.0
                              Label = Yes but it's not a problem
               Value = 4.0
                              Label = Yes and I'm worried about how to repay it
               Value = 5.0
                              Label = Yes and I'm really struggling with the debt
Pos. = 39
               Variable = q0010 0006
                                            Variable label = Store credit cards
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0010_0006
               Value = 1.0
                              Label = No, never have had
               Value = 2.0
                              Label = Not at the moment
               Value = 3.0
                              Label = Yes but it's not a problem
               Value = 4.0
                              Label = Yes and I'm worried about how to repay it
               Value = 5.0
                              Label = Yes and I'm really struggling with the debt
```

Variable = q0010\_0007 Variable label = Catalogue or mail order payment agreement

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Pos. = 40

```
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0010_0007
               Value = 1.0
                              Label = No, never have had
               Value = 2.0
                              Label = Not at the moment
               Value = 3.0
                              Label = Yes but it's not a problem
               Value = 4.0
                              Label = Yes and I'm worried about how to repay it
               Value = 5.0
                              Label = Yes and I'm really struggling with the debt
Pos. = 41
               Variable = q0010_0008
                                            Variable label = Student loan
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0010_0008
               Value = 1.0
                              Label = No, never have had
               Value = 2.0
                              Label = Not at the moment
               Value = 3.0
                              Label = Yes but it's not a problem
               Value = 4.0
                              Label = Yes and I'm worried about how to repay it
               Value = 5.0
                              Label = Yes and I'm really struggling with the debt
Pos. = 42
               Variable = q0011 0001 Variable label = Social fund loans (from Benefits Agency)
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0011_0001
               Value = 1.0
                              Label = No never
               Value = 2.0
                              Label = In the past but not at the moment
               Value = 3.0
                              Label = Yes (currently) but it's not a problem
               Value = 4.0
                              Label = Yes and I'm worried about how to repay it
               Value = 5.0
                              Label = Yes and I'm really struggling with the debt
Pos. = 43
               Variable = q0011_0002
                                             Variable label = Payday loans
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0011_0002
               Value = 1.0
                              Label = No never
               Value = 2.0
                              Label = In the past but not at the moment
               Value = 3.0
                              Label = Yes (currently) but it's not a problem
               Value = 4.0
                              Label = Yes and I'm worried about how to repay it
               Value = 5.0
                              Label = Yes and I'm really struggling with the debt
Pos. = 44
               Variable = q0011_0003
                                            Variable label = A cash loan against the security of your vehicle
or home
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0011_0003
               Value = 1.0
                              Label = No never
               Value = 2.0
                              Label = In the past but not at the moment
               Value = 3.0
                              Label = Yes (currently) but it's not a problem
               Value = 4.0
                              Label = Yes and I'm worried about how to repay it
               Value = 5.0
                              Label = Yes and I'm really struggling with the debt
Pos. = 45
               Variable = q0011 0004
                                            Variable label = Doorstep credit companies (Provident or
similar)
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0011_0004
               Value = 1.0
                              Label = No never
                              Label = In the past but not at the moment
               Value = 2.0
               Value = 3.0
                              Label = Yes (currently) but it's not a problem
               Value = 4.0
                              Label = Yes and I'm worried about how to repay it
               Value = 5.0
                              Label = Yes and I'm really struggling with the debt
Pos. = 46
               Variable = q0011_0005
                                            Variable label = Loan sharks in your community
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0011_0005
                              Label = No never
               Value = 1.0
               Value = 2.0
                              Label = In the past but not at the moment
               Value = 3.0
                              Label = Yes (currently) but it's not a problem
               Value = 4.0
                              Label = Yes and I'm worried about how to repay it
               Value = 5.0
                              Label = Yes and I'm really struggling with the debt
```

## Pos. = 47 Variable = q0011\_0006 Variable label = Pawn shops

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0011\_0006

Value = 1.0 Label = No never

Value = 2.0 Label = In the past but not at the moment

Value = 3.0 Label = Yes (currently) but it's not a problem

Value = 4.0 Label = Yes and I'm worried about how to repay it

Value = 5.0 Label = Yes and I'm really struggling with the debt

## Pos. = 48 Variable = q0011\_0007 Variable label = A Credit Union

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0011\_0007

Value = 1.0 Label = No never

Value = 2.0 Label = In the past but not at the moment

Value = 3.0 Label = Yes (currently) but it's not a problem

Value = 4.0 Label = Yes and I'm worried about how to repay it

Value = 5.0 Label = Yes and I'm really struggling with the debt

## Pos. = 49 Variable = q0011\_0008 Variable label = Family or friends

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0011\_0008

Value = 1.0 Label = No never

Value = 2.0 Label = In the past but not at the moment

Value = 3.0 Label = Yes (currently) but it's not a problem

Value = 4.0 Label = Yes and I'm worried about how to repay it

Value = 5.0 Label = Yes and I'm really struggling with the debt

# **Pos.** = 50 **Variable** = q0012\_0001 **Variable label** = Been refused credit or a loan after a credit check

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0012\_0001

Value = 1.0 Label = Yes Value = 2.0 Label = No

## Pos. = 51 Variable = q0012\_0002 Variable label = Had items repossessed

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0012\_0002

Value = 1.0 Label = Yes

Value = 2.0 Label = No

## Pos. = 52 Variable = q0012\_0003 Variable label = Been declared bankrupt

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0012\_0003

Value = 1.0 Label = Yes

Value = 2.0 Label = No

# **Pos.** = 53 **Variable** = q0012\_0004 **Variable label** = Been harassed or attacked because of a bad debt

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0012\_0004

Value = 1.0 Label = Yes Value = 2.0 Label = No

# **Pos.** = 54 **Variable** = q0012\_0005 **Variable label** = Consulted a financial adviser to help manage your money

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0012\_0005

Value = 1.0 Label = Yes

Value = 2.0 Label = No

## Pos. = 55 Variable = q0012\_0006 Variable label = Received 'Martin's Money' e-mails

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0012\_0006

```
Value = 1.0 Label = Yes
Value = 2.0 Label = No
```

## Pos. = 56 Variable = q0012\_0007 Variable label = Asked your church or minister for financial help

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0012\_0007

Value = 1.0 Label = Yes Value = 2.0 Label = No

# **Pos.** = 57 **Variable** = q0012\_0008 **Variable label** = Received financial help from your church, minister or from another Christian you know

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0012\_0008

Value = 1.0 Label = Yes Value = 2.0 Label = No

# **Pos.** = 58 **Variable** = q0012\_0009 **Variable label** = Approached a CAP (Christians Against Poverty) centre for help with your debt situation

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0012\_0009

Value = 1.0 Label = Yes Value = 2.0 Label = No

# **Pos.** = 59 **Variable** = q0012\_0010 **Variable label** = Approached any other debt advice service for help with your debt situation

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0012\_0010

Value = 1.0 Label = Yes Value = 2.0 Label = No

# **Pos.** = 60 **Variable** = q0012\_other **Variable label** = If you approached a debt advice service other than CAP (please specify)

Value label information for q0012\_other

# **Pos.** = 61 **Variable** = q0013\_0001 **Variable label** = I really enjoy an occasional day out shopping at a large mall or retail park.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0013\_0001

Value = 1.0 Label = Strongly agree

Value = 2.0 Label = Agree

Value = 3.0 Label = Neither agree nor disagree

Value = 4.0 Label = Disagree

Value = 5.0 Label = Strongly disagree

# **Pos.** = 62 **Variable** = q0013\_0002 **Variable label** = I am at ease with borrowing money whenever I need it to buy something.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0013\_0002

Value = 1.0 Label = Strongly agree

Value = 2.0 Label = Agree

Value = 3.0 Label = Neither agree nor disagree

Value = 4.0 Label = Disagree

Value = 5.0 Label = Strongly disagree

# **Pos.** = 63 **Variable** = q0013\_0003 **Variable label** = I am at ease with taking out a mortgage or loan in order to purchase my home.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0013 0003

Value = 1.0 Label = Strongly agree

Value = 2.0 Label = Agree

Value = 3.0 Label = Neither agree nor disagree

Value = 4.0 Label = Disagree

```
Value = 5.0 Label = Strongly disagree
```

# **Pos.** = 64 **Variable** = q0013\_0004 **Variable label** = I try as hard as I can never to borrow money and get into debt.

This variable is numeric, the SPSS measurement level is NOMINAL

# **Pos.** = 65 **Variable** = q0013\_0005 **Variable label** = I expect to have paid off most of my debt in 10 years' time.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

## **Pos.** = 66 **Variable** = q0013\_0006 **Variable label** = I worry about the amount of debt I have.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

# **Pos.** = 67 **Variable** = q0013\_0007 **Variable label** = I feel very confused by all the figures involved in credit deals, loans and interest payments.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

# **Pos.** = 68 **Variable** = q0013\_0008 **Variable label** = I feel I am good at managing my money and avoiding problems with it.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

# **Pos.** = 69 **Variable** = q0013\_0009 **Variable label** = I spend a lot of time planning my personal and household budget.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

# **Pos.** = 70 **Variable** = q0013\_0010 **Variable label** = I do a lot of research to make sure I am getting the best deals.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

### **Pos.** = 71 **Variable** = q0013\_0011 **Variable label** = I find it difficult to talk with anyone about my personal finances and money issues.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

```
Value label information for q0013 0011

Value = 1.0 Label = Strongly agree

Value = 2.0 Label = Agree

Value = 3.0 Label = Neither agree nor disagree

Value = 4.0 Label = Disagree

Value = 5.0 Label = Strongly disagree
```

### **Pos.** = 72 **Variable** = q0013\_0012 **Variable label** = When I was growing up no-one ever taught me or talked about how to manage money.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

## **Pos.** = 73 **Variable** = q0013\_0013 **Variable label** = I find I often get into arguments about money with other family or household members.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

#### Pos. = 74 Variable = q0014\_0001 Variable label = Mortgage on your home

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

#### Pos. = 75 Variable = q0014\_0002 Variable label = All other debts

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

```
        Value label information for q0014 0002

        Value = 1.0
        Label = Nothing

        Value = 2.0
        Label = Under £1,000

        Value = 3.0
        Label = £1,000 - £9,999

        Value = 4.0
        Label = £10,000 - £49,999

        Value = 5.0
        Label = £50,000 - £250,000

        Value = 6.0
        Label = Over £250,000

        Value = 7.0
        Label = Don't Know
```

### **Pos.** = 76 **Variable** = q0015\_0001 **Variable label** = I plan my regular giving and review it on a regular basis.

This variable is *numeric*, the SPSS measurement level is *NOMINAL*Value label information for q0015\_0001

```
Label = Strongly agree
               Value = 1.0
               Value = 2.0
                             Label = Agree
               Value = 3.0
                             Label = Neither agree nor disagree
               Value = 4.0
                             Label = Disagree
               Value = 5.0
                             Label = Strongly disagree
              Variable = q0015_0002
                                           Variable label = I give substantial amounts to individuals in need
whom I know personally.
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0015_0002
                              Label = Strongly agree
               Value = 1.0
                             Label = Agree
               Value = 2.0
               Value = 3.0
                             Label = Neither agree nor disagree
               Value = 4.0
                             Label = Disagree
               Value = 5.0
                             Label = Strongly disagree
                                            Variable label = I often give money to beggars in the street.
               Variable = q0015_0003
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0015 0003

Value = 1.0 Label = Strongly agree
                             Label = Agree
               Value = 2.0
               Value = 3.0
                             Label = Neither agree nor disagree
               Value = 4.0
                             Label = Disagree
               Value = 5.0
                             Label = Strongly disagree
               Variable = q0015_0004
                                            Variable label = When I give money to my church or charities I
try to make sure it is Gift Aided so they can reclaim the tax.
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0015_0004
               Value = 1.0
                             Label = Strongly agree
               Value = 2.0
                             Label = Agree
               Value = 3.0
                             Label = Neither agree nor disagree
               Value = 4.0
                             Label = Disagree
               Value = 5.0
                             Label = Strongly disagree
               Variable = q0015_{-0005}
                                           Variable label = Most of my giving is quite spontaneous when I
see a need.
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0015_0005
               Value = 1.0
                              Label = Strongly agree
               Value = 2.0
                              Label = Agree
               Value = 3.0
                             Label = Neither agree nor disagree
               Value = 4.0
                             Label = Disagree
               Value = 5.0
                             Label = Strongly disagree
               Variable = q0015_0006 Variable label = Well over half of my giving goes to my own
local church.
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0015_0006
               Value = 1.0
                             Label = Strongly agree
               Value = 2.0
                             Label = Agree
               Value = 3.0
                             Label = Neither agree nor disagree
               Value = 4.0
                             Label = Disagree
                             Label = Strongly disagree
               Value = 5.0
               Variable = q0015 0007
                                           Variable label = I have so little money I can't afford to give very
much away.
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0015_0007
               Value = 1.0
                              Label = Strongly agree
               Value = 2.0
                             Label = Agree
               Value = 3.0
                             Label = Neither agree nor disagree
               Value = 4.0
                             Label = Disagree
```

Pos. = 77

Pos. = 78

Pos. = 79

Pos. = 80

Pos. = 81

Pos. = 82

Value = 5.0

Label = Strongly disagree

### **Pos.** = 83 **Variable** = q0015\_0008 **Variable label** = I give away so much of my money that I sometimes go without things that I need.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

### **Pos.** = 84 **Variable** = q0015\_0009 **Variable label** = I prefer to set up automatic methods of giving (such as direct debits or standing orders) to ensure I give regularly to charity(ies)/church.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0015\_0009Value = 1.0Label = Strongly agreeValue = 2.0Label = AgreeValue = 3.0Label = Neither agree nor disagreeValue = 4.0Label = DisagreeValue = 5.0Label = Strongly disagree

#### **Pos.** = 85 **Variable** = q0015\_0010 **Variable label** = Most of my giving is in cash.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0015 0010

Value = 1.0 Label = Strongly agree

Value = 2.0 Label = Agree

Value = 3.0 Label = Neither agree nor disagree

Value = 4.0 Label = Disagree

Value = 5.0 Label = Strongly disagree

#### Pos. = 86 Variable = q0015\_0011 Variable label = Most of my giving is now done online.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

### **Pos.** = 87 **Variable** = q0015\_0012 **Variable label** = I intend in my will to make a substantial legacy to my church or to a Christian charity.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0015\_0012Value = 1.0Label = Strongly agreeValue = 2.0Label = AgreeValue = 3.0Label = Neither agree nor disagreeValue = 4.0Label = DisagreeValue = 5.0Label = Strongly disagree

### **Pos.** = 88 **Variable** = q0015\_0013 **Variable label** = I give a lot of items I no longer need to charity shops.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

## **Pos.** = 89 **Variable** = q0016\_0001 **Variable label** = I believe in tithing so I try to give around 10% (or more) of my income to my church.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0016\_0001

```
Value = 1.0 Label = Strongly agree
Value = 2.0 Label = Agree
Value = 3.0 Label = Neither agree nor disagree
Value = 4.0 Label = Disagree
Value = 5.0 Label = Strongly disagree
```

# **Pos.** = 90 **Variable** = q0016\_0002 **Variable label** = I believe in tithing so I give around 10% (or more) of my income to various causes which include my church, Christian organisations and other charities.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

# **Pos.** = 91 **Variable** = q0016\_0003 **Variable label** = I don't think tithing as much as 10% of my income is necessary but I do give away substantial amounts to causes such as my church, Christian organisations and other charities.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

#### Pos. = 92 Variable = q0016\_0004 Variable label = I prefer to keep almost all my income to myself.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

#### **Pos.** = 93 **Variable** = q0016\_0005 **Variable label** = My money all belongs to God so I only keep what I need to live on.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

### **Pos.** = 94 **Variable** = q0016\_0006 **Variable label** = I sometimes feel ashamed or guilty that I give so little away.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

## **Pos.** = 95 **Variable** = q0016\_0007 **Variable label** = When I die everything I own will go to my spouse and/or family

```
Value = 4.0
                Label = Disagree
Value = 5.0
                Label = Strongly disagree
```

#### Pos. = 96Variable = q0016 0008Variable label = There was a time in my life when I felt challenged and started to give away far more than I had done before then.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0016\_0008 Label = Strongly agree Value = 1.0

Value = 2.0Label = Agree

Value = 3.0Label = Neither agree nor disagree

Label = Disagree Value = 4.0

Value = 5.0Label = Strongly disagree

#### Pos. = 97Variable label = If you agreed with the last statement, what age Variable = q0016 other were you approximately when you started your increased giving

Value label information for q0016\_other

#### Pos. = 98Variable = $q0017_0001$ Variable label = Total % given away

This variable is *numeric*, the SPSS measurement level is *NOMINAL* Value label information for q0017\_0001

#### Pos. = 99 Variable label = % given to my church Variable = $q0017_0002$

This variable is *numeric*, the SPSS measurement level is *NOMINAL* Value label information for q0017\_0002

#### **Pos.** = 100 **Variable** = q0017\_0003 Variable label = % given to other Christian charities or missions

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0017\_0003

#### Variable label = % given to general charities Pos. = 101 Variable = q0017\_0004

This variable is *numeric*, the SPSS measurement level is *NOMINAL* Value label information for q0017\_0004

#### Variable label = % given to individuals in need (outside my **Pos.** = 102 **Variable** = q0017\_0005 family)

This variable is *numeric*, the SPSS measurement level is *NOMINAL* Value label information for q0017\_0005

#### **Pos.** = 103 **Variable** = 90018Variable label = What is your opinion of third party or intermediary giving organisations such as Charities Aid Foundation (CAF), Everyclick, Give as you live, Just Giving, Stewardship, The Big Give, Virgin Money, Want 2 donate?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0018

Value = 1.0Label = They provide a really useful service in helping people to do

Value = 2.0Label = I don't think they are necessary and would prefer to give di

Label = I've never heard of this sort of organisation.

#### Variable = q0018\_other Variable label = Other Comments Pos. = 104

Value label information for q0018\_other

#### Variable label = Do you organise or manage some or all of your Pos. = 105 Variable = q0019\_0001 giving through some third party organisation? (Tick any that apply)

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0019\_0001

Value = 1.0Label = No I don't use any such organisation

#### Variable label = Do you organise or manage some or all of your Pos. = 106 Variable = q0019\_0002 giving through some third party organisation? (Tick any that apply)

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0019\_0002

```
Value = 1.0 Label = Stewardship
```

**Pos.** = 107 **Variable** = q0019\_0003 **Variable label** = Do you organise or manage some or all of your giving through some third party organisation? (Tick any that apply)

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0019\_0003

Value = 1.0 Label = Charities Aid Foundation

**Pos.** = 108 **Variable** = q0019\_0004 **Variable label** = Do you organise or manage some or all of your giving through some third party organisation? (Tick any that apply)

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0019 0004
Value = 1.0 Label = Just Giving

**Pos.** = 109 **Variable** = q0019\_0005 **Variable label** = Do you organise or manage some or all of your giving through some third party organisation? (Tick any that apply)

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0019\_0005

Value = 1.0 Label = Other (please specify)

Pos. = 110 Variable = q0019\_other Variable label = Other (please specify)

Value label information for q0019\_other

**Pos.** = 111 **Variable** = q0020 **Variable** label = How large (approximately) is the main Sunday congregation in the church you currently attend (including all children and adults)?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0020

 Value = 1.0
 Label = Under 25 people

 Value = 2.0
 Label = 25 - 50 people

 Value = 3.0
 Label = 51 - 100 people

 Value = 4.0
 Label = 101 - 200 people

 Value = 5.0
 Label = 201 -300 people

 Value = 6.0
 Label = Over 300 people

**Pos.** = 112 **Variable** = q0021\_0001 **Variable label** = I've heard a sermon or talk about giving to support the work of the church.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0021\_0001

Value = 1.0 Label = Many times

Value = 2.0 Label = More than once

Value = 3.0 Label = Once only Value = 4.0 Label = Never

Value = 5.0 Label = Can't recall

**Pos.** = 113 **Variable** = q0021\_0002 **Variable label** = I've heard a sermon or talk about tithing (giving at least 10%) for God's work.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0021\_0002

 Value = 1.0
 Label = Many times

 Value = 2.0
 Label = More than once

 Value = 3.0
 Label = Once only

 Value = 4.0
 Label = Never

 Value = 5.0
 Label = Can't recall

**Pos.** = 114 **Variable** = q0021\_0003 **Variable label** = I've heard a sermon or talk about the need to address poverty issues in our local community.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0021 0003

Value = 1.0 Label = Many times

Value = 2.0 Label = More than once Value = 3.0 Label = Once only

Value = 4.0 Label = Never

Value = 5.0 Label = Can't recall

#### **Pos.** = 115 **Variable** = q0021\_0004 **Variable label** = I've heard a sermon or talk about a responsible Christian attitude to money and finance.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

### **Pos.** = 116 **Variable** = q0021\_0005 **Variable label** = I've heard a sermon or talk about the dangers of greed, materialism and serving Mammon (the God of money).

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0021 0005

Value = 1.0 Label = Many times

Value = 2.0 Label = More than once

Value = 3.0 Label = Once only

Value = 4.0 Label = Never

Value = 5.0 Label = Can't recall

## **Pos.** = 117 **Variable** = q0021\_0006 **Variable label** = I've heard a sermon or talk about work, employment and the economy.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0021 0006

Value = 1.0 Label = Many times

Value = 2.0 Label = More than once

Value = 3.0 Label = Once only

Value = 4.0 Label = Never

Value = 5.0 Label = Can't recall

## **Pos.** = 118 **Variable** = q0021\_0007 **Variable label** = There has been a session (other than a Sunday service) or a course about practical aspects of managing money.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0021\_0007

Value = 1.0 Label = Many times

Value = 2.0 Label = More than once

Value = 3.0 Label = Once only

Value = 4.0 Label = Never

Value = 5.0 Label = Can't recall

## **Pos.** = 119 **Variable** = q0021\_0008 **Variable label** = We have worked on projects to help people with issues of money, poverty or debt.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0021 0008

Value = 1.0 Label = Many times

Value = 2.0 Label = More than once

Value = 3.0 Label = Once only

Value = 4.0 Label = Never

Value = 5.0 Label = Can't recall

## **Pos.** = 120 **Variable** = q0021\_0009 **Variable label** = I have been asked personally and directly (face-to-face or by letter) to increase my regular giving to the church.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0021\_0009

Value = 1.0 Label = Many times

Value = 2.0 Label = More than once

Value = 3.0 Label = Once only

Value = 4.0 Label = Never

Value = 5.0 Label = Can't recall

#### Pos. = 121 Variable = q0021\_0010 Variable label = I have heard or received information about an

```
appeal for "extra" giving for a particular church project.
This variable is numeric, the SPSS measurement level is NOMINAL
             Value label information for q0021_0010
                           Label = Many times
              Value = 1.0
              Value = 2.0
                           Label = More than once
              Value = 3.0
                           Label = Once only
              Value = 4.0
                           Label = Never
              Value = 5.0
                           Label = Can't recall
Pos. = 122 Variable = q0022_0001_0001
                                                       Variable label = CAP (Christians Against Poverty)
Debt Centre
This variable is numeric, the SPSS measurement level is NOMINAL
             Value label information for q0022 0001 0001
              Value = 1.0
                           Label = My church supports or runs
                                                       Variable label = CAP (Christians Against Poverty)
Pos. = 123 Variable = q0022 0001 0002
Debt Centre
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0022_0001_0002
              Value = 1.0
                           Label = I support personally by offering time, money, gifts
Pos. = 124 Variable = q0022_0001_0003
                                                       Variable label = CAP (Christians Against Poverty)
Debt Centre
This variable is numeric, the SPSS measurement level is NOMINAL
             Value label information for q0022 0001 0003
              Value = 1.0
                           Label = I have personally been helped by
Pos. = 125 Variable = q0022_0001_0004
                                                       Variable label = CAP (Christians Against Poverty)
Debt Centre
This variable is numeric, the SPSS measurement level is NOMINAL
             Value label information for q0022_0001_0004
                           Label = I'm aware of them but not involved
              Value = 1.0
Pos. = 126 Variable = q0022_0001_0005
                                                       Variable label = CAP (Christians Against Poverty)
Debt Centre
This variable is numeric, the SPSS measurement level is NOMINAL
             Value label information for q0022_0001_0005
              Value = 1.0
                           Label = Never heard of them
Pos. = 127 Variable = q0022_0002_0001
                                                       Variable label = CAP Money courses
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0022_0002_0001
              Value = 1.0
                           Label = My church supports or runs
Pos. = 128 Variable = q0022_0002_0002
                                                       Variable label = CAP Money courses
This variable is numeric, the SPSS measurement level is NOMINAL
             Value label information for q0022_0002_0002
                          Label = I support personally by offering time, money, gifts
              Value = 1.0
```

**Pos.** = 129 **Variable** = q0022 0002 0003 Variable label = CAP Money courses This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0022\_0002\_0003

Value = 1.0Label = I have personally been helped by

**Pos.** = 130 **Variable** = q0022\_0002\_0004 Variable label = CAP Money courses

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0022 0002 0004

Label = I'm aware of them but not involved

Pos. = 131 Variable = q0022\_0002\_0005 Variable label = CAP Money courses

Value label information for q0022\_0002\_0005 Value = 1.0 Label = Never heard of them

**Pos.** = 132 **Variable** = q0022\_0003\_0001

Variable label = Some other debt counselling or

money advice project

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0022\_0003\_0001

Value = 1.0 Label = My church supports or runs

**Pos.** = 133 **Variable** = q0022\_0003\_0002

Variable label = Some other debt counselling or

money advice project

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0022\_0003\_0002

Value = 1.0 Label = I support personally by offering time, money, gifts

**Pos.** = 134 **Variable** = q0022\_0003\_0003

Variable label = Some other debt counselling or

money advice project

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for g0022\_0003\_0003

Value = 1.0 Label = I have personally been helped by

**Pos.** = 135 **Variable** = q0022\_0003\_0004

Variable label = Some other debt counselling or

money advice project

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0022 0003 0004

Value = 1.0 Label = I'm aware of them but not involved

**Pos.** = 136 **Variable** = q0022\_0003\_0005

Variable label = Some other debt counselling or

money advice project

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0022\_0003\_0005

Value = 1.0 Label = Never heard of them

**Pos.** = 137 **Variable** = q0022\_0004\_0001

Variable label = Church Action on Poverty

(campaigning on issues such as loan sharks or the Living Wage)

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0022 0004 0001

Value = 1.0 Label = My church supports or runs

**Pos.** = 138 **Variable** = q0022\_0004\_0002

Variable label = Church Action on Poverty

(campaigning on issues such as loan sharks or the Living Wage)

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0022\_0004\_0002

Value = 1.0 Label = I support personally by offering time, money, gifts

**Pos.** = 139 **Variable** = q0022\_0004\_0003

Variable label = Church Action on Poverty

(campaigning on issues such as loan sharks or the Living Wage)

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0022\_0004\_0003

Value = 1.0 Label = I have personally been helped by

Pos. = 140 Variable = q0022\_0004\_0004

Variable label = Church Action on Poverty

(campaigning on issues such as loan sharks or the Living Wage)

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0022\_0004\_0004

Value = 1.0 Label = I'm aware of them but not involved

Pos. = 141 Variable = q0022\_0004\_0005

Variable label = Church Action on Poverty

(campaigning on issues such as loan sharks or the Living Wage)

#### Pos. = 142 Variable = q0022 0005 0001 Variable label = A Credit Union

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0022\_0005\_0001

Value = 1.0 Label = My church supports or runs

#### Pos. = 143 Variable = q0022\_0005\_0002 Variable label = A Credit Union

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0022\_0005\_0002

Value = 1.0 Label = I support personally by offering time, money, gifts

#### Pos. = 144 Variable = q0022\_0005\_0003 Variable label = A Credit Union

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0022\_0005\_0003

Value = 1.0 Label = I have personally been helped by

#### Pos. = 145 Variable = q0022 0005 0004 Variable label = A Credit Union

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0022\_0005\_0004

Value = 1.0 Label = I'm aware of them but not involved

#### Pos. = 146 Variable = q0022\_0005\_0005 Variable label = A Credit Union

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0022\_0005\_0005

Value = 1.0 Label = Never heard of them

#### Pos. = 147 Variable = q0022\_0006\_0001 Variable label = A food bank project

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0022\_0006\_0001

Value = 1.0 Label = My church supports or runs

#### Pos. = 148 Variable = q0022\_0006\_0002 Variable label = A food bank project

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0022\_0006\_0002

Value = 1.0 Label = I support personally by offering time, money, gifts

#### Pos. = 149 Variable = q0022\_0006\_0003 Variable label = A food bank project

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0022\_0006\_0003

Value = 1.0 Label = I have personally been helped by

#### Pos. = 150 Variable = q0022\_0006\_0004 Variable label = A food bank project

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0022\_0006\_0004

Value = 1.0 Label = I'm aware of them but not involved

#### Pos. = 151 Variable = q0022\_0006\_0005 Variable label = A food bank project

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0022 0006 0005

Value = 1.0 Label = Never heard of them

value = 1.0 Laber = Never fleard of the

#### **Pos. =** 152 **Variable =** q0022\_0007\_0001

Variable label = A work club or other

unemployment project

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0022 0007 0001

Value = 1.0 Label = My church supports or runs

#### **Pos.** = 153 **Variable** = q0022\_0007\_0002

Variable label = A work club or other

unemployment project

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0022\_0007\_0002

Value = 1.0 Label = I support personally by offering time, money, gifts

**Pos.** = 154 **Variable** = q0022\_0007\_0003

Variable label = A work club or other

unemployment project

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0022\_0007\_0003

Value = 1.0 Label = I have personally been helped by

Pos. = 155 Variable = q0022 0007 0004

Variable label = A work club or other

unemployment project

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0022\_0007\_0004

Value = 1.0 Label = I'm aware of them but not involved

**Pos.** = 156 **Variable** = q0022\_0007\_0005

Variable label = A work club or other

unemployment project

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0022\_0007\_0005

Value = 1.0 Label = Never heard of them

Pos. = 157 Variable = q0022\_0008\_0001

Variable label = Support for destitute asylum

seekers

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0022\_0008\_0001

Value = 1.0 Label = My church supports or runs

**Pos.** = 158 **Variable** = q0022\_0008\_0002

Variable label = Support for destitute asylum

seekers

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0022\_0008\_0002

Value = 1.0 Label = I support personally by offering time, money, gifts

**Pos.** = 159 **Variable** = q0022\_0008\_0003

Variable label = Support for destitute asylum

seekers

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0022\_0008\_0003

Value = 1.0 Label = I have personally been helped by

**Pos.** = 160 **Variable** = q0022\_0008\_0004

Variable label = Support for destitute asylum

seekers

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0022\_0008\_0004

Value = 1.0 Label = I'm aware of them but not involved

**Pos.** = 161 **Variable** = q0022\_0008\_0005

Variable label = Support for destitute asylum

seekers

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for q0022\_0008\_0005

Value = 1.0 Label = Never heard of them

**Pos.** = 162 **Variable** = q0022\_0009\_0001

Variable label = Welfare and Benefits Advice

projects such as Citizens Advice

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for q0022\_0009\_0001

Value = 1.0 Label = My church supports or runs

**Pos.** = 163 **Variable** = q0022\_0009\_0002

Variable label = Welfare and Benefits Advice

projects such as Citizens Advice

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0022\_0009\_0002

Label = I support personally by offering time, money, gifts Value = 1.0

**Pos.** = 164 **Variable** = q0022 0009 0003

Variable label = Welfare and Benefits Advice

projects such as Citizens Advice

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0022\_0009\_0003

Value = 1.0 Label = I have personally been helped by

**Pos.** = 165 **Variable** = q0022\_0009\_0004

Variable label = Welfare and Benefits Advice

projects such as Citizens Advice

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0022\_0009\_0004

Value = 1.0 Label = I'm aware of them but not involved

**Pos.** = 166 **Variable** = q0022\_0009\_0005

Variable label = Welfare and Benefits Advice

projects such as Citizens Advice

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0022\_0009\_0005

Value = 1.0Label = Never heard of them

Pos. = 167 Variable = q0022\_0010\_0001

Variable label = A fund or scheme within your

church that helps people in immediate need

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0022\_0010\_0001

Value = 1.0 Label = My church supports or runs

**Pos.** = 168 **Variable** = q0022\_0010\_0002

Variable label = A fund or scheme within your

church that helps people in immediate need

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0022\_0010\_0002

Label = I support personally by offering time, money, gifts

**Pos.** = 169 **Variable** = q0022\_0010\_0003

Variable label = A fund or scheme within your

church that helps people in immediate need

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for q0022\_0010\_0003

Label = I have personally been helped by Value = 1.0

Pos. = 170 Variable = q0022\_0010\_0004

Variable label = A fund or scheme within your

church that helps people in immediate need

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0022\_0010\_0004

Value = 1.0Label = I'm aware of them but not involved

**Pos.** = 171 **Variable** = q0022\_0010\_0005 church that helps people in immediate need

Variable label = A fund or scheme within your

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0022\_0010\_0005

 $\overline{\text{Value}} = 1.0$ Label = Never heard of them

Pos. = 172 Variable = q0022 other Variable label = Other relevant organisation(s) supported by myself or my church

Value label information for q0022\_other

Pos. = 173 Variable = q0023\_0001 Variable label = If a Christian is faithful, God will bless them financially.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0023\_0001

```
Value = 1.0Label = Strongly agreeValue = 2.0Label = AgreeValue = 3.0Label = Neither agree nor disagreeValue = 4.0Label = DisagreeValue = 5.0Label = Strongly disagree
```

### **Pos.** = 174 **Variable** = q0023\_0002 **Variable label** = Wealth is usually a real barrier to someone who seeks to follow Christ.

This variable is numeric, the SPSS measurement level is NOMINAL

## **Pos.** = 175 **Variable** = q0023\_0003 **Variable label** = Even if I lost all my savings and income I can trust that God would supply everything I need.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

## **Pos.** = 176 **Variable** = q0023\_0004 **Variable label** = If a Christian is faithful and/or gives generously to God's work they will prosper economically.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

### **Pos.** = 177 **Variable** = q0023\_0005 **Variable label** = I believe that when Jesus said "blessed are the poor" he meant it literally - not just spiritually.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

#### **Pos.** = 178 **Variable** = q0023\_0006 **Variable label** = It is every Christian's duty to help those in poverty.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

#### **Pos.** = 179 **Variable** = q0023\_0007 **Variable label** = It is every Christian's duty to speak out for those in poverty.

```
Value label information for q0023 0007

Value = 1.0 Label = Strongly agree

Value = 2.0 Label = Agree

Value = 3.0 Label = Neither agree nor disagree

Value = 4.0 Label = Disagree
```

```
Value = 5.0 Label = Strongly disagree
```

### **Pos.** = 180 **Variable** = q0023\_0008 **Variable label** = I think it is important to take out insurance to cover the risk of loss of the things I own.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

#### Pos. = 181 Variable = q0023\_0009 Variable label = Christians should avoid all forms of gambling.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

```
Value label information for q0023_0009Value = 1.0Label = Strongly agreeValue = 2.0Label = AgreeValue = 3.0Label = Neither agree nor disagreeValue = 4.0Label = DisagreeValue = 5.0Label = Strongly disagree
```

### **Pos.** = 182 **Variable** = q0023\_0010 **Variable label** = Christians should make sensible financial investments to provide for their families and their own old age.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

### **Pos.** = 183 **Variable** = q0023\_0011 **Variable label** = Speculation and taking risks on the financial markets is morally wrong.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

### **Pos.** = 184 **Variable** = q0023\_0012 **Variable label** = I ask God to help me plan and manage my budget.

This variable is numeric, the SPSS measurement level is NOMINAL

### **Pos.** = 185 **Variable** = q0023\_0013 **Variable label** = Christians should know better than to get into serious debt problems.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

## **Pos.** = 186 **Variable** = q0024\_0001 **Variable label** = There is an unacceptable level of income inequality in the UK.

```
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0024_0001
              Value = 1.0
                             Label = Strongly agree
              Value = 2.0
                            Label = Agree
              Value = 3.0
                            Label = Neither agree nor disagree
              Value = 4.0
                            Label = Disagree
              Value = 5.0
                            Label = Strongly disagree
                                          Variable label = Some 'top' people are paid far too much.
Pos. = 187 Variable = q0024_0002
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0024_0002
                            Label = Strongly agree
              Value = 1.0
              Value = 2.0
                            Label = Agree
              Value = 3.0
                            Label = Neither agree nor disagree
              Value = 4.0
                            Label = Disagree
              Value = 5.0
                            Label = Strongly disagree
Pos. = 188 Variable = q0024 0003 Variable label = I like to make sure my lifestyle keeps with those
of my friends and neighbours.
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0024_0003
              Value = 1.0
                            Label = Strongly agree
              Value = 2.0
                            Label = Agree
              Value = 3.0
                            Label = Neither agree nor disagree
              Value = 4.0
                            Label = Disagree
              Value = 5.0
                            Label = Strongly disagree
Pos. = 189 Variable = q0024 0004
                                           Variable label = The government should not cut benefit levels to
people living below the poverty line.
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0024_0004
              Value = 1.0
                            Label = Strongly agree
              Value = 2.0
                            Label = Agree
                            Label = Neither agree nor disagree
              Value = 3.0
              Value = 4.0
                            Label = Disagree
                            Label = Strongly disagree
              Value = 5.0
Pos. = 190 Variable = q0024_0005
                                          Variable label = The government should make sure that the
richest people in the country pay high levels of tax.
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0024_0005
              Value = 1.0
                             Label = Strongly agree
              Value = 2.0
                             Label = Agree
              Value = 3.0
                            Label = Neither agree nor disagree
              Value = 4.0
                            Label = Disagree
                            Label = Strongly disagree
              Value = 5.0
              Variable = q0024_0006
                                          Variable label = Too many people have become dependent on
state benefits and could do more to help themselves.
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0024_0006
                             Label = Strongly agree
              Value = 1.0
              Value = 2.0
                            Label = Agree
              Value = 3.0
                            Label = Neither agree nor disagree
              Value = 4.0
                            Label = Disagree
              Value = 5.0
                            Label = Strongly disagree
Pos. = 192 Variable = q0024_0007 Variable label = Cuts in public services at the present rate are
causing too much hardship.
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0024_0007
```

Label = Strongly agree

Label = Neither agree nor disagree

Label = Agree

Value = 1.0Value = 2.0

Value = 3.0

```
Value = 4.0 Label = Disagree
Value = 5.0 Label = Strongly disagree
```

### **Pos.** = 193 **Variable** = q0024\_0008 **Variable label** = People I know have lost their jobs as a result of the recent recessions and public sector cuts.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

#### **Pos.** = 194 **Variable** = q0024\_0009 **Variable label** = No-one in the UK is really poor these days.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

### **Pos.** = 195 **Variable** = q0024\_0010 **Variable label** = Strong economic growth is necessary so that everyone in the country will become better off.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

## **Pos.** = 196 **Variable** = q0025 **Variable label** = Comparing your household income today with the way it was three years ago would you say it is:

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

```
Value label information for q0025

Value = 1.0

Value = 2.0

Value = 3.0

Value = 3.0

Value = 4.0

Value = 4.0

Value = 5.0

Value = 5.0

Label = Considerably higher

Label = Slightly lower

Value = 5.0

Label = Considerably lower
```

## **Pos.** = 197 **Variable** = q0026 **Variable label** = Looking back over the last two or three years, would you say that your household's income has:

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

### **Pos.** = 198 **Variable** = q0027 **Variable label** = Thinking about your financial situation today which of the following statements is closest to your feelings?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

```
Value label information for q0027

Value = 1.0

Value = 2.0

Value = 3.0

Value = 3.0

Value = 4.0

Value = 4.0

Label = I praise God for the wealth and prosperity He's given me
Label = I can say to God I'm content with what I've got
Label = I sometimes ask God for more money
Label = I keep asking God why I am really struggling with money
```

### **Pos.** = 199 **Variable** = q0028\_0001 **Variable label** = Does any of your household's income come from any of the following state benefits? Tick all you receive:

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0028\_0001

Value = 1.0 Label = Child benefit /tax credits

**Pos.** = 200 **Variable** = q0028\_0002 **Variable label** = Does any of your household's income come from any of the following state benefits? Tick all you receive:

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0028\_0002

Value = 1.0 Label = State old age pension

**Pos.** = 201 **Variable** = q0028\_0003 **Variable label** = Does any of your household's income come from any of the following state benefits? Tick all you receive:

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0028\_0003

Value = 1.0 Label = Disability rated benefits

**Pos.** = 202 **Variable** = q0028\_0004 **Variable label** = Does any of your household's income come from any of the following state benefits? Tick all you receive:

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0028\_0004

Value = 1.0 Label = Working family tax credits

**Pos. =** 203 **Variable =** q0028\_0005 **Variable label =** Does any of your household's income come from any of the following state benefits? Tick all you receive:

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0028\_0005

Value = 1.0 Label = JSA, ESA or other work related benefits

**Pos.** = 204 **Variable** = q0028\_0006 **Variable label** = Does any of your household's income come from any of the following state benefits? Tick all you receive:

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0028\_0006

Value = 1.0 Label = Housing benefit

**Pos.** = 205 **Variable** = q0028\_0007 **Variable label** = Does any of your household's income come from any of the following state benefits? Tick all you receive:

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0028\_0007

Value = 1.0 Label = Other means-tested benefits

**Pos.** = 206 **Variable** = q0028\_0008 **Variable label** = Does any of your household's income come from any of the following state benefits? Tick all you receive:

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0028\_0008

Value = 1.0 Label = None

**Pos.** = 207 **Variable** = q0028\_other **Variable label** = Other (please specify)

Value label information for q0028\_other

Pos. = 208 Variable = q0029\_0001 Variable label = A final salary based pension scheme

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0029\_0001

Value = 1.0 Label = Yes I am paying into it regularly

Value = 2.0 Label = Yes but it is frozen or deferred

Value = 3.0 Label = Yes and I am now drawing income from it

Value = 4.0 Label = No

Pos. = 209 Variable = q0029\_0002 Variable label = A personal pension fund

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0029\_0002

Value = 1.0 Label = Yes I am paying into it regularly

```
Value = 2.0 Label = Yes but it is frozen or deferred
Value = 3.0 Label = Yes and I am now drawing income from it
Value = 4.0 Label = No
```

#### **Pos.** = 210 **Variable** = q0029\_0003 **Variable label** = A stakeholder pension

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0029\_0003

Value = 1.0 Label = Yes I am paying into it regularly Value = 2.0 Label = Yes but it is frozen or deferred

Value = 3.0 Label = Yes and I am now drawing income from it

Value = 4.0 Label = No

### **Pos.** = 211 **Variable** = q0030 **Variable label** = Which of these most closely reflects your household annual income?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0030 Value = 1.0 Label = Under £10,000 Value = 2.0Label = £10-19,999 Value = 3.0Label = £20-29,999Value = 4.0label = £30-39.999label = £40-49.999Value = 5.0Value = 6.0Label = £50-59,999Label = £60-75,000Value = **7.0** Value = 8.0Label = Over £75,000 Label = Prefer not or unable to say Value = 9.0

#### **Pos.** = 212 **Variable** = q0031 **Variable label** = How many people live in your household including yourself?

Value label information for q0031

**Pos.** = 213 **Variable** = q0032 **Variable label** = How many of the people who live in your household, including yourself, are in paid employment? (If you or others are in part-time employment please use decimals to represent this eg. one day per week = 0.2).

Value label information for q0032

### **Pos.** = 214 **Variable** = q0033\_0001 **Variable label** = Do you have any of the following forms of savings or investments?

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for q0033\_0001

Value = 1.0 Label = A savings account at a bank or building society

### **Pos.** = 215 **Variable** = q0033\_0002 **Variable label** = Do you have any of the following forms of savings or investments?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0033 0002

Value = 1.0 Label = An ISA

### **Pos.** = 216 **Variable** = q0033\_0003 **Variable label** = Do you have any of the following forms of savings or investments?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0033\_0003

Value = 1.0 Label = A pension plan (other than the State pension)

### **Pos.** = 217 **Variable** = q0033\_0004 **Variable label** = Do you have any of the following forms of savings or investments?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0033\_0004

Value = 1.0 Label = Stocks or shares in public companies

### **Pos.** = 218 **Variable** = q0033\_0005 **Variable label** = Do you have any of the following forms of savings or investments?

```
This variable is numeric, the SPSS measurement level is NOMINAL
             Value label information for q0033_0005
                           Label = Other financial investments (e.g. endowment policies, unit t
              Value = 1.0
                                         Variable label = Do you have any of the following forms of
Pos. = 219 Variable = q0033 0006
savings or investments?
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0033_0006
              Value = 1.0
                           Label = A home or property other than your main residence
Pos. = 220 Variable = q0033 0007
                                         Variable label = Do you have any of the following forms of
savings or investments?
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0033_0007
              Value = 1.0
                           Label = Assets or shares related to a business which you own or are
Pos. = 221 Variable = q0034
                                         Variable label = Which of the following best represents the
value of your savings and investments (not including the home that you live in or funds that are tied into
pension schemes)?
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0034
              Value = 1.0
                           Label = Nothing at all
                           Label = Less than £1000
              Value = 2.0
              Value = 3.0
                           Label = £1000 - £9999
              Value = 4.0
                          Label = £10,000 - £99,999
              Value = 5.0
                           Label = £100,000 - £499,999
                          Label = £500,000 to £1 million
              Value = 6.0
                          Label = Over £1 million
              Value = 7.0
Pos. = 222 Variable = q0035
                                         Variable label = Have you read our 'Hows the Family?' report
published in February 2012?
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0035
              Value = 1.0
                           Label = Yes
              Value = 2.0
                           Label = No
              Value = 3.0
                           Label = Can't recall
Pos. = 223 Variable = q0035_other
                                        Variable label = Any comments about the report
             Value label information for q0035_other
Pos. = 224 Variable = q0036_0001
                                         Variable label = Heard a church leader refer to our 'Hows the
Family?' report published in February 2012?
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0036_0001
              Value = 1.0
                           Label = Yes
              Value = 2.0
                           Label = No
              Value = 3.0
                           Label = Can't remember
Pos. = 225
             Variable = q0036_0002
                                        Variable label = Read, seen or heard any media coverage about
that report?
This variable is numeric, the SPSS measurement level is NOMINAL
```

Variable label = agegroup3

Value label information for q0036\_0002

Value label information for agegroup3

Label = Yes

Label = No

Label = Can't remember

Pos. = 227 Variable = incomeband3 Variable label = incomeband3

Value = 1.0

Value = 2.0

Value = 3.0

Pos. = 226 Variable = agegroup3

SPSS user missing values = missing thru None

This variable is *numeric*, the SPSS measurement level is *SCALE* 

Pos. = 228 Variable = totgiving Variable label = totgiving

This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for totgiving

Pos. = 229 Variable = churchgiving Variable label = churchgiving

This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for churchgiving

Pos. = 230 Variable = xtiancharities Variable label = xtiancharities

This variable is *numeric*, the SPSS measurement level is *SCALE*<u>Value label information for xtiancharities</u>

Pos. = 231 Variable = seccharities Variable label = seccharities

This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for seccharities

Pos. = 232 Variable = givindivid Variable label = givindivid

This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for givindivid

Pos. = 233 Variable = calculatedgiving Variable label = calculatedgiving

This variable is *numeric*, the SPSS measurement level is *SCALE* 

SPSS user missing values = 0.0 thru None

Value label information for calculatedgiving

Pos. = 234 Variable = jobs Variable label = jobs

This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for jobs

#### **UK Data Archive Data Dictionary**

#### File-level information:

File Name = omnibus1surveyspss\_protect

Number of variables = 207 Number of cases = 1433

#### Variable-level information:

Pos. = 1 Variable = CollectorNm Variable label = CollectorNm

Value label information for CollectorNm

Pos. = 2 Variable = RespondentID Variable label = RespondentID

This variable is *numeric*, the SPSS measurement level is *NOMINAL*Value label information for RespondentID

Pos. = 3 Variable = CollectorID Variable label = CollectorID

This variable is *numeric*, the SPSS measurement level is *NOMINAL*Value label information for CollectorID

Pos. = 4 Variable = StartDate Variable label = StartDate

Value label information for StartDate

Pos. = 5 Variable = EndDate Variable label = EndDate

Value label information for EndDate

Pos. = 6 Variable = CustomData Variable label = CustomData

Value label information for CustomData

Pos. = 7 Variable = q0001 Variable label = Your gender:

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Pos. = 8 Variable = q0002 Variable label = In which decade were you born?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0002 Value = 1.0 Label = 1920s Value = 2.0Label = 1930s Value = 3.0Label = 1940s Value = 4.0label = 1950sValue = 5.0Label = 1960sValue = 6.0Label = 1970s Value = 7.0Label = 1980s Value = 8.0Label = 1990s

**Pos.** = 9 **Variable** = q0003 **Variable label** = In which region or nation of the UK do you normally reside?

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for q0003

Value = 1.0 Label = London (within M25)

Value = 2.0 Label = South-east England outside London (Kent, Hampshire, Sussex,

Value = 3.0 Label = East Anglia (Essex, Hertfordshire, Bedfordshire, Cambridgesh

Value = 4.0 Label = East Midlands (Derbyshire, Leicestershire, Rutland, Northamp Value = 5.0 Label = West Midlands (Herefordshire, Shropshire, Staffordshire, War

Value = 6.0 Label = South-west England (Bristol, Gloucestershire, Somerset, Dors

```
Value = 7.0
Value = 8.0
Value = 9.0
Value = 10.0
Value = 11.0
Value = 12.0
Value = 13.0
Value = 7.0
Label = North-west England (Cumbria, Lancashire, Greater Manchester, Label = North-east England (Northumberland, County Durham, Tyne and Label = Yorkshire and the Humber
Label = Wales
Label = Scotland
Value = 12.0
Label = Northern Ireland
Value = 13.0
Label = Elsewhere or outside UK
```

**Pos.** = 10 **Variable** = q0004 **Variable label** = Do you consider yourself to be a committed Christian (i.e. someone who believes in God, tries to follow Jesus, practises your faith, prays and attends church as you are able)?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

**Pos.** = 11 **Variable** = q0005\_0001 **Variable label** = Are you a church leader or minister? Tick one or more boxes as appropriate.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0005\_0001

Value = 0.0 Label = no

Value = 1.0 Label = Yes with lone (or senior) responsibility for one (or more) c

**Pos.** = 12 **Variable** = q0005\_0002 **Variable label** = Are you a church leader or minister? Tick one or more boxes as appropriate.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0005\_0002

Value = 1.0 Label = Yes as part of a team of leaders, elders or ministers

**Pos.** = 13 **Variable** = q0005\_0003 **Variable label** = Are you a church leader or minister? Tick one or more boxes as appropriate.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0005\_0003

Value = 1.0 Label = I serve on a church Council (PCC), Board of Trustees, or dea

**Pos.** = 14 **Variable** = q0005\_0004 **Variable label** = Are you a church leader or minister? Tick one or more boxes as appropriate.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0005\_0004

Value = 1.0 Label = I have responsibility for leading a group, ministry or activ

**Pos. =** 15 **Variable =** q0005\_0005 **Variable label =** Are you a church leader or minister? Tick one or more boxes as appropriate.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0005\_0005

Value = 1.0 Label = I am married to an ordained minister or church leader

**Pos.** = 16 **Variable** = q0005\_0006 **Variable label** = Are you a church leader or minister? Tick one or more boxes as appropriate.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0005\_0006

Value = 1.0 Label = No, I am not a recognised church leader

**Pos.** = 17 **Variable** = q0006 **Variable label** = Do you consider yourself to be an evangelical Christian?

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for q0006

#### Pos. = 18Variable = q0007\_0001 Variable label = Conservative evangelical This variable is *numeric*, the SPSS measurement level is *NOMINAL* Value label information for q0007\_0001 Label = I would often describe myself in this way Value = 1.0Value = 2.0Label = I would accept this as a description of myself Value = 3.0Label = I would be somewhat uneasy about this as a description of my Value = 4.0Label = I would reject this as a description of myself Value = 5.0Label = I don't know what this means Pos. = 19Variable = q0007\_0002 Variable label = Charismatic This variable is *numeric*, the SPSS measurement level is *NOMINAL* Value label information for q0007 0002 Value = 1.0Label = I would often describe myself in this way Label = I would accept this as a description of myself Value = 2.0Value = 3.0Label = I would be somewhat uneasy about this as a description of my Value = 4.0Label = I would reject this as a description of myself Label = I don't know what this means Value = 5.0Pos. = 20Variable = q0007\_0003 Variable label = Fundamentalist This variable is *numeric*, the SPSS measurement level is *NOMINAL* Value label information for q0007\_0003 Label = I would often describe myself in this way Value = 1.0Value = 2.0Label = I would accept this as a description of myself Value = 3.0Label = I would be somewhat uneasy about this as a description of my Value = 4.0Label = I would reject this as a description of myself Value = 5.0Label = I don't know what this means Pos. = 21Variable = q0007 0004Variable label = Reformed evangelical This variable is *numeric*, the SPSS measurement level is *NOMINAL* Value label information for q0007\_0004 Value = 1.0Label = I would often describe myself in this way Value = 2.0Label = I would accept this as a description of myself Value = 3.0Label = I would be somewhat uneasy about this as a description of my Label = I would reject this as a description of myself Value = 4.0Value = 5.0Label = I don't know what this means Pos. = 22Variable = $q0007_0005$ Variable label = Post-evangelical This variable is *numeric*, the SPSS measurement level is *NOMINAL* Value label information for q0007\_0005 Value = 1.0Label = I would often describe myself in this way Value = 2.0Label = I would accept this as a description of myself Value = 3.0Label = I would be somewhat uneasy about this as a description of my Value = 4.0Label = I would reject this as a description of myself Label = I don't know what this means Value = 5.0Pos. = 23Variable = q0007 0006Variable label = Radical evangelical This variable is *numeric*, the SPSS measurement level is *NOMINAL* Value label information for q0007\_0006 Value = 1.0Label = I would often describe myself in this way Label = I would accept this as a description of myself Value = 2.0Value = 3.0Label = I would be somewhat uneasy about this as a description of my Value = 4.0Label = I would reject this as a description of myself Value = 5.0Label = I don't know what this means Pos. = 24Variable = q0007 0007Variable label = Bible-believing Christian This variable is *numeric*, the SPSS measurement level is *NOMINAL* Value label information for q0007\_0007 Label = I would often describe myself in this way Value = 1.0Value = 2.0Label = I would accept this as a description of myself Value = 3.0Label = I would be somewhat uneasy about this as a description of my Value = 4.0Label = I would reject this as a description of myself Value = 5.0Label = I don't know what this means

```
Pos. = 25
               Variable = q0007_0008
                                             Variable label = Pentecostal
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0007_0008
                               Label = I would often describe myself in this way
               Value = 1.0
               Value = 2.0
                               Label = I would accept this as a description of myself
               Value = 3.0
                               Label = I would be somewhat uneasy about this as a description of my
               Value = 4.0
                               Label = I would reject this as a description of myself
               Value = 5.0
                              Label = I don't know what this means
Pos. = \frac{26}{100}
               Variable = q0007_0009
                                             Variable label = Born-again Christian
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0007_0009
               Value = 1.0
                               Label = I would often describe myself in this way
                               Label = I would accept this as a description of myself
               Value = 2.0
               Value = 3.0
                               Label = I would be somewhat uneasy about this as a description of my
               Value = 4.0
                               Label = I would reject this as a description of myself
               Value = 5.0
                              Label = I don't know what this means
Pos. = 27
               Variable = q0007 0010
                                             Variable label = Open evangelical
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0007_0010
               Value = 1.0
                               Label = I would often describe myself in this way
               Value = 2.0
                               Label = I would accept this as a description of myself
               Value = 3.0
                               Label = I would be somewhat uneasy about this as a description of my
               Value = 4.0
                               Label = I would reject this as a description of myself
               Value = 5.0
                              Label = I don't know what this means
Pos. = 28
               Variable = q0007 0011
                                              Variable label = I don't like labels - I'm just a Christian
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0007_0011
               Value = 1.0
                               Label = I would often describe myself in this way
               Value = 2.0
                               Label = I would accept this as a description of myself
               Value = 3.0
                               Label = I would be somewhat uneasy about this as a description of my
                              Label = I would reject this as a description of myself
               Value = 4.0
               Value = 5.0
                              Label = I don't know what this means
Pos. = 29
               Variable = q0007_other
                                              Variable label = Other (please specify)
               Value label information for q0007_other
Pos. = 30
               Variable = q0008
                                              Variable label = How would you describe the church
(congregation) you most often attend (or where you are in membership)?
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0008
                               Label = Other (please specify)
               Value = 0.0
                               Label = Anglican (Church of England, Church in Wales, Episcopalian)
               Value = 1.0
               Value = 2.0
                               Label = Baptist
                               Label = Charismatic - independent or non-denominational (e.g. Vineya
               Value = 3.0
               Value = 4.0
                               Label = Pentecostal (e.g. Elim, Assemblies of God, New Testament Chu
               Value = 5.0
                               Label = Church of Scotland or other Presbyterian
                              Label = Free Church denomination (e.g. Methodist, URC, Salvation Arm
               Value = 6.0
               Value = 7.0
                               Label = Other evangelical church, denomination, assembly or fellowsh
                              Label = Uncommitted to any church at present
               Value = 8.0
Pos. = 31
               Variable = q0008 other
                                              Variable label = Other (please specify)
               Value label information for q0008_other
Pos. = 32
               Variable = q0009_0001
                                              Variable label = CARE
This variable is numeric, the SPSS measurement level is NOMINAL
                Value label information for q0009_0001
                               Label = I am a current member, supporter or donor
               Value = 1.0
               Value = 2.0
                               Label = I have been a member, supporter or donor in the past
                              Label = I am not a member, supporter or donor but sometimes see inf
               Value = 3.0
               Value = 4.0
                              Label = I don't know much about them but might be interested to find
               Value = 5.0
                              Label = I wouldn't be very interested in them
```

#### Pos. = 33Variable = q0009\_0002 Variable label = Christians Against Poverty This variable is *numeric*, the SPSS measurement level is *NOMINAL* Value label information for q0009\_0002 Label = I am a current member, supporter or donor Value = 1.0Value = 2.0Label = I have been a member, supporter or donor in the past Value = 3.0Label = I am not a member, supporter or donor but sometimes see inf Value = 4.0Label = I don't know much about them but might be interested to find Value = 5.0Label = I wouldn't be very interested in them Pos. = 34Variable = q0009\_0003 Variable label = Compassion UK This variable is *numeric*, the SPSS measurement level is *NOMINAL* Value label information for q0009 0003 Label = I am a current member, supporter or donor Value = 1.0Value = 2.0Label = I have been a member, supporter or donor in the past Value = 3.0Label = I am not a member, supporter or donor but sometimes see inf Value = 4.0Label = I don't know much about them but might be interested to find Value = 5.0Label = I wouldn't be very interested in them Pos. = 35Variable = q0009\_0004 Variable label = MAF This variable is *numeric*, the SPSS measurement level is *NOMINAL* Value label information for q0009\_0004 Value = 1.0Label = I am a current member, supporter or donor Value = 2.0Label = I have been a member, supporter or donor in the past Value = 3.0Label = I am not a member, supporter or donor but sometimes see inf Value = 4.0Label = I don't know much about them but might be interested to find Value = 5.0Label = I wouldn't be very interested in them Pos. = 36Variable = q0009 0005Variable label = Open Doors UK and Ireland This variable is *numeric*, the SPSS measurement level is *NOMINAL* Value label information for q0009\_0005 Value = 1.0Label = I am a current member, supporter or donor Value = 2.0Label = I have been a member, supporter or donor in the past Value = 3.0Label = I am not a member, supporter or donor but sometimes see inf Label = I don't know much about them but might be interested to find Value = 4.0Value = 5.0Label = I wouldn't be very interested in them Variable = $q0009_{-0006}$ Variable label = Prospects This variable is *numeric*, the SPSS measurement level is *NOMINAL* Value label information for q0009\_0006 Value = 1.0 Label = I am a current member, supporter or donor Value = 2.0Label = I have been a member, supporter or donor in the past Value = 3.0Label = I am not a member, supporter or donor but sometimes see inf Value = 4.0Label = I don't know much about them but might be interested to find Value = 5.0Label = I wouldn't be very interested in them Pos. = 38Variable = q0010 0001Variable label = A recommendation by a friend This variable is *numeric*, the SPSS measurement level is *NOMINAL* Value label information for q0010\_0001 Value = 1.0Label = Most important of all. (Choose only one in this column) Label = Very important Value = 2.0Value = 3.0Label = Important Value = 4.0Label = Not very important Value = 5.0Label = Not at all important Pos. = 39Variable = q0010 0002Variable label = A recommendation by a church leader This variable is *numeric*, the SPSS measurement level is *NOMINAL* Value label information for q0010\_0002 Label = Most important of all. (Choose only one in this column) Value = 1.0Value = 2.0Label = Very important Value = 3.0Label = Important Value = 4.0Label = Not very important Value = 5.0Label = Not at all important

```
Pos. = 40
               Variable = q0010_0003
                                           Variable label = The charity's reputation
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0010_0003
                              Label = Most important of all. (Choose only one in this column)
               Value = 1.0
               Value = 2.0
                              Label = Very important
               Value = 3.0
                             Label = Important
               Value = 4.0
                             Label = Not very important
               Value = 5.0
                             Label = Not at all important
Pos. = 41
               Variable = q0010_{-}0004
                                             Variable label = Their advertising and/or marketing materials
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0010_0004
               Value = 1.0
                              Label = Most important of all. (Choose only one in this column)
               Value = 2.0
                              Label = Very important
               Value = 3.0
                              Label = Important
               Value = 4.0
                             Label = Not very important
                             Label = Not at all important
               Value = 5.0
Pos. = 42
               Variable = q0010 0005
                                             Variable label = Hearing an ambassador of the charity speak
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0010_0005
                              Label = Most important of all. (Choose only one in this column)
               Value = 1.0
               Value = 2.0
                              Label = Very important
               Value = 3.0
                             Label = Important
               Value = 4.0
                             Label = Not very important
               Value = 5.0
                             Label = Not at all important
Pos. = 43
               Variable = q0010 0006
                                             Variable label = The nature of the cause
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0010_0006
               Value = 1.0
                              Label = Most important of all. (Choose only one in this column)
               Value = 2.0
                              Label = Very important
               Value = 3.0
                             Label = Important
               Value = 4.0
                             Label = Not very important
                             Label = Not at all important
               Value = 5.0
Pos. = 44
               Variable = q0010_0007
                                            Variable label = Knowing the money will get through to where it
is needed
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0010_0007
               Value = 1.0
                              Label = Most important of all. (Choose only one in this column)
               Value = 2.0
                              Label = Very important
               Value = 3.0
                             Label = Important
               Value = 4.0
                             Label = Not very important
               Value = 5.0
                             Label = Not at all important
Pos. = 45
               Variable = q0010 0008
                                            Variable label = That it is a Christian organisation
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0010_0008
               Value = 1.0
                              Label = Most important of all. (Choose only one in this column)
                             Label = Very important
               Value = 2.0
               Value = 3.0
                             Label = Important
               Value = 4.0
                             Label = Not very important
```

Value = 5.0Label = Not at all important

#### Variable = q0010 other Variable label = If you don't generally support charities or think other factors are more important please use this box to explain

Value label information for q0010\_other

#### Pos. = 47Variable label = Do you know if your church is a member of the Variable = q0011**Evangelical Alliance?**

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0011

Label = Yes - I am certain it is a member

```
Value = 2.0 Label = I guess it probably is a member
Value = 3.0 Label = I don't know whether it is a member
Value = 4.0 Label = I would guess it is not a member
Value = 5.0 Label = No - I am certain it is not a member
```

#### **Pos.** = 48 **Variable** = q0011\_other **Variable label** = Please write in any comments

Value label information for q0011\_other

### **Pos.** = 49 **Variable** = q0012 **Variable label** = Are you currently a personal member of the Evangelical Alliance?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0012

Value = 1.0 Label = Yes - I am a current personal member paying a subscription

Value = 2.0 Label = No - though I have been in the past

Value = 3.0 Label = No - I have never been a member

#### Pos. = 50 Variable = q0012\_other Variable label = Please write in any comments

Value label information for q0012\_other

## **Pos.** = 51 **Variable** = q0013\_0001 **Variable label** = What are your reasons for not being a member of the Evangelical Alliance? (Please tick all that apply)

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0013\_0001

Value = 1.0 Label = I don't know enough about the Alliance

### **Pos.** = 52 **Variable** = q0013\_0002 **Variable label** = What are your reasons for not being a member of the Evangelical Alliance? (Please tick all that apply)

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0013\_0002

Value = 1.0 Label = My church is a member so I don't see the need

### **Pos.** = 53 **Variable** = q0013\_0003 **Variable label** = What are your reasons for not being a member of the Evangelical Alliance? (Please tick all that apply)

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0013\_0003

Value = 1.0 Label = I didn't know it was possible to become an individual member

### **Pos.** = 54 **Variable** = q0013\_0004 **Variable label** = What are your reasons for not being a member of the Evangelical Alliance? (Please tick all that apply)

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0013\_0004

Value = 1.0 Label = I would like to become one but haven't got round to it

## **Pos.** = 55 **Variable** = q0013\_0005 **Variable label** = What are your reasons for not being a member of the Evangelical Alliance? (Please tick all that apply)

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0013\_0005

Value = 1.0 Label = I think the Alliance is too conservative

### **Pos.** = 56 **Variable** = q0013\_0006 **Variable label** = What are your reasons for not being a member of the Evangelical Alliance? (Please tick all that apply)

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0013\_0006

Value = 1.0 Label = I think the Alliance is too liberal

## **Pos. =** 57 **Variable =** q0013\_0007 **Variable label =** What are your reasons for not being a member of the Evangelical Alliance? (Please tick all that apply)

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0013\_0007

Value = 1.0 Label = I can't afford the subscription

### **Pos.** = 58 **Variable** = q0013\_0008 **Variable label** = What are your reasons for not being a member of the Evangelical Alliance? (Please tick all that apply)

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0013\_0008

Value = 1.0 Label = I don't see the point

#### Pos. = 59 Variable = q0013 other Variable label = Other (please specify)

Value label information for q0013\_other

## **Pos.** = 60 **Variable** = q0014\_0001 **Variable label** = What would encourage you to join? (Please tick all that apply)

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0014\_0001

Value = 1.0 Label = My voice being represented to government and media

### **Pos.** = 61 **Variable** = q0014\_0002 **Variable label** = What would encourage you to join? (Please tick all that apply)

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for q0014\_0002

Value = 1.0 Label = To be part of something bigger – a nationwide movement of ev

#### **Pos.** = 62 **Variable** = q0014\_0003 **Variable label** = What would encourage you to join? (Please tick all that apply)

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0014\_0003

Value = 1.0 Label = If I knew more about the Alliance

### **Pos.** = 63 **Variable** = q0014\_0004 **Variable label** = What would encourage you to join? (Please tick all that apply)

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0014\_0004

Value = 1.0 Label = If the theological position of the Alliance changed

### **Pos.** = 64 **Variable** = q0014\_0005 **Variable label** = What would encourage you to join? (Please tick all that apply)

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for q0014\_0005

Value = 1.0 Label = If the Alliance changed what they focused on as priority iss

### **Pos.** = 65 **Variable** = q0014\_0006 **Variable label** = What would encourage you to join? (Please tick all that apply)

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0014\_0006

Value = 1.0 Label = Recommendation from my church leader

### **Pos.** = 66 **Variable** = q0014\_0007 **Variable label** = What would encourage you to join? (Please tick all that apply)

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0014\_0007

Value = 1.0 Label = Opportunites to be involved in local groups and activities

### **Pos.** = 67 **Variable** = q0014\_0008 **Variable label** = What would encourage you to join? (Please tick all that apply)

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0014\_0008

Value = 1.0 Label = Nothing would make me join

#### **Pos.** = 68 **Variable** = q0014\_other **Variable label** = Other (please specify)

Value label information for q0014\_other

**Pos.** = 69 **Variable** = q0015\_0001 **Variable label** = What would make your membership more valuable?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0015\_0001

Value = 1.0 Label = More opportunity to hear and meet with Alliance representati

**Pos.** = 70 **Variable** = q0015\_0002 **Variable label** = What would make your membership more valuable?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0015\_0002

Value = 1.0 Label = More opportunity to tell us what you think about what we're

**Pos.** = 71 **Variable** = q0015\_0003 **Variable label** = What would make your membership more valuable?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0015\_0003

Value = 1.0 Label = More opportunity to influence the national evangelical scene

**Pos.** = 72 **Variable** = q0015\_0004 **Variable label** = What would make your membership more valuable?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0015\_0004

Value = 1.0 Label = More resources on politics/political engagement

**Pos.** = 73 **Variable** = q0015\_0005 **Variable label** = What would make your membership more valuable?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0015\_0005

Value = 1.0 Label = More opportunity to meet other Alliance members in your area

**Pos.** = 74 **Variable** = q0015\_0006 **Variable label** = What would make your membership more valuable?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0015\_0006

Value = 1.0 Label = More theological resources

**Pos.** = 75 **Variable** = q0015\_0007 **Variable label** = What would make your membership more valuable?

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for q0015\_0007

Value = 1.0 Label = More resources on faith and current affairs (e.g. idea magaz

**Pos.** = 76 **Variable** = q0015\_0008 **Variable label** = What would make your membership more valuable?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0015\_0008

Value = 1.0 Label = Opportunity to join in more campaigns (e.g. C4M, Home for Go

**Pos.** = 77 **Variable** = q0015\_0009 **Variable label** = What would make your membership more valuable?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0015\_0009

Value = 1.0 Label = Special rates for events/resources

**Pos.** = 78 **Variable** = q0015\_other **Variable label** = Other (please specify) Value label information for q0015 other

**Pos. =** 79 **Variable =** q0016 **Variable label =** Does the Alliance ask for financial support ...

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0016

```
Value = 1.0 Label = About right
Value = 2.0 Label = Too often
Value = 3.0 Label = It could ask more often
Value = 4.0 Label = It shouldn't ask at all
```

## **Pos.** = 80 **Variable** = q0017\_0001 **Variable label** = There are thousands of people in church every Sunday who simply don't understand what's being said

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

## **Pos.** = 81 **Variable** = q0017\_0002 **Variable label** = In church we read, hear, or sing words that are very familiar without grasping their significance

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

## **Pos.** = 82 **Variable** = q0017\_0003 **Variable label** = Many people find the language used in church a barrier to understanding the gospel

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

## **Pos.** = 83 **Variable** = q0017\_0004 **Variable label** = The gospel message is essentially a simple one - God wants us to be part of His family

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

## **Pos.** = 84 **Variable** = q0017\_0005 **Variable label** = People with learning disabilities are all uniquely made in the image of God, each one valued and loved by Him

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

## **Pos.** = 85 **Variable** = q0017\_0006 **Variable label** = There are no academic or intellectual requirements to enter the Kingdom of Heaven.

**Pos.** = 86 **Variable** = q0017\_0007 **Variable label** = What people of limited vocabulary, intellect or memory need is that someone takes the time to explain the Bible truth in ways they can understand.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

## **Pos.** = 87 **Variable** = q0017\_0008 **Variable label** = I've heard a lot about Prospects as an organisation and understand the kind of work they do.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

**Pos.** = 88 **Variable** = q0018 **Variable label** = Have you any comments about the way your own church uses language (speech and writing), symbolism and metaphor in worship and teaching and whether this may exclude many people from understanding the simple gospel message? Have you tried anything alread

Value label information for q0018

#### **Pos.** = 89 **Variable** = q0019\_0001 **Variable label** = I know who CAP (Christians Against Poverty) are and what they do

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

#### Pos. = 90 Variable = q0019\_0002 Variable label = I believe poverty is overseas and not in the UK

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

### **Pos.** = 91 **Variable** = q0019\_0003 **Variable label** = I have a responsibility to help people out of poverty in the UK

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

#### Pos. = 92 Variable = q0019\_0004 Variable label = When I think of CAP, I think of debt

```
Value label information for q0019 0004

Value = 1.0 Label = Strongly agree

Value = 2.0 Label = Agree

Value = 3.0 Label = Disagree

Value = 4.0 Label = Strongly disagree
```

```
Value = 5.0 Label = I don't know or don't have a view
```

#### Pos. = 93 Variable = q0019 0005 Variable label = When I think of CAP, I think of poverty relief

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

#### **Pos.** = 94 **Variable** = q0019\_0006 **Variable label** = When I think of CAP, I think of people becoming Christians

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0019 0006

Value = 1.0 Label = Strongly agree

Value = 2.0 Label = Agree

Value = 3.0 Label = Disagree

Value = 4.0 Label = Strongly disagree

Value = 5.0 Label = I don't know or don't have a view

#### **Pos.** = 95 **Variable** = q0019\_0007 **Variable label** = It inspires me that CAP empowers local churches to help people out of poverty in the UK

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0019 0007

Value = 1.0 Label = Strongly agree

Value = 2.0 Label = Agree

Value = 3.0 Label = Disagree

Value = 4.0 Label = Strongly disagree

Value = 5.0 Label = I don't know or don't have a view

#### Pos. = 96 Variable = q0019\_0008 Variable label = I would consider supporting CAP financially

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

### **Pos.** = 97 **Variable** = q0020 **Variable label** = When you think of Christians Against Poverty, what three words spring to mind first?

Value label information for q0020

#### **Pos.** = 98 **Variable** = q0021\_0001 **Variable label** = We demonstrate strong Christian values

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

#### Pos. = 99 Variable = q0021\_0002 Variable label = The work we do is important

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

#### Pos. = 100 Variable = q0021\_0003 Variable label = We are a well-respected charity

```
Value label information for q0021_0003
              Value = 1.0
                             Label = Strongly agree
              Value = 2.0
                             Label = Tend to agree
              Value = 3.0
                            Label = Tend to disagree
               Value = 4.0
                             Label = Strongly disagree
               Value = 5.0
                             Label = Don't know
                                          Variable label = We are an exciting charity to support
Pos. = 101 Variable = q0021_0004
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0021_0004
                             Label = Strongly agree
              Value = 1.0
              Value = 2.0
                             Label = Tend to agree
              Value = 3.0
                             Label = Tend to disagree
              Value = 4.0
                            Label = Strongly disagree
              Value = 5.0
                            Label = Don't know
Pos. = 102 Variable = q0021 0005
                                          Variable label = We keep people well informed about our work
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0021_0005
              Value = 1.0
                             Label = Strongly agree
              Value = 2.0
                             Label = Tend to agree
              Value = 3.0
                           Label = Tend to disagree
              Value = 4.0
                            Label = Strongly disagree
              Value = 5.0
                           Label = Don't know
Pos. = 103 Variable = q0021 0006
                                           Variable label = We are very well known
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0021_0006
               Value = 1.0
                             Label = Strongly agree
              Value = 2.0
                             Label = Tend to agree
              Value = 3.0
                            Label = Tend to disagree
                            Label = Strongly disagree
              Value = 4.0
              Value = 5.0
                            Label = Don't know
Pos. = 104 Variable = q0021_0007
                                           Variable label = I hear a lot about MAF
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0021_0007
              Value = 1.0
                             Label = Strongly agree
                             Label = Tend to agree
              Value = 2.0
              Value = 3.0
                            Label = Tend to disagree
              Value = 4.0
                             Label = Strongly disagree
              Value = 5.0
                             Label = Don't know
Pos. = 105
              Variable = q0021 0008
                                          Variable label = I pray for the work of MAF - either in church or
privately
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0021_0008
              Value = 1.0
                             Label = Strongly agree
                            Label = Tend to agree
              Value = 2.0
              Value = 3.0
                            Label = Tend to disagree
              Value = 4.0
                            Label = Strongly disagree
              Value = 5.0
                            Label = Don't know
                                          Variable label = Visited MAF's website
Pos. = 106 Variable = q0022_0001
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0022_0001
              Value = 1.0
                             Label = Many times
              Value = 2.0
                             Label = At least once
              Value = 3.0
                             Label = Can't recall hearing this way
                             Label = Not applicable - I know very little or nothing about MAF
              Value = 4.0
```

Variable label = Read an article about MAF

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Pos. = 107 Variable = q0022\_0002

```
Value label information for q0022_0002
               Value = 1.0
                             Label = Many times
               Value = 2.0
                             Label = At least once
               Value = 3.0
                             Label = Can't recall hearing this way
               Value = 4.0
                             Label = Not applicable - I know very little or nothing about MAF
Pos. = 108 Variable = q0022_0003
                                           Variable label = Heard a speaker from MAF
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0022_0003
               Value = 1.0
                             Label = Many times
               Value = 2.0
                             Label = At least once
               Value = 3.0
                             Label = Can't recall hearing this way
               Value = 4.0
                             Label = Not applicable - I know very little or nothing about MAF
Pos. = 109 Variable = q0022_0004
                                           Variable label = Seen MAF's online advert for a free book
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0022_0004
                             Label = Many times
               Value = 1.0
                             Label = At least once
               Value = 2.0
                             Label = Can't recall hearing this way
               Value = 3.0
               Value = 4.0
                             Label = Not applicable - I know very little or nothing about MAF
Pos. = 110 Variable = q0022_0005 Variable label = Visited MAF's exhibition trailer
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0022_0005
               Value = 1.0
                             Label = Many times
               Value = 2.0
                             Label = At least once
               Value = 3.0
                             Label = Can't recall hearing this way
                             Label = Not applicable - I know very little or nothing about MAF
               Value = 4.0
              Variable = q0022_0006
                                          Variable label = Seen MAF's new C182 aircraft on its UK tour
Pos. = 111
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0022_0006
               Value = 1.0
                             Label = Many times
               Value = 2.0
                             Label = At least once
               Value = 3.0
                             Label = Can't recall hearing this way
                             Label = Not applicable - I know very little or nothing about MAF
               Value = 4.0
Pos. = 112 Variable = q0022_0007 Variable label = Heard MAF mentioned at a church service or
other meeting
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0022_0007
               Value = 1.0
                             Label = Many times
               Value = 2.0
                             Label = At least once
               Value = 3.0
                             Label = Can't recall hearing this way
              Value = 4.0
                             Label = Not applicable - I know very little or nothing about MAF
Pos. = 113 Variable = q0022_0008
                                           Variable label = Heard about it from friends who are involved
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0022_0008
                             Label = Many times
               Value = 1.0
               Value = 2.0
                             Label = At least once
               Value = 3.0
                             Label = Can't recall hearing this way
               Value = 4.0
                             Label = Not applicable - I know very little or nothing about MAF
Pos. = 114 Variable = q0022_0009
                                           Variable label = Social media updates
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0022_0009
               Value = 1.0
                             Label = Many times
               Value = 2.0
                             Label = At least once
               Value = 3.0
                             Label = Can't recall hearing this way
               Value = 4.0
                             Label = Not applicable - I know very little or nothing about MAF
Pos. = 115 Variable = q0022_other Variable label = Other (please specify)
```

#### **Pos.** = 116 **Variable** = q0023 0001 Variable label = Marriage and the family

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0023\_0001

Value = 1.0Label = Very important

Value = 2.0Label = Of some importance

Value = 3.0Label = Not very important

Value = 4.0Label = Not at all important

#### **Pos.** = 117 **Variable** = q0023\_0002 **Variable label** = Human trafficking

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0023 0002

Value = 1.0Label = Very important

Label = Of some importance Value = 2.0

Value = 3.0Label = Not very important

Value = **4.0** Label = Not at all important

#### **Pos.** = 118 **Variable** = q0023\_0003 Variable label = Access to pornography for young children

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0023\_0003

Label = Very important Value = 1.0

Label = Of some importance Value = 2.0

Value = 3.0Label = Not very important Value = 4.0Label = Not at all important

#### **Pos.** = 119 **Variable** = q0023\_0004 Variable label = Assisted suicide and euthanasia

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0023\_0004

Label = Very important Value = 1.0

Label = Of some importance Value = 2.0

Value = 3.0Label = Not very important Value = 4.0Label = Not at all important

#### Variable label = Gambling **Pos.** = 120 **Variable** = q0023\_0005

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0023\_0005

Value = 1.0 Label = Very important

Value = 2.0Label = Of some importance

Value = 3.0Label = Not very important

Value = 4.0Label = Not at all important

#### Pos. = 121 Variable = q0023\_0006 Variable label = Abortion

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0023\_0006

Value = 1.0 Label = Very important

Value = 2.0Label = Of some importance

Label = Not very important Value = 3.0

Value = 4.0Label = Not at all important

#### **Pos.** = 122 **Variable** = q0023\_0007 Variable label = Protection of free speech

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0023\_0007

 $\overline{\text{Value}} = 1.0$ Label = Very important

Value = 2.0Label = Of some importance

Label = Not very important Value = 3.0Value = 4.0Label = Not at all important

#### **Pos.** = 123 **Variable** = q0023\_0008 Variable label = Education in schools (especially the importance of RE and teaching of sex education)

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0023\_0008

Label = Very important Value = 1.0

Label = Of some importance Value = 2.0

Value = 3.0 Label = Not very important Value = 4.0 Label = Not at all important

Pos. = 124 Variable = q0023\_other Variable label = Other important issues (please specify)

Value label information for q0023\_other

Pos. = 125 Variable = q0024 Variable label = Have you ever contacted your MP or MEP about an issue? If so, how did you make contact and which issue did you address? What response did you get? (If you have done this often please tell us about the most recent examples)

Value label information for q0024

**Pos.** = 126 **Variable** = q0025\_0001 **Variable label** = If you have heard about or support Compassion how did (or do) you hear about our work?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0025\_0001

Value = 1.0 Label = Never heard about you

**Pos.** = 127 **Variable** = q0025\_0002 **Variable label** = If you have heard about or support Compassion how did (or do) you hear about our work?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0025 0002

Value = 1.0 Label = Compassion website

**Pos.** = 128 **Variable** = q0025\_0003 **Variable label** = If you have heard about or support Compassion how did (or do) you hear about our work?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0025\_0003

Value = 1.0 Label = Compassion Magazine

**Pos.** = 129 **Variable** = q0025\_0004 **Variable label** = If you have heard about or support Compassion how did (or do) you hear about our work?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0025\_0004

Value = 1.0 Label = Social media (Facebook, Twitter etc)

**Pos.** = 130 **Variable** = q0025\_0005 **Variable label** = If you have heard about or support Compassion how did (or do) you hear about our work?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0025\_0005 Value = 1.0 Label = Through my church

**Pos.** = 131 **Variable** = q0025\_0006 **Variable label** = If you have heard about or support Compassion how did (or do) you hear about our work?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0025\_0006

Value = 1.0 Label = At an event or festival

**Pos.** = 132 **Variable** = q0025\_0007 **Variable label** = If you have heard about or support Compassion how did (or do) you hear about our work?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0025\_0007

Value = 1.0 Label = Direct mailing

**Pos.** = 133 **Variable** = q0025\_0008 **Variable label** = If you have heard about or support Compassion how did (or do) you hear about our work?

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for q0025\_0008

Value = 1.0 Label = Word of mouth (friends or family)

**Pos.** = 134 **Variable** = q0025\_0009 **Variable label** = If you have heard about or support Compassion

#### how did (or do) you hear about our work?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0025\_0009

Value = 1.0 Label = Advertising on Christian radio, newspaper, public transport

### **Pos.** = 135 **Variable** = q0025\_0010 **Variable label** = If you have heard about or support Compassion how did (or do) you hear about our work?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0025\_0010

Value = 1.0 Label = Heard a formerly sponsored child speak

### **Pos.** = 136 **Variable** = q0025\_other **Variable label** = Other (please specify)

Value label information for q0025\_other

# **Pos.** = 137 **Variable** = q0026\_0001 **Variable label** = Which of the following Compassion programmes have you heard of?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0026\_0001

Value = 1.0 Label = Child Development Programme

## **Pos.** = 138 **Variable** = q0026\_0002 **Variable label** = Which of the following Compassion programmes have you heard of?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0026\_0002

Value = 1.0 Label = Child Survival Programme

# **Pos.** = 139 **Variable** = q0026\_0003 **Variable label** = Which of the following Compassion programmes have you heard of?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0026\_0003

Value = 1.0 Label = Leadership Development Programme

# **Pos.** = 140 **Variable** = q0026\_0004 **Variable label** = Which of the following Compassion programmes have you heard of?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0026\_0004

Value = 1.0 Label = Complimentary Interventions eg RESPOND

# **Pos.** = 141 **Variable** = q0026\_0005 **Variable label** = Which of the following Compassion programmes have you heard of?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0026\_0005

Value = 1.0 Label = Blood, Sweat and Compassion (Kilimanjaro and Inca Trail chal

## **Pos.** = 142 **Variable** = q0026\_0006 **Variable label** = Which of the following Compassion programmes have you heard of?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0026\_0006

Value = 1.0 Label = Live58

## **Pos.** = 143 **Variable** = q0026\_0007 **Variable label** = Which of the following Compassion programmes have you heard of?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0026\_0007

Value = 1.0 Label = All for One

# **Pos.** = 144 **Variable** = q0026\_0008 **Variable label** = Which of the following Compassion programmes have you heard of?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0026\_0008

```
Value = 1.0 Label = Compassion Sunday
```

## **Pos.** = 145 **Variable** = q0026\_0009 **Variable label** = Which of the following Compassion programmes have you heard of?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0026\_0009

Value = 1.0 Label = Independent research by Dr. Wydick

# **Pos.** = 146 **Variable** = q0027 **Variable label** = When you think of Compassion as an organisation, what three words spring to mind first?

Value label information for q0027

# **Pos.** = 147 **Variable** = q0028\_0001 **Variable label** = I am aware that millions of Christians are persecuted in over 60 countries worldwide

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0028\_0001

Value = 1.0 Label = Strongly agree

Value = 2.0 Label = Agree

Value = 3.0 Label = Neither agree nor disagree

Value = 4.0 Label = Disagree

Value = 5.0 Label = Strongly disagree

# **Pos.** = 148 **Variable** = q0028\_0002 **Variable label** = I am concerned that even today there are Christians who are being persecuted for their faith

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0028\_0002

Value = 1.0 Label = Strongly agree

Value = 2.0 Label = Agree

Value = 3.0 Label = Neither agree nor disagree

Value = 4.0 Label = Disagree

Value = 5.0 Label = Strongly disagree

## **Pos.** = 149 **Variable** = q0028\_0003 **Variable label** = I actively support persecuted Christians wherever possible

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0028\_0003

Value = 1.0 Label = Strongly agree

Value = 2.0 Label = Agree

Value = 3.0 Label = Neither agree nor disagree

Value = 4.0 Label = Disagree

Value = 5.0 Label = Strongly disagree

## **Pos.** = 150 **Variable** = q0028\_0004 **Variable label** = My church is aware of the persecuted Church and regularly prays for persecuted Christians

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0028\_0004

Value = 1.0 Label = Strongly agree

Value = 2.0 Label = Agree

Value = 3.0 Label = Neither agree nor disagree

Value = 4.0 Label = Disagree

Value = 5.0 Label = Strongly disagree

# **Pos.** = 151 **Variable** = q0028\_0005 **Variable label** = I have come to see from the Bible that I have a responsibility to pray and support persecuted Christians

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0028\_0005

Value = 1.0 Label = Strongly agree

Value = 2.0 Label = Agree

Value = 3.0 Label = Neither agree nor disagree

Value = 4.0 Label = Disagree

Value = 5.0 Label = Strongly disagree

#### Pos. = 152 Variable = 90028 0006 Variable label = When I hear accounts of Christians who suffer

### for their faith it depresses me and I feel nervous about getting involved

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0028\_0006

Value = 1.0 Label = Strongly agree

Value = 2.0 Label = Agree

Value = 3.0 Label = Neither agree nor disagree

Value = 4.0 Label = Disagree

Value = 5.0 Label = Strongly disagree

### **Pos.** = 153 **Variable** = q0028\_0007 **Variable label** = I have personally experienced some form of persecution in the UK because I am a Christian

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0028 0007

Value = 1.0 Label = Strongly agree

Value = 2.0 Label = Agree

Value = 3.0 Label = Neither agree nor disagree

Value = 4.0 Label = Disagree

Value = 5.0 Label = Strongly disagree

## **Pos.** = 154 **Variable** = q0028\_0008 **Variable label** = I am more aware of persecuted Christians now than I was five years ago

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0028\_0008

Value = 1.0 Label = Strongly agree

Value = 2.0 Label = Agree

Value = 3.0 Label = Neither agree nor disagree

Value = 4.0 Label = Disagree

Value = 5.0 Label = Strongly disagree

### **Pos.** = 155 **Variable** = q0028\_0009 **Variable label** = I feel inspired by hearing stories of Christians who suffer for their faith

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0028 0009

Value = 1.0 Label = Strongly agree

Value = 2.0 Label = Agree

Value = 3.0 Label = Neither agree nor disagree

Value = 4.0 Label = Disagree

Value = 5.0 Label = Strongly disagree

# **Pos.** = 156 **Variable** = q0029 **Variable label** = In which parts of the world do you think persecution of Christians is most severe? Please name up to six countries or regions.

Value label information for q0029

#### Pos. = 157 Variable = q0030 0001 Variable label = Idea magazine

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0030 0001

Value = 1.0 Label = Often

Value = 2.0 Label = Occasionally

Value = 3.0 Label = Never

#### Pos. = 158 Variable = q0030\_0002 Variable label = Website

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0030\_0002

Value = 1.0 Label = Often

Value = 2.0 Label = Occasionally

Value = 3.0 Label = Never

### Pos. = 159 Variable = q0030\_0003 Variable label = PQ – parliamentary update

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0030\_0003

Value = 1.0 Label = Often

Value = 2.0 Label = Occasionally

Value = 3.0 Label = Never

### Pos. = 160 Variable = q0030\_0004 Variable label = Friday Night Theology

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0030\_0004

Value = 1.0 Label = Often

Value = 2.0 Label = Occasionally

Value = 3.0 Label = Never

#### Pos. = 161 Variable = q0030\_0005 Variable label = Culture Footprint

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0030\_0005

Value = 1.0 Label = Often

Value = 2.0 Label = Occasionally

Value = 3.0 Label = Never

#### Pos. = 162 Variable = q0030\_0006 Variable label = Campaign news/updates e.g. Home for Good

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0030\_0006

Value = 1.0 Label = Often

Value = 2.0 Label = Occasionally

Value = 3.0 Label = Never

#### Pos. = 163 Variable = q0030\_0007 Variable label = Threads

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0030\_0007

Value = 1.0 Label = Often

Value = 2.0 Label = Occasionally

Value = 3.0 Label = Never

#### Pos. = 164 Variable = q0030 0008 Variable label = Headlines – e-mail updates

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0030\_0008

Value = 1.0 Label = Often

Value = 2.0 Label = Occasionally

Value = 3.0 Label = Never

### **Pos.** = 165 **Variable** = q0030\_0009 **Variable label** = Research reports from these panel surveys

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0030\_0009

Value = 1.0 Label = Often

Value = 2.0 Label = Occasionally

Value = 3.0 Label = Never

### **Pos.** = 166 **Variable** = q0031\_0001 **Variable label** = A longer report (around 100 pages) in pdf form giving more detailed tables and deeper interpretation of the results

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0031\_0001

Value = 1.0 Label = Would be very useful in our church

Value = 2.0 Label = I would find it interesting but I doubt it would be used in

Value = 3.0 Label = I would not be interested but can see its value for others Value = 4.0 Label = I think this would be a waste of your time and resources

## **Pos.** = 167 **Variable** = q0031\_0002 **Variable label** = An online three-minute video clip with a Christian leader talking about the relevance of the findings

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0031\_0002

Value = 1.0 Label = Would be very useful in our church

Value = 2.0 Label = I would find it interesting but I doubt it would be used in

Value = 3.0 Label = I would not be interested but can see its value for others

Value = 4.0 Label = I think this would be a waste of your time and resources

## **Pos.** = 168 **Variable** = q0031\_0003 **Variable label** = A folded four-page summary with graphs highlighting the key findings to distribute to your congregation

```
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0031_0003
                              Label = Would be very useful in our church
               Value = 1.0
               Value = 2.0
                              Label = I would find it interesting but I doubt it would be used in
               Value = 3.0
                              Label = I would not be interested but can see its value for others
               Value = 4.0
                              Label = I think this would be a waste of your time and resources
Pos. = 169
              Variable = q0031_0004 Variable label = A powerpoint presentation highlighting the key
findings
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0031_0004
                              Label = Would be very useful in our church
               Value = 1.0
                              Label = I would find it interesting but I doubt it would be used in
               Value = 2.0
               Value = 3.0
                              Label = I would not be interested but can see its value for others
               Value = 4.0
                              Label = I think this would be a waste of your time and resources
Pos. = 170 Variable = q0031_0005
                                            Variable label = A 32-page booklet that would include findings
alongside Bible study material and discussion questions for use in small groups
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0031_0005
               Value = 1.0
                              Label = Would be very useful in our church
                              Label = I would find it interesting but I doubt it would be used in
               Value = 2.0
               Value = 3.0
                              Label = I would not be interested but can see its value for others
               Value = 4.0
                              Label = I think this would be a waste of your time and resources
                                             Variable label = Articles about the survey in Idea magazine and
Pos. = 171 Variable = q0031 0006
other Christian publications and media
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0031_0006
               Value = 1.0
                              Label = Would be very useful in our church
                              Label = I would find it interesting but I doubt it would be used in
               Value = 2.0
               Value = 3.0
                              Label = I would not be interested but can see its value for others
               Value = 4.0
                              Label = I think this would be a waste of your time and resources
Pos. = 172 Variable = q0031_0007
                                            Variable label = A report in the current format - about 20 pages
of major findings with lots of graphs and a couple of pages of reflection
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0031_0007
                              Label = Would be very useful in our church
               Value = 1.0
               Value = 2.0
                              Label = I would find it interesting but I doubt it would be used in
               Value = 3.0
                              Label = I would not be interested but can see its value for others
               Value = 4.0
                              Label = I think this would be a waste of your time and resources
Pos. = 173 Variable = q0032 0001
                                            Variable label = I like the tone and style of what they say
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0032 0001
               Value = 1.0
                              Label = Always
                              Label = Usually
               Value = 2.0
               Value = 3.0
                              Label = Sometimes
                             Label = Not very often
               Value = 4.0
               Value = 5.0
                              Label = Never
               Value = 6.0
                              Label = Can't recall any broadcasts
Pos. = 174 Variable = q0032_0002
                                             Variable label = I tend to agree with what they say
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0032_0002
               Value = 1.0
                              Label = Always
               Value = 2.0
                              Label = Usually
               Value = 3.0
                              Label = Sometimes
               Value = 4.0
                              Label = Not very often
               Value = 5.0
                              Label = Never
                              Label = Can't recall any broadcasts
               Value = 6.0
```

Pos. = 175 Variable = q0033\_0001 Variable label = Should the Alliance's public voice be: (Please

```
tick all that apply)
```

Value label information for q0033 0001

Value = 1.0 Label = Stronger

## **Pos.** = 176 **Variable** = q0033\_0002 **Variable label** = Should the Alliance's public voice be: (Please tick all that apply)

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0033\_0002

Value = 1.0 Label = Clearer and more direct

# **Pos.** = 177 **Variable** = q0033\_0003 **Variable label** = Should the Alliance's public voice be: (Please tick all that apply)

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0033\_0003 Value = 1.0 Label = More gracious

# **Pos.** = 178 **Variable** = q0033\_0004 **Variable label** = Should the Alliance's public voice be: (Please tick all that apply)

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0033\_0004

Value = 1.0 Label = More positive/confident

### **Pos.** = 179 **Variable** = q0033\_0005 **Variable label** = Should the Alliance's public voice be: (Please tick all that apply)

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0033\_0005

Value = 1.0 Label = More conservative/traditional

# **Pos.** = 180 **Variable** = q0033\_0006 **Variable label** = Should the Alliance's public voice be: (Please tick all that apply)

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0033\_0006

Value = 1.0 Label = More liberal/relevant

# **Pos.** = 181 **Variable** = q0033\_0007 **Variable label** = Should the Alliance's public voice be: (Please tick all that apply)

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0033\_0007

Value = 1.0 Label = Unchanged – it's fine as it is

# **Pos.** = 182 **Variable** = q0033\_0008 **Variable label** = Should the Alliance's public voice be: (Please tick all that apply)

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0033\_0008

Value = 1.0 Label = Don't know or can't say

### **Pos.** = 183 **Variable** = q0033\_other **Variable label** = Other (please specify)

Value label information for q0033\_other

# **Pos.** = 184 **Variable** = q0034\_0001 **Variable label** = Speaking on moral issues (e.g. Coalition for Marriage, abortion)

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0034\_0001

Value = 1.0 Label = Should be a top priority

Value = 2.0 Label = This is an important role

Value = 3.0 Label = Worth doing if resources allow

Value = 4.0 Label = Not an appropriate role

### **Pos.** = 185 **Variable** = q0034\_0002 **Variable label** = Speaking on justice issues (e.g. IF campaign,

```
poverty in the UK)
```

Value label information for q0034\_0002

Value = 1.0 Label = Should be a top priority

Value = 2.0 Label = This is an important role Value = 3.0 Label = Worth doing if resources allow

Value = 4.0 Label = Not an appropriate role

# **Pos.** = 186 **Variable** = q0034\_0003 **Variable label** = Speaking on religious liberty issues (e.g. persecution and discrimination)

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0034\_0003

Value = 1.0 Label = Should be a top priority Value = 2.0 Label = This is an important role

Value = 3.0 Label = Worth doing if resources allow

Value = 4.0 Label = Not an appropriate role

### **Pos.** = 187 **Variable** = q0034\_0004 **Variable label** = Bringing together local churches/church leaders

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0034\_0004

Value = 1.0 Label = Should be a top priority Value = 2.0 Label = This is an important role

Value = 3.0 Label = Worth doing if resources allow

Value = 4.0 Label = Not an appropriate role

### **Pos.** = 188 **Variable** = q0034\_0005 **Variable label** = Mobilising the Church locally and nationally for mission

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0034\_0005

Value = 1.0 Label = Should be a top priority
Value = 2.0 Label = This is an important role

Value = 3.0 Label = Worth doing if resources allow

Value = 4.0 Label = Not an appropriate role

# **Pos.** = 189 **Variable** = q0034\_0006 **Variable label** = Providing theological leadership to the evangelical community

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0034\_0006

Value = 1.0 Label = Should be a top priority
Value = 2.0 Label = This is an important role
Value = 3.0 Label = Worth doing if resources allo

Value = 3.0 Label = Worth doing if resources allow Value = 4.0 Label = Not an appropriate role

# **Pos. =** 190 **Variable =** q0034\_0007 **Variable label =** Representing the evangelical community to government and media

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0034\_0007

Value = 1.0 Label = Should be a top priority Value = 2.0 Label = This is an important role

Value = 3.0 Label = Worth doing if resources allow

Value = 4.0 Label = Not an appropriate role

## **Pos.** = 191 **Variable** = q0034\_0008 **Variable label** = Helping Christians get more involved in public life

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0034\_0008

Value = 1.0 Label = Should be a top priority
Value = 2.0 Label = This is an important role
Value = 3.0 Label = Worth doing if resources allow
Value = 4.0 Label = Not an appropriate role

Value = 4.0 Label = Not an appropriate role

## **Pos.** = 192 **Variable** = q0034\_0009 **Variable label** = Encouraging Christians to get involved in fostering and adoption

Value label information for q0034\_0009

Value = 1.0 Label = Should be a top priority

Value = 2.0 Label = This is an important role Value = 3.0 Label = Worth doing if resources allow

Value = 4.0 Label = Not an appropriate role

#### Pos. = 193 Variable = q0034\_other Variable label = Other (please specify)

Value label information for q0034\_other

## **Pos.** = 194 **Variable** = q0035\_0001 **Variable label** = Which of the following statements have applied to you in your lifetime?(Please tick as many as apply)

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0035\_0001

Value = 1.0 Label = I am (or have been) a foster carer

## **Pos.** = 195 **Variable** = q0035\_0002 **Variable label** = Which of the following statements have applied to you in your lifetime?(Please tick as many as apply)

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0035\_0002

Value = 1.0 Label = I have adopted a child

# **Pos.** = 196 **Variable** = q0035\_0003 **Variable label** = Which of the following statements have applied to you in your lifetime?(Please tick as many as apply)

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0035\_0003

Value = 1.0 Label = I am (or have been) a kinship carer/special guardian

## **Pos.** = 197 **Variable** = q0035\_0004 **Variable label** = Which of the following statements have applied to you in your lifetime?(Please tick as many as apply)

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0035\_0004

Value = 1.0 Label = I was fostered, adopted, or in care as a child

# **Pos.** = 198 **Variable** = q0035\_0005 **Variable label** = Which of the following statements have applied to you in your lifetime?(Please tick as many as apply)

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0035\_0005

Value = 1.0 Label = Someone in my immediate family (parents, sibling, grandchild

# **Pos.** = 199 **Variable** = q0035\_0006 **Variable label** = Which of the following statements have applied to you in your lifetime?(Please tick as many as apply)

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0035 0006

Value = 1.0 Label = None of the above

# **Pos.** = 200 **Variable** = q0036 **Variable label** = Have you read our 'Life in the Church?' report published in May 2013?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0036

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = Can't recall

### **Pos.** = 201 **Variable** = q0036\_other **Variable label** = Any comments about the report

Value label information for q0036\_other

# **Pos.** = 202 **Variable** = q0037\_0001 **Variable label** = Heard a church leader refer to our 'Life in the church?' report published in May 2013?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0037\_0001

```
Value = 1.0 Label = Yes
Value = 2.0 Label = No
Value = 3.0 Label = Can't remember
```

## **Pos.** = 203 **Variable** = q0037\_0002 **Variable label** = Read, seen or heard any media coverage about that report?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0037\_0002

Value = 1.0 Label = Yes Value = 2.0 Label = No

Value = 3.0 Label = Can't remember

#### Pos. = 204 Variable = leader Variable label = leader

This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for leader

#### Pos. = 205 Variable = countribes Variable label = countribes

This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for countribes

### Pos. = 206 Variable = Agegroup3 Variable label = Agegroup3

This variable is *numeric*, the SPSS measurement level is *SCALE* 

Value label information for Agegroup3

Value = 1.0 Label = before 1960 Value = 2.0 Label = 60s & 70s Value = 3.0 Label = 80's & 90s

#### Pos. = 207 Variable = agegrp4 Variable label = agegrp4

This variable is *numeric*, the SPSS measurement level is *SCALE* 

Value label information for agegrp4

Value = 1.0 Label = before 1950 Value = 2.0 Label = 1950s Value = 3.0 Label = 60s & 70s Value = 4.0 Label = 80s & 90s

### **UK Data Archive Data Dictionary**

#### File-level information:

File Name = omnibus3\_feb\_2015\_all\_data\_plus\_derived\_variables\_protect

Number of variables = 321 Number of cases = 1768

#### Variable-level information:

Variable label = CollectorNm Pos. = 1Variable = CollectorNm

Value label information for CollectorNm

Pos. = 2Variable = RespondentID Variable label = RespondentID

This variable is *numeric*, the SPSS measurement level is *NOMINAL* Value label information for RespondentID

Pos. = 3Variable = CollectorID Variable label = CollectorID

This variable is *numeric*, the SPSS measurement level is *NOMINAL* Value label information for CollectorID

Pos. = 4Variable = StartDate Variable label = StartDate

Value label information for StartDate

Pos. = 5Variable = EndDate Variable label = EndDate

Value label information for EndDate

Pos. = 6 Variable label = CustomData Variable = CustomData

Value label information for CustomData

Pos. = 7Variable label = Your gender: Variable = q0001

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0001 Label = Male Value = 1.0Value = 2.0Label = Female

Variable label = Do you consider yourself to be a committed Pos. = 8Variable = q0002Christian (ie someone who believes in God, tries to follow Jesus, practises your faith, prays and attends church as you are able)?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0002 Value = 1.0Label = Yes Value = 2.0Label = No Value = 3.0Label = Unsure

Pos. = 9Variable = q0003Variable label = Do you consider yourself to be an evangelical

Christian?

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for q0003 Value = 1.0Label = Yes Value = 2.0Label = No Value = 3.0Label = Unsure

Pos. = 10Variable = q0004Variable label = In which region or nation of the UK do you normally reside?

This variable is numeric, the SPSS measurement level is NOMINAL Value label information for q0004

```
Value = 1.0
               Label = London (within M25)
Value = 2.0
               Label = South-east England outside London (Kent, Hampshire, Sussex,
Value = 3.0
               Label = East Anglia (Essex, Hertfordshire, Bedfordshire, Cambridgesh
Value = 4.0
                Label = East Midlands (Derbyshire, Leicestershire, Rutland, Northamp
Value = 5.0
                Label = West Midlands (Herefordshire, Shropshire, Staffordshire, War
               Label = South-west England (Bristol, Gloucestershire, Somerset, Dors
Value = 6.0
               Label = North-west England (Cumbria, Lancashire, Greater Manchester,
Value = 7.0
Value = 8.0
               Label = North-east England (Northumberland, County Durham, Tyne and
Value = 9.0
               Label = Yorkshire and the Humber
Value = 10.0
               Label = Wales
Value = 11.0
               Label = Scotland
Value = 12.0
               Label = Northern Ireland
               Label = Elsewhere or outside UK
Value = 13.0
Variable = q0005
                               Variable label = How would you describe your ethnic
Value label information for q0005
```

Pos. = 11

background?

```
Value = 0.0
                Label = Other background or preferred description (please specify be
```

Label = White British Value = 1.0

Value = 2.0Label = White (but not British)

Value = 3.0Label = Black (Caribbean background)

Value = 4.0Label = Black (African background)

Value = 5.0Label = South Asian (Indian, Pakistani, Bangladeshi, Sri-Lankan back

Label = Chinese or other East Asian background Value = 6.0

Value = **7.0** Label = A mixture of two or more of the above

Label = Prefer not to say Value = 8.0

#### Pos. = 12Variable = q0005 other Variable label = Other background or preferred description (please specify below)

Value label information for q0005\_other

#### Pos. = 13Variable = q0006Variable label = How would you describe the church (congregation) you most often attend (or where you are in membership)?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0006

Value = 0.0Label = Other (please specify)

Label = Anglican (Church of England, Church in Wales, Episcopalian) Value = 1.0

Value = 2.0Label = Baptist

Value = 3.0Label = Charismatic – independent or non-denominational (eg Vineyard

Label = Pentecostal (eg Elim, Assemblies of God, New Testament Churc Value = 4.0

Value = 5.0Label = Church of Scotland or other Presbyterian

Value = 6.0Label = Free Church denomination (eg Methodist, URC, Salvation Army)

Value = 7.0Label = Other evangelical church, denomination, assembly or fellowsh

Value = 8.0Label = Uncommitted to any church at present

#### Pos. = 14Variable = q0006\_other Variable label = Other (please specify)

Value label information for q0006\_other

#### Pos. = 15Variable = $q0007_0001$ Variable label = Are you a church leader or minister? Tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0007\_0001

Value = 1.0Label = Yes, with lone (or senior) responsibility for one (or more)

#### Pos. = 16Variable = q0007 0002Variable label = Are you a church leader or minister? Tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0007\_0002

Label = Yes, as part of a team of leaders, elders or ministers

#### Pos. = 17Variable = $q0007_0003$ Variable label = Are you a church leader or minister? Tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value = 1.0 Label = I serve on a church Council (PCC), Board of Trustees or deac

## **Pos. =** 18 **Variable =** q0007\_0004 **Variable label =** Are you a church leader or minister? Tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0007\_0004

Value = 1.0 Label = I have responsibility for leading a group, ministry or activ

## **Pos.** = 19 **Variable** = q0007\_0005 **Variable label** = Are you a church leader or minister? Tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0007\_0005

Value = 1.0 Label = No, I am not a recognised church leader

### **Pos.** = 20 **Variable** = q0008\_0001 **Variable label** = A small social action project or charity that is based in your local church

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0008\_0001

Value = 1.0 Label = Within the last 12 months

Value = 2.0 Label = Less recently

Value = 3.0 Label = Never

# **Pos.** = 21 **Variable** = q0008\_0002 **Variable label** = A Christian project, organisation or charity involving people drawn from several different churches in your district

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0008\_0002

Value = 1.0 Label = Within the last 12 months

Value = 2.0 Label = Less recently

Value = 3.0 Label = Never

### Pos. = 22 Variable = q0008\_0003 Variable label = A governing body of a school or college

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0008\_0003

Value = 1.0 Label = Within the last 12 months

Value = 2.0 Label = Less recently

Value = 3.0 Label = Never

# **Pos.** = 23 **Variable** = q0008\_0004 **Variable label** = A secular project, voluntary organisation or charity operating in your local community

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0008\_0004

Value = 1.0 Label = Within the last 12 months

Value = 2.0 Label = Less recently

Value = 3.0 Label = Never

## **Pos.** = 24 **Variable** = q0008\_0005 **Variable label** = A larger Christian project, organisation or charity operating at a regional, national or international level

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0008\_0005

Value = 1.0 Label = Within the last 12 months

Value = 2.0 Label = Less recently

Value = 3.0 Label = Never

# **Pos.** = 25 **Variable** = q0008\_0006 **Variable label** = A larger secular project, voluntary organisation or charity operating at a regional, national or international level

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0008\_0006

Value = 1.0 Label = Within the last 12 months

Value = 2.0 Label = Less recently

Value = 3.0 Label = Never

```
Pos. = 26
               Variable = q0008 other
                                             Variable label = Please give some details of your involvements
               Value label information for q0008_other
Pos. = 27
               Variable = q0009
                                             Variable label = Would you consider serving as a trustee of a
Christian charity?
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0009
               Value = 1.0
                             Label = I already do
               Value = 2.0
                             Label = Yes, I would take the opportunity if it arose
               Value = 3.0
                             Label = Yes or perhaps, provided I was given relevant training
                             Label = No, I don't have time (family, church, work commitments)
               Value = 4.0
               Value = 5.0
                             Label = No. it would not interest me
                             Label = No, I don't believe I have relevant experience to offer
               Value = 6.0
Pos. = 28
               Variable = q0010
                                             Variable label = In which decade were you born?
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0010
               Value = 1.0
                              Label = 1920s
                              Label = 1930s
               Value = 2.0
               Value = 3.0
                             Label = 1940s
               Value = 4.0
                             label = 1950s
               Value = 5.0
                             Label = 1960s
               Value = 6.0
                             Label = 1970s
               Value = 7.0
                             Label = 1980s
               Value = 8.0
                             Label = 1990s
Pos. = 29
                                             Variable label = How long have you been a Christian?
               Variable = q0011
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0011
               Value = 0.0
                              Label = Other (please specify)
               Value = 1.0
                              Label = Less than 10 years
               Value = 2.0
                              Label = More than 10 years (but only after the age of 30)
               Value = 3.0
                             Label = Since being a young adult (under 30)
                             Label = Since teenage years
               Value = 4.0
                             Label = Since childhood (before the age of 12)
               Value = 5.0
Pos. = 30
               Variable = q0011_other
                                             Variable label = Other (please specify)
               Value label information for q0011_other
Pos. = 31
               Variable = q0012
                                             Variable label = How is your faith doing?
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0012
                              Label = Stronger than it's ever been
               Value = 1.0
               Value = 2.0
                              Label = The same as it's always been
               Value = 3.0
                              Label = Not as strong as it once was
               Value = 4.0
                             Label = I'm struggling with my faith
Pos. = 32
               Variable = q0013_0001
                                            Variable label = Read the Bible in private
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0013_0001
               Value = 1.0
                              Label = Daily
               Value = 2.0
                             Label = More than once a week
               Value = 3.0
                             Label = Weekly
                             Label = About once every two to three weeks
               Value = 4.0
               Value = 5.0
                             Label = Less often
               Value = 6.0
                             Label = Never
Pos. = 33
               Variable = q0013_0002
                                             Variable label = Pray
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0013 0002
               Value = 1.0
                              Label = Daily
                             Label = More than once a week
               Value = 2.0
                             Label = Weekly
               Value = 3.0
```

Label = About once every two to three weeks

Value = 4.0

```
Value = 5.0
               Label = Less often
Value = 6.0
               Label = Never
```

#### Variable = q0013\_0003 Variable label = Attend church services Pos. = 34

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0013\_0003

Value = 1.0 Label = Daily

Value = 2.0Label = More than once a week

Value = 3.0Label = Weekly

Value = 4.0Label = About once every two to three weeks

Label = Less often Value = 5.0Value = 6.0Label = Never

prayer or fellowship group

Pos. = 35

Pos. = 38

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0013\_0004

Value = 1.0 Label = Daily

Label = More than once a week Value = 2.0

Value = 3.0Label = Weekly

Label = About once every two to three weeks Value = 4.0

Value = 5.0Label = Less often Value = **6.0** Label = Never

#### **Variable =** q0013\_0005 **Variable label =** Attend other church activities Pos. = $\frac{36}{}$

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0013\_0005

Value = 1.0 Label = Daily

Value = 2.0Label = More than once a week

Value = 3.0Label = Weekly

Value = 4.0Label = About once every two to three weeks

Value = 5.0Label = Less often

Value = 6.0Label = Never

#### Pos. = 37Variable = q0013\_0006 Variable label = Get involved in serving in the church in some way

**Variable =** q0013\_0004 **Variable label =** Take part in a home group or other small study,

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0013\_0006

Value = 1.0Label = Daily

Value = 2.0Label = More than once a week

Value = 3.0Label = Weekly

Variable =  $q0014_0001$ 

Value = 4.0Label = About once every two to three weeks

Value = 5.0Label = Less often Value = 6.0Label = Never

### following ways? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0014\_0001

Value = 1.0 Label = Speaking, preaching or teaching

#### Pos. = 39Variable = $q0014_0002$ Variable label = Do you serve in your local church in any of the following ways?Please tick all that apply

Variable label = Do you serve in your local church in any of the

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0014\_0002

Label = Leading worship or music

#### Variable label = Do you serve in your local church in any of the Pos. = 40Variable = $q0014_0003$ following ways? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0014\_0003

Label = Practical tasks ie setting up, PA, cleaning Value = 1.0

## **Pos. =** 41 **Variable =** q0014\_0004 **Variable label =** Do you serve in your local church in any of the following ways?Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0014\_0004

Value = 1.0 Label = Welcoming or stewarding

## **Pos.** = 42 **Variable** = q0014\_0005 **Variable label** = Do you serve in your local church in any of the following ways?Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0014\_0005

Value = 1.0 Label = Maintaining the church building or grounds

## **Pos.** = 43 **Variable** = q0014\_0006 **Variable label** = Do you serve in your local church in any of the following ways?Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0014\_0006

Value = 1.0 Label = Professional advice/administrative tasks (eg accounts, legal

## **Pos.** = 44 **Variable** = q0014\_0007 **Variable label** = Do you serve in your local church in any of the following ways?Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value = 1.0 Label = Youth work

value = 1.0 Laber = Touri Work

## **Pos.** = 45 **Variable** = q0014\_0008 **Variable label** = Do you serve in your local church in any of the following ways?Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0014\_0008

Value = 1.0 Label = Children's work or Sunday school/junior church teacher or he

# **Pos.** = 46 **Variable** = q0014\_0009 **Variable label** = Do you serve in your local church in any of the following ways? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0014\_0009

Value = 1.0 Label = Volunteer in social outreach projects eg foodbanks, debt adv

# **Pos.** = 47 **Variable** = q0014\_0010 **Variable label** = Do you serve in your local church in any of the following ways? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0014\_0010

Value = 1.0 Label = Home group/Bible study leader

## **Pos.** = 48 **Variable** = q0014\_0011 **Variable label** = Do you serve in your local church in any of the following ways?Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0014\_0011

Value = 1.0 Label = Catering for church events

### **Pos.** = 49 **Variable** = q0014\_other **Variable label** = Other (please specify)

Value label information for q0014\_other

### **Pos.** = 50 **Variable** = q0015\_0001 **Variable label** = Most people in my church are the same age as me

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0015\_0001

Value = 1.0 Label = Strongly agree

Value = 2.0 Label = Tend to agree

Value = 3.0 Label = Neither agree nor disagree

Value = 4.0 Label = Tend to disagree

Value = 5.0 Label = Strongly disagree

## **Pos.** = 51 **Variable** = q0015\_0002 **Variable label** = People my age are given plenty of opportunities to serve in the life of my church

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0015 0002

Value = 1.0 Label = Strongly agree

Value = 2.0 Label = Tend to agree

Value = 3.0 Label = Neither agree nor disagree

Value = 4.0 Label = Tend to disagree

Value = 5.0 Label = Strongly disagree

## **Pos.** = 52 **Variable** = q0015\_0003 **Variable label** = There are not enough opportunities for me to build relationships with younger people in my church

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

### **Pos.** = 53 **Variable** = q0015\_0004 **Variable label** = I feel my faith has stagnated

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0015 0004

Value = 1.0 Label = Strongly agree

Value = 2.0 Label = Tend to agree

Value = 3.0 Label = Neither agree nor disagree

Value = 4.0 Label = Tend to disagree

Value = 5.0 Label = Strongly disagree

### Pos. = 54 Variable = q0015\_0005 Variable label = Most of my friends are from my church

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

### **Pos.** = 55 **Variable** = q0015\_0006 **Variable label** = I feel like people my age are invisible in the Church

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

# **Pos.** = 56 **Variable** = q0015\_0007 **Variable label** = I would value resources particularly geared towards people at my stage of life

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

# **Pos.** = 57 **Variable** = q0015\_0008 **Variable label** = Unless we attract lots more young people and families into our church it will die within a few years

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0015\_0008

```
Label = Tend to agree
               Value = 3.0
                              Label = Neither agree nor disagree
               Value = 4.0
                              Label = Tend to disagree
               Value = 5.0
                              Label = Strongly disagree
Pos. = 58
              Variable = q0015_0009 Variable label = I don't really like modern styles of worship – I'd
prefer something more traditional
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0015_0009
                              Label = Strongly agree
               Value = 1.0
                              Label = Tend to agree
               Value = 2.0
               Value = 3.0
                              Label = Neither agree nor disagree
               Value = 4.0
                              Label = Tend to disagree
               Value = 5.0
                              Label = Strongly disagree
Pos. = 59
               Variable = q0015_other
                                             Variable label = Other (please specify)
               Value label information for q0015_other
Pos. = 60
               Variable = q0016_0001
                                             Variable label = Evangelical Alliance
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0016_0001
               Value = 1.0
                              Label = I am a current member, supporter or donor
               Value = 2.0
                              Label = I have been a member, supporter or donor in the past
               Value = 3.0
                              Label = I am not a member, supporter or donor but I am interested to
               Value = 4.0
                             Label = I wouldn't be very interested in them
Pos. = 61
               Variable = q0016_0002
                                             Variable label = Christians Against Poverty
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0016_0002
               Value = 1.0
                              Label = I am a current member, supporter or donor
               Value = 2.0
                              Label = I have been a member, supporter or donor in the past
               Value = 3.0
                              Label = I am not a member, supporter or donor but I am interested to
               Value = 4.0
                              Label = I wouldn't be very interested in them
Pos. = 62
               Variable = q0016_0003
                                             Variable label = MAF
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0016_0003
                              Label = I am a current member, supporter or donor
               Value = 1.0
                              Label = I have been a member, supporter or donor in the past
               Value = 2.0
               Value = 3.0
                              Label = I am not a member, supporter or donor but I am interested to
               Value = 4.0
                              Label = I wouldn't be very interested in them
Pos. = 63
               Variable = q0016 0004
                                             Variable label = Prospects
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0016 0004
               Value = 1.0
                              Label = I am a current member, supporter or donor
               Value = 2.0
                              Label = I have been a member, supporter or donor in the past
               Value = 3.0
                              Label = I am not a member, supporter or donor but I am interested to
               Value = 4.0
                              Label = I wouldn't be very interested in them
Pos. = 64
               Variable = q0017
                                             Variable label = In response to a broadcast debate "When does
human life begin?"A mother tweeted: "I honestly don't know what I would do if I were pregnant with a kid
with Down's syndrome. Real ethical dilemma." A well-known author tweeted back: "Abort it and try agai
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0017
               Value = 1.0
                              Label = No abortions should be allowed simply on the grounds that Do
               Value = 2.0
                              Label = It is an agonising ethical dilemma but the mother should be
               Value = 3.0
                              Label = A woman in this position should have an abortion and try aga
```

Variable label = Please feel free to tell us about your views

Label = Strongly agree

Value = 1.0

Pos. = 65

Variable = q0017\_other

Value label information for q0017\_other

**Pos.** = 66 **Variable** = q0018 **Variable label** = It has been reported 2,300 people suffering from autism and learning disabilities are being locked up in UK hospitals receiving inappropriate treatment. For example the Care Quality Commission revealed a woman with severe learning disabilities locked in a

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0018

- Value = 1.0 Label = This is the first I have heard of it and I am deeply shocked Value = 2.0 Label = I was aware of this story but haven't done anything about it
- Value = 3.0 Label = I was aware of this story and have talked or prayed about it
- Value = 4.0 Label = I became aware of this story and as a result took some actio
- Value = 5.0 Label = I think this is a very diffcult area and it is best left to
- Pos. = 67 Variable = q0018\_other Variable label = Please feel free to tell us about your views

  Value label information for q0018\_other
- **Pos.** = 68 **Variable** = q0019 **Variable label** = Research last year estimated that 1,200 people with learning disabilities (three per day) are dying "needlessly", largely due to delays or problems in investigating illnesses because NHS hospitals are not employing specialist nurses trained to care for an This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for q0019

- Value = 1.0

  Value = 2.0

  Value = 3.0

  Label = The NHS should act swiftly to make training of such speciali

  Label = The NHS should seek to shift some of its resources to provid

  Label = The NHS has more important priorities such as providing bett
- Value = 4.0 Label = The NHS should invite and rely on charities such as Prospect
- Pos. = 69 Variable = q0019\_other Variable label = Please feel free to tell us about your views

  Value label information for q0019\_other
- **Pos. =** 70 **Variable =** q0020 **Variable | abel =** At a party conference fringe meeting a councillor suggested that people with mental health problems may be unable to work because employers were unwilling to pay them the statutory minimum wage. A peer responded "You make a really good point about the dis

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0020

- Value = 1.0
  Value = 2.0
  Value = 3.0
  Value = 4.0
  Value = 5.0

  Label = It should ensure that everyone who is employed, regardless o
  Label = It should ensure that everyone who is employed, regardless o
  Label = It should ensure that everyone who is employed, regardless o
  Label = It should ensure that everyone who is employed, regardless o
  Label = It should ensure that everyone who is employed, regardless o
  Label = It should ensure that everyone who is employed, regardless o
  Label = It should ensure that everyone who is employed, regardless o
  Label = It should ensure that everyone who is employed, regardless o
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  Label = It should ensure that everyone who is employed, regardless o
  Label = It should ensure that everyone who is employed, regardless o
  Label = It should ensure that everyone who is employed, regardless o
  Label = It should ensure that everyone who is employed, regardless o
  Label = It is fine for employers to take on people with learning dis
  Label = It is fine for employers to take on people with learning dis
  Label = It is fine for employers to take on people with learning dis
- Pos. = 71 Variable = q0020\_other Variable label = Please feel free to tell us about your views

  Value label information for q0020\_other
- Pos. = 72 Variable = q0021 Variable label = Which type of household do you live in?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0021

- Value = 1.0 Label = Living alone
- Value = 2.0 Label = A single person sharing with others
- Value = 3.0 Label = A married couple with no children in your home
- Value = 4.0 Label = A couple but not married
- Value = 5.0 Label = A two-parent family with at least one child under 18 in you
- Value = 6.0 Label = A lone parent family with at least one child under 18 in yo
- Value = 7.0 Label = A multigenerational or extended family
- **Pos.** = 73 **Variable** = q0021\_other **Variable label** = Other (please specify)

Value label information for q0021\_other

Pos. = 74 Variable = q0022 0001 Variable label = Children less than 5 years old

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0022\_0001

Value = 1.0 Label = 0

Value = 2.0 Label = 1

```
Value = 40
                             label = 3
              Value = 5.0
                             Label = 4
              Value = 6.0
                            Label = 5 or more
Pos. = 75
                                          Variable label = Children aged 5-11
              Variable = q0022\_0002
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0022_0002
              Value = 1.0
                             Label = 0
              Value = 2.0
                             Iabel = 1
                            Label = 2
              Value = 3.0
              Value = 4.0
                            Label = 3
              Value = 5.0
                             Label = 4
              Value = 6.0
                             Label = 5 or more
Pos. = 76
              Variable = q0022\_0003
                                          Variable label = Children or young people aged 12-18
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0022_0003
              Value = 1.0
                             Label = 0
              Value = 2.0
                             Iabel = 1
              Value = 3.0
                             Label = 2
              Value = 4.0
                            Label = 3
              Value = 5.0
                            Label = 4
                           Label = 5 or more
              Value = 6.0
Pos. = 77
              Variable = q0022 0004
                                          Variable label = Young adults aged 18-30
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0022_0004
              Value = 1.0
                             Label = 0
              Value = 2.0
                             Label = 1
              Value = 3.0
                             Label = 2
              Value = 4.0
                            Label = 3
              Value = 5.0
                             Label = 4
              Value = 6.0
                            Label = 5 or more
Pos. = 78
              Variable = q0022_0005 Variable label = Adults aged 31-55
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0022_0005
              Value = 1.0
                             Label = 0
              Value = 2.0
                             Label = 1
              Value = 3.0
                             Label = 2
              Value = 4.0
                             Label = 3
              Value = 5.0
                             Label = \frac{4}{}
              Value = 6.0
                             Label = 5 or more
              Variable = q0022_0006
Pos. = 79
                                           Variable label = Adults aged 56-75
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0022_0006
               Value = 1.0
                             Label = 0
              Value = 2.0
                             Iabel = 1
              Value = 3.0
                            Label = 2
              Value = 4.0
                            Label = 3
              Value = 5.0
                            Label = 4
              Value = 6.0
                            Label = 5 or more
Pos. = 80
              Variable = q0022_0007 Variable label = Adults aged over 75
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0022_0007
              Value = 1.0
                             Label = 0
              Value = 2.0
                             Label = 1
              Value = 3.0
                             Label = 2
              Value = 4.0
                            Label = 3
              Value = 5.0
                            Label = 4
              Value = 6.0
                            Label = 5 or more
```

Value = 3.0

Label = 2

#### Pos. = 81Variable = q0022\_0008 Variable label = Males This variable is *numeric*, the SPSS measurement level is *NOMINAL* Value label information for q0022\_0008 Value = 1.0I abel = 0Value = 2.0Label = 1 Value = 3.0Label = 2 Value = 4.0Label = 3 Value = 5.0Label = 4 Value = 6.0Label = 5 or more Pos. = 82Variable = $q0022\_0009$ Variable label = Females This variable is *numeric*, the SPSS measurement level is *NOMINAL* Value label information for q0022\_0009 Value = 1.0 Label = 0Value = 2.0Label = 1 Value = 3.0Label = 2 Value = 4.0Label = 3Value = 5.0Label = 4Value = 6.0Label = 5 or more Variable = q0022\_0010 Variable label = People with a learning disability Pos. = 83This variable is *numeric*, the SPSS measurement level is *NOMINAL* Value label information for q0022\_0010 Value = 1.0Label = 0 Value = 2.0Label = 1 Value = 3.0Iabel = 2Value = 4.0Label = 3Value = 5.0Label = $\frac{4}{}$ Value = 6.0Label = 5 or more Pos. = 84Variable label = People with a physical disability Variable = q0022 0011This variable is *numeric*, the SPSS measurement level is *NOMINAL* Value label information for q0022\_0011 Value = 1.0 Label = 0 Value = 2.0Iabel = 1Value = 3.0Label = 2 Value = 4.0Label = 3 Value = 5.0Label = 4Value = **6.0** Label = 5 or more Pos. = 85**Variable =** q0022\_other **Variable label =** Total number of people in your household Value label information for q0022\_other Pos. = 86Variable = $q0023_0001$ Variable label = Which of the following phrases describe your home?Please tick all that apply This variable is *numeric*, the SPSS measurement level is *NOMINAL* Value label information for q0023\_0001 Label = Rented from a private landlord Value = 1.0Pos. = 87Variable = q0023\_0002 Variable label = Which of the following phrases describe your home?Please tick all that apply This variable is *numeric*, the SPSS measurement level is *NOMINAL* Value label information for q0023\_0002

**Pos.** = 88 **Variable** = q0023\_0003 **Variable label** = Which of the following phrases describe your home? Please tick all that apply

Label = Rented from a Council or Housing Association

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0023\_0003

Value = 1.0 Label = Buying it with a mortgage or loan

**Pos.** = 89 **Variable** = q0023\_0004 **Variable label** = Which of the following phrases describe your home? Please tick all that apply

Value label information for q0023\_0004

Label = Owned outright Value = 1.0

#### Pos. = 90Variable = q0023 0005 Variable label = Which of the following phrases describe your home?Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0023\_0005

Value = 1.0 Label = Rent-free accommodation

#### Pos. = 91 Variable = q0023 0006 Variable label = Which of the following phrases describe your home?Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0023\_0006

Value = 1.0 Label = One room or a bedsit

#### Pos. = 92**Variable =** q0023\_0007 **Variable label =** Which of the following phrases describe your home?Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0023\_0007 Value = 1.0Label = A flat or maisonette

#### Pos. = 93Variable = q0023\_0008 Variable label = Which of the following phrases describe your home?Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0023\_0008 Value = 1.0Label = A terraced house

#### Pos. = 94Variable = q0023 0009 Variable label = Which of the following phrases describe your home?Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0023\_0009

Value = 1.0 Label = A semi-detached house

#### Pos. = 95**Variable =** q0023\_0010 **Variable label =** Which of the following phrases describe your home?Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0023\_0010 Label = A detached house Value = 1.0

#### Pos. = 96**Variable =** q0023\_0011 **Variable label =** Which of the following phrases describe your home?Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0023\_0011 Value = 1.0Label = Single bedroom

#### Pos. = 97Variable = q0023\_0012 Variable label = Which of the following phrases describe your home?Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0023\_0012  $\overline{\text{Value}} = 1.0$ Label = Two bedrooms

#### Pos. = 98Variable = q0023 0013 Variable label = Which of the following phrases describe your home?Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for g0023 0013 Value = 1.0 Label = Three bedrooms

#### Pos. = 99Variable = q0023\_0014 Variable label = Which of the following phrases describe your home?Please tick all that apply

Value label information for q0023\_0014 Value = 1.0Label = Four bedrooms

#### Pos. = 100 Variable = q0023 0015 Variable label = Which of the following phrases describe your home?Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0023\_0015

Value = 1.0 Label = More than four bedrooms

#### Pos. = 101 Variable = q0023 other Variable label = Other (please specify)

Value label information for q0023\_other

#### **Pos.** = 102 **Variable** = q0024 Variable label = How many cars are available to your

household?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0024

Label = None Value = 1.0

Value = 2.0Iabel = 1

Value = 3.0label = 2Value = 4.0Label = 3 or more

**Pos.** = 103 **Variable** = q0025\_0001 Variable label = Thinking now about the best vehicle in your

### household, is it...?Please tick all of the following descriptions which apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0025\_0001

Label = A large 4x4 or people carrier

#### **Pos.** = 104 **Variable** = q0025\_0002 Variable label = Thinking now about the best vehicle in your household, is it...?Please tick all of the following descriptions which apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0025\_0002

Label = A high performance or luxury car Value = 1.0

#### **Pos.** = 105 **Variable** = q0025\_0003 Variable label = Thinking now about the best vehicle in your household, is it...? Please tick all of the following descriptions which apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0025\_0003

Value = 1.0Label = A standard family car

### Pos. = 106 Variable = q0025\_0004 Variable label = Thinking now about the best vehicle in your household, is it...?Please tick all of the following descriptions which apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for g0025 0004

Value = 1.0 Label = A small car such as a mini

### Pos. = 107 Variable = q0025\_0005 Variable label = Thinking now about the best vehicle in your household, is it...? Please tick all of the following descriptions which apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0025\_0005

 $\overline{\text{Value}} = 1.0$ Label = One you bought new

### Pos. = 108 Variable = q0025 0006 Variable label = Thinking now about the best vehicle in your household, is it...? Please tick all of the following descriptions which apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0025\_0006

 $\overline{\text{Value}} = 1.0$ Label = Bought second hand

#### **Pos.** = 109 **Variable** = q0025\_0007 Variable label = Thinking now about the best vehicle in your household, is it...? Please tick all of the following descriptions which apply

```
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0025_0007
                            Label = A lease car
              Value = 1.0
Pos. = 110 Variable = q0025 0008
                                         Variable label = Thinking now about the best vehicle in your
household, is it...? Please tick all of the following descriptions which apply
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0025_0008
              Value = 1.0
                           Label = A company car
                                          Variable label = Thinking now about the best vehicle in your
Pos. = 111 Variable = q0025_0009
household, is it...?Please tick all of the following descriptions which apply
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0025_0009
                            Label = Worn out and about to die
              Value = 1.0
Pos. = 112
              Variable = q0025_other
                                          Variable label = Other (please specify)
              Value label information for q0025_other
Pos. = 113 Variable = q0026_0001
                                          Variable label = Walking
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0026_0001
              Value = 1.0
                            Label = Yes, by preference over alternatives
              Value = 2.0
                            Label = Yes, but only by necessity
              Value = 3.0
                            Label = Very rarely or never
Pos. = 114 Variable = q0026_0002
                                         Variable label = Cycling
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0026_0002
              Value = 1.0
                            Label = Yes, by preference over alternatives
                            Label = Yes, but only by necessity
              Value = 2.0
              Value = 3.0
                            Label = Very rarely or never
Pos. = 115 Variable = q0026_0003
                                         Variable label = Drive a car
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0026_0003
              Value = 1.0
                            Label = Yes, by preference over alternatives
              Value = 2.0
                            Label = Yes, but only by necessity
              Value = 3.0
                            Label = Very rarely or never
Pos. = 116 Variable = q0026_0004
                                         Variable label = Local bus
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0026_0004
              Value = 1.0
                            Label = Yes, by preference over alternatives
              Value = 2.0
                            Label = Yes, but only by necessity
              Value = 3.0
                            Label = Very rarely or never
Pos. = 117 Variable = q0026_0005
                                          Variable label = Long distance coach
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0026_0005
                           Label = Yes, by preference over alternatives
              Value = 1.0
              Value = 2.0
                            Label = Yes, but only by necessity
              Value = 3.0
                            Label = Very rarely or never
                                          Variable label = Tube (London Underground)
Pos. = 118 Variable = q0026_0006
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0026_0006
              Value = 1.0
                            Label = Yes, by preference over alternatives
```

Value = 2.0

Value = 3.0

Label = Yes, but only by necessity

Label = Very rarely or never

Pos. = 119 Variable = q0026\_0007 Variable label = Tram or Metro

Value label information for q0026\_0007

Value = 1.0 Label = Yes, by preference over alternatives

Value = 2.0 Label = Yes, but only by necessity

Value = 3.0 Label = Very rarely or never

### Pos. = 120 Variable = q0026\_0008 Variable label = Local or commuter rail services

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0026\_0008

Value = 1.0 Label = Yes, by preference over alternatives

Value = 2.0 Label = Yes, but only by necessity

Value = 3.0 Label = Very rarely or never

### Pos. = 121 Variable = q0026\_0009 Variable label = Intercity rail

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0026\_0009

Value = 1.0 Label = Yes, by preference over alternatives

Value = 2.0 Label = Yes, but only by necessity

Value = 3.0 Label = Very rarely or never

#### Pos. = 122 Variable = q0026\_0010 Variable label = Flights within the UK

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0026\_0010

Value = 1.0 Label = Yes, by preference over alternatives

Value = 2.0 Label = Yes, but only by necessity

Value = 3.0 Label = Very rarely or never

#### Pos. = 123 Variable = q0026\_0011 Variable label = International flights

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0026\_0011

Value = 1.0 Label = Yes, by preference over alternatives

Value = 2.0 Label = Yes, but only by necessity

Value = 3.0 Label = Very rarely or never

# **Pos.** = 124 **Variable** = q0027\_0001 **Variable label** = Which of the following food retailers do you use for your purchase of food and household items? Please tick up to three that you use most often.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0027\_0001

Value = 1.0 Label = Asda

# **Pos.** = 125 **Variable** = q0027\_0002 **Variable label** = Which of the following food retailers do you use for your purchase of food and household items? Please tick up to three that you use most often.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0027\_0002

Value = 1.0 Label = Morrisons

# **Pos.** = 126 **Variable** = q0027\_0003 **Variable label** = Which of the following food retailers do you use for your purchase of food and household items? Please tick up to three that you use most often.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0027\_0003

Value = 1.0 Label = Tesco

# **Pos.** = 127 **Variable** = q0027\_0004 **Variable label** = Which of the following food retailers do you use for your purchase of food and household items? Please tick up to three that you use most often.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0027\_0004

Value = 1.0 Label = Sainsbury's

# **Pos.** = 128 **Variable** = q0027\_0005 **Variable label** = Which of the following food retailers do you use for your purchase of food and household items? Please tick up to three that you use most often.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0027\_0005

Value = 1.0 Label = Lidl

Pos. = 129 Variable = g0027 0006 Variable label = Which of the following food retailers do you use for your purchase of food and household items? Please tick up to three that you use most often.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0027\_0006

Value = 1.0 I abel = Aldi

Variable label = Which of the following food retailers do you use Pos. = 130 Variable = q0027 0007 for your purchase of food and household items? Please tick up to three that you use most often.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0027 0007 Value = 1.0 Label = Waitrose

**Pos.** = 131 **Variable** = q0027\_0008 **Variable label** = Which of the following food retailers do you use

for your purchase of food and household items? Please tick up to three that you use most often.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0027\_0008 Value = 1.0 Label = Co-operative

Pos. = 132 Variable = q0027\_0009 Variable label = Which of the following food retailers do you use for your purchase of food and household items? Please tick up to three that you use most often.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0027\_0009 Value = 1.0 Label = Spar

Pos. = 133 Variable = q0027\_0010 Variable label = Which of the following food retailers do you use for your purchase of food and household items? Please tick up to three that you use most often.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0027\_0010 Value = 1.0 Label = Booths

Pos. = 134 Variable = q0027\_0011 Variable label = Which of the following food retailers do you use for your purchase of food and household items? Please tick up to three that you use most often.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0027\_0011 Value = 1.0 Label = Marks & Spencer

Pos. = 135 Variable = q0027\_0012 Variable label = Which of the following food retailers do you use for your purchase of food and household items? Please tick up to three that you use most often.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0027\_0012 Value = 1.0Label = Iceland

Pos. = 136 Variable = g0027 0013 Variable label = Which of the following food retailers do you use for your purchase of food and household items? Please tick up to three that you use most often.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0027\_0013 Value = 1.0Label = Farm Foods

Pos. = 137 Variable = q0027\_0014 Variable label = Which of the following food retailers do you use for your purchase of food and household items? Please tick up to three that you use most often.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0027\_0014 Label = Budgens Value = 1.0

Pos. = 138 Variable = q0027\_0015 Variable label = Which of the following food retailers do you use for your purchase of food and household items? Please tick up to three that you use most often.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0027\_0015

Value = 1.0 Label = Londis

**Pos.** = 139 **Variable** = q0027\_0016 **Variable label** = Which of the following food retailers do you use for your purchase of food and household items? Please tick up to three that you use most often.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0027\_0016
Value = 1.0 Label = Market stalls

**Pos.** = 140 **Variable** = q0027\_0017 **Variable label** = Which of the following food retailers do you use for your purchase of food and household items? Please tick up to three that you use most often.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0027 0017

Value = 1.0 Label = Small independent or specialist shops

**Pos.** = 141 **Variable** = q0027\_0018 **Variable label** = Which of the following food retailers do you use for your purchase of food and household items? Please tick up to three that you use most often.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0027\_0018

Value = 1.0 Label = Your local corner shop

**Pos.** = 142 **Variable** = q0027\_0019 **Variable label** = Which of the following food retailers do you use for your purchase of food and household items? Please tick up to three that you use most often.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0027\_0019

Value = 1.0 Label = Other (please specify)

Pos. = 143 Variable = q0027\_other Variable label = Other (please specify)

Value label information for q0027\_other

**Pos.** = 144 **Variable** = q0028\_0001 **Variable label** = Which of the following leisure pursuits and activities do you take part in when you have free time? Please tick up to six that you most often enjoy This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0028\_0001

Value = 1.0 Label = Art galleries and museums

**Pos.** = 145 **Variable** = q0028\_0002 **Variable label** = Which of the following leisure pursuits and activities do you take part in when you have free time? Please tick up to six that you most often enjoy This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0028\_0002

Value = 1.0 Label = Boating

**Pos.** = 146 **Variable** = q0028\_0003 **Variable label** = Which of the following leisure pursuits and activities do you take part in when you have free time? Please tick up to six that you most often enjoy This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0028\_0003

Value = 1.0 Label = Computer games

**Pos.** = 147 **Variable** = q0028\_0004 **Variable label** = Which of the following leisure pursuits and activities do you take part in when you have free time? Please tick up to six that you most often enjoy This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0028\_0004

Value = 1.0 Label = Cooking

**Pos.** = 148 **Variable** = q0028\_0005 **Variable label** = Which of the following leisure pursuits and activities do you take part in when you have free time? Please tick up to six that you most often enjoy This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0028\_0005

Value = 1.0 Label = Creative arts and crafts

Pos. = 149 Variable = q0028\_0006 Variable label = Which of the following leisure pursuits and

activities do you take part in when you have free time? Please tick up to six that you most often enjoy This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0028\_0006 Value = 1.0 Label = Cycling

**Pos.** = 150 **Variable** = q0028\_0007 **Variable label** = Which of the following leisure pursuits and activities do you take part in when you have free time? Please tick up to six that you most often enjoy This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0028\_0007

Value = 1.0 Label = DIY

**Pos.** = 151 **Variable** = q0028\_0008 **Variable label** = Which of the following leisure pursuits and activities do you take part in when you have free time? Please tick up to six that you most often enjoy This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0028\_0008 Value = 1.0 Label = Eating out

**Pos.** = 152 **Variable** = q0028\_0009 **Variable label** = Which of the following leisure pursuits and activities do you take part in when you have free time? Please tick up to six that you most often enjoy This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0028\_0009

Value = 1.0 Label = Exercise classes or gym

**Pos.** = 153 **Variable** = q0028\_0010 **Variable label** = Which of the following leisure pursuits and activities do you take part in when you have free time? Please tick up to six that you most often enjoy This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0028\_0010

Value = 1.0 Label = Family history research

**Pos.** = 154 **Variable** = q0028\_0011 **Variable label** = Which of the following leisure pursuits and activities do you take part in when you have free time? Please tick up to six that you most often enjoy This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0028\_0011
Value = 1.0 Label = Films

**Pos.** = 155 **Variable** = q0028\_0012 **Variable label** = Which of the following leisure pursuits and activities do you take part in when you have free time? Please tick up to six that you most often enjoy This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0028\_0012
Value = 1.0 Label = Fishing

**Pos.** = 156 **Variable** = q0028\_0013 **Variable label** = Which of the following leisure pursuits and activities do you take part in when you have free time? Please tick up to six that you most often enjoy This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0028\_0013 Value = 1.0 Label = Gardening

**Pos.** = 157 **Variable** = q0028\_0014 **Variable label** = Which of the following leisure pursuits and activities do you take part in when you have free time? Please tick up to six that you most often enjoy This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0028\_0014

Value = 1.0 Label = Historic houses and sites

**Pos.** = 158 **Variable** = q0028\_0015 **Variable label** = Which of the following leisure pursuits and activities do you take part in when you have free time? Please tick up to six that you most often enjoy This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0028\_0015

Value = 1.0 Label = Listening to music

Pos. = 159 Variable = q0028\_0016 Variable label = Which of the following leisure pursuits and

activities do you take part in when you have free time? Please tick up to six that you most often enjoy This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0028\_0016
Value = 1.0 Label = Motor vehicles

**Pos.** = 160 **Variable** = q0028\_0017 **Variable label** = Which of the following leisure pursuits and activities do you take part in when you have free time? Please tick up to six that you most often enjoy This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0028\_0017

Value = 1.0 Label = Music (performing)

**Pos.** = 161 **Variable** = q0028\_0018 **Variable label** = Which of the following leisure pursuits and activities do you take part in when you have free time? Please tick up to six that you most often enjoy This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0028\_0018

Value = 1.0 Label = Online social media

**Pos.** = 162 **Variable** = q0028\_0019 **Variable label** = Which of the following leisure pursuits and activities do you take part in when you have free time? Please tick up to six that you most often enjoy This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0028\_0019
Value = 1.0 Label = Pets or animals

**Pos.** = 163 **Variable** = q0028\_0020 **Variable label** = Which of the following leisure pursuits and activities do you take part in when you have free time? Please tick up to six that you most often enjoy This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0028\_0020 Value = 1.0 Label = Photography

**Pos.** = 164 **Variable** = q0028\_0021 **Variable label** = Which of the following leisure pursuits and activities do you take part in when you have free time? Please tick up to six that you most often enjoy This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0028\_0021 Value = 1.0 Label = Playing sport

**Pos.** = 165 **Variable** = q0028\_0022 **Variable label** = Which of the following leisure pursuits and activities do you take part in when you have free time? Please tick up to six that you most often enjoy This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0028\_0022 Value = 1.0 Label = Pubs and clubs

**Pos.** = 166 **Variable** = q0028\_0023 **Variable label** = Which of the following leisure pursuits and activities do you take part in when you have free time? Please tick up to six that you most often enjoy This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0028\_0023
Value = 1.0 Label = Railways

**Pos.** = 167 **Variable** = q0028\_0024 **Variable label** = Which of the following leisure pursuits and activities do you take part in when you have free time? Please tick up to six that you most often enjoy This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0028\_0024
Value = 1.0 Label = Reading

**Pos.** = 168 **Variable** = q0028\_0025 **Variable label** = Which of the following leisure pursuits and activities do you take part in when you have free time? Please tick up to six that you most often enjoy This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0028\_0025 Value = 1.0 Label = Shopping

Pos. = 169 Variable = q0028\_0026 Variable label = Which of the following leisure pursuits and

activities do you take part in when you have free time? Please tick up to six that you most often enjoy This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0028\_0026
Value = 1.0 Label = Swimming

**Pos.** = 170 **Variable** = q0028\_0027 **Variable label** = Which of the following leisure pursuits and activities do you take part in when you have free time? Please tick up to six that you most often enjoy This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0028\_0027
Value = 1.0 Label = Theatre/drama

**Pos.** = 171 **Variable** = q0028\_0028 **Variable label** = Which of the following leisure pursuits and activities do you take part in when you have free time? Please tick up to six that you most often enjoy This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0028\_0028

Value = 1.0 Label = Visits to child-friendly attractions

**Pos.** = 172 **Variable** = q0028\_0029 **Variable label** = Which of the following leisure pursuits and activities do you take part in when you have free time? Please tick up to six that you most often enjoy This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0028\_0029

Value = 1.0 Label = Walking/rambling

**Pos.** = 173 **Variable** = q0028\_0030 **Variable label** = Which of the following leisure pursuits and activities do you take part in when you have free time? Please tick up to six that you most often enjoy This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0028\_0030

Value = 1.0 Label = Watching sport

**Pos.** = 174 **Variable** = q0028\_0031 **Variable label** = Which of the following leisure pursuits and activities do you take part in when you have free time? Please tick up to six that you most often enjoy This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0028\_0031

Value = 1.0

Label = Wildlife/nature reserves

**Pos.** = 175 **Variable** = q0028\_0032 **Variable label** = Which of the following leisure pursuits and activities do you take part in when you have free time? Please tick up to six that you most often enjoy

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0028\_0032

Value = 1.0 Label = I rarely get enough free time for this sort of thing

**Pos.** = 176 **Variable** = q0028\_0033 **Variable label** = Which of the following leisure pursuits and activities do you take part in when you have free time? Please tick up to six that you most often enjoy This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0028\_0033

Value = 1.0 Label = Other (please specify)

Pos. = 177 Variable = q0028\_other Variable label = Other (please specify)

Value label information for q0028\_other

**Pos.** = 178 **Variable** = q0029 **Variable label** = How much time in total did you take in 2014 for holidays or short breaks away from home?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0029

Value = 1.0 Label = I was away on holiday for a total of three weeks or more
Value = 2.0 Label = I was away on holiday for a total of between one and three w

Value = 3.0 Label = I was away on holiday for one week or less

Value = 4.0 Label = I didn't go away on holiday at all

Pos. = 179 Variable = q0030\_0001 Variable label = Cruise

## **Pos.** = 180 **Variable** = q0030\_0002 **Variable label** = Package holiday to a European/Mediterranean resort

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0030 0002

Value = 1.0 Label = Several times

Value = 2.0 Label = Once or twice

Value = 3.0 Label = Not at all

# **Pos.** = 181 **Variable** = q0030\_0003 **Variable label** = Long-haul intercontinental flight to a tourist hotspot

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0030 0003

Value = 1.0 Label = Several times

Value = 2.0 Label = Once or twice

Value = 3.0 Label = Not at all

#### Pos. = 182 Variable = q0030\_0004 Variable label = In a UK seaside resort

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

#### Pos. = 183 Variable = g0030 0005 Variable label = In a national park or remote area in the UK

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

### Pos. = 184 Variable = q0030\_0006 Variable label = Short city break

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0030 0006

Value = 1.0 Label = Several times

Value = 2.0 Label = Once or twice

Value = 3.0 Label = Not at all

#### **Pos.** = 185 **Variable** = q0030\_0007 **Variable label** = Touring holiday (by coach, car, bike etc)

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0030 0007

Value = 1.0 Label = Several times

Value = 2.0 Label = Once or twice

Value = 3.0 Label = Not at all

#### Pos. = 186 Variable = q0030\_0008 Variable label = Camping or caravaning

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

### Pos. = 187 Variable = q0030\_0009 Variable label = Rented self-catering accommodation

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0030 0009

Value = 1.0 Label = Several times

Value = 2.0 Label = Once or twice

Value = 3.0 Label = Not at all

```
Pos. = 188 Variable = q0030_0010 Variable label = Christian holiday centre or hotel
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0030_0010
              Value = 1.0
                            Label = Several times
                            Label = Once or twice
              Value = 2.0
              Value = 3.0
                           Label = Not at all
Pos. = 189 Variable = q0030_0011 Variable label = Christian festival-type event (eg Spring Harvest,
Soul Survivor)
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0030_0011
              Value = 1.0
                         Label = Several times
              Value = 2.0
                            Label = Once or twice
              Value = 3.0
                           Label = Not at all
Pos. = 190 Variable = q0030_0012
                                         Variable label = Secular festival-type event (eg Glastonbury)
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0030_0012
              Value = 1.0
                            Label = Several times
                            Label = Once or twice
              Value = 2.0
              Value = 3.0
                           Label = Not at all
Pos. = 191 Variable = q0030_0013 Variable label = Staycation – just taking some day trips from
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0030_0013
              Value = 1.0
                            Label = Several times
              Value = 2.0
                            Label = Once or twice
              Value = 3.0
                            Label = Not at all
Pos. = 192 Variable = q0030_0014 Variable label = Staying in the home of friends or family
members
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0030_0014
              Value = 1.0
                            Label = Several times
                            Label = Once or twice
              Value = 2.0
              Value = 3.0
                           Label = Not at all
                                          Variable label = Other (please specify)
Pos. = 193
             Variable = q0030 other
              Value label information for q0030_other
Pos. = 194 Variable = q0031_0001
                                          Variable label = Spring Harvest
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0031 0001
                            Label = Many times - I am a regular attender
              Value = 1.0
```

#### Label = Once or twice Value = 4.0Label = Never

Label = A few times

**Pos.** = 195 **Variable** = q0031\_0002 Variable label = New Wine This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0031\_0002

Value = 2.0

Value = 3.0

**Pos.** = 196 **Variable** = q0031\_0003

Label = Many times - I am a regular attender Value = 1.0

Value = 2.0Label = A few times Value = 3.0Label = Once or twice Value = 4.0Label = Never

Variable label = Big Church Day Out

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0031\_0003

Value = 1.0Label = Many times - I am a regular attender

Label = A few times Value = 2.0

```
Value = 4.0
                            Label = Never
Pos. = 197 Variable = g0031 0004 Variable label = Soul Survivor
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0031_0004
              Value = 1.0
                            Label = Many times - I am a regular attender
              Value = 2.0
                            Label = A few times
              Value = 3.0
                            Label = Once or twice
              Value = 4.0
                            Label = Never
Pos. = 198 Variable = q0031_0005
                                         Variable label = Christian Resources Exhibition
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0031_0005
              Value = 1.0
                            Label = Many times - I am a regular attender
              Value = 2.0
                            Label = A few times
              Value = 3.0
                            Label = Once or twice
              Value = 4.0
                            Label = Never
Pos. = 199 Variable = q0031_0006
                                         Variable label = Momentum
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0031_0006
                            Label = Many times - I am a regular attender
              Value = 1.0
              Value = 2.0
                            Label = A few times
              Value = 3.0
                            Label = Once or twice
              Value = 4.0
                            Label = Never
Pos. = 200 Variable = q0031_0007
                                          Variable label = Word Alive
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0031_0007
                            Label = Many times – I am a regular attender
              Value = 1.0
              Value = 2.0
                            Label = A few times
              Value = 3.0
                            Label = Once or twice
              Value = 4.0
                            Label = Never
Pos. = 201 Variable = q0031_0008
                                         Variable label = Greenbelt
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0031_0008
                            Label = Many times - I am a regular attender
              Value = 1.0
              Value = 2.0
                            Label = A few times
              Value = 3.0
                            Label = Once or twice
              Value = 4.0
                            Label = Never
Pos. = 202 Variable = q0031 0009
                                         Variable label = Keswick Convention
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0031 0009
              Value = 1.0
                            Label = Many times - I am a regular attender
                            Label = A few times
              Value = 2.0
              Value = 3.0
                            Label = Once or twice
              Value = 4.0
                            Label = Never
Pos. = 203 Variable = q0031_other Variable label = Other similar events you have attended(please
specify)
              Value label information for q0031_other
Pos. = 204 Variable = q0032 0001
                                          Variable label = Bible Gateway
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0032_0001
                            Label = Many times
              Value = 1.0
              Value = 2.0
                            Label = A few times
                            Label = Occasionally
              Value = 3.0
              Value = 4.0
                           Label = Never
```

Value = 3.0

Label = Once or twice

```
Pos. = 205 Variable = q0032_0002 Variable label = Evangelical Alliance
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0032_0002
              Value = 1.0
                            Label = Many times
              Value = 2.0
                            Label = A few times
              Value = 3.0
                            Label = Occasionally
              Value = 4.0
                            Label = Never
Pos. = 206 Variable = q0032_0003 Variable label = GodTube
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0032_0003
              Value = 1.0
                            Label = Many times
                            Label = A few times
              Value = 2.0
              Value = 3.0
                            Label = Occasionally
              Value = 4.0
                            Label = Never
Pos. = 207 Variable = q0032_0004 Variable label = Christianity.com
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0032_0004
              Value = 1.0
                            Label = Many times
              Value = 2.0
                            Label = A few times
              Value = 3.0
                            Label = Occasionally
              Value = 4.0
                            Label = Never
Pos. = 208 Variable = q0032_0005 Variable label = Premier Radio
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0032_0005
              Value = 1.0
                            Label = Many times
                            Label = A few times
              Value = 2.0
              Value = 3.0
                            Label = Occasionally
              Value = 4.0
                            Label = Never
Pos. = 209 Variable = q0032_0006
                                        Variable label = Christian Cafe
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0032_0006
              Value = 1.0
                            Label = Many times
              Value = 2.0
                            Label = A few times
              Value = 3.0
                            Label = Occasionally
              Value = 4.0
                            Label = Never
Pos. = 210 Variable = q0032_0007 Variable label = Christian Connection
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0032_0007
              Value = 1.0
                            Label = Many times
              Value = 2.0
                           Label = A few times
              Value = 3.0
                            Label = Occasionally
              Value = 4.0
                           Label = Never
             Variable = q0032_0008
                                         Variable label = Baptist Union
Pos. = 211
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0032_0008
              Value = 1.0
                            Label = Many times
              Value = 2.0
                            Label = A few times
              Value = 3.0
                            Label = Occasionally
              Value = 4.0
                            Label = Never
Pos. = 212 Variable = q0032 0009 Variable label = Christian Resources Exhibition
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0032_0009
              Value = 1.0
                            Label = Many times
              Value = 2.0
                            Label = A few times
```

Label = Occasionally

Label = Never

Value = 3.0Value = 4.0

```
Pos. = 213 Variable = q0032_0010 Variable label = Amazon
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0032_0010
              Value = 1.0
                            Label = Many times
              Value = 2.0
                            Label = A few times
              Value = 3.0
                            Label = Occasionally
              Value = 4.0
                            Label = Never
Pos. = 214 Variable = q0032_0011 Variable label = Just Giving
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0032_0011
              Value = 1.0
                            Label = Many times
                            Label = A few times
              Value = 2.0
              Value = 3.0
                            Label = Occasionally
              Value = 4.0
                            Label = Never
Pos. = 215 Variable = q0032_0012 Variable label = Virgin Money
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0032_0012
              Value = 1.0
                            Label = Many times
              Value = 2.0
                            Label = A few times
              Value = 3.0
                            Label = Occasionally
              Value = 4.0
                            Label = Never
Pos. = 216 Variable = q0032_0013 Variable label = TripAdvisor
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0032_0013
              Value = 1.0
                            Label = Many times
                            Label = A few times
              Value = 2.0
              Value = 3.0
                            Label = Occasionally
              Value = 4.0
                            Label = Never
Pos. = 217 Variable = q0032_0014
                                         Variable label = BBC.co.uk
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0032_0014
              Value = 1.0
                            Label = Many times
              Value = 2.0
                            Label = A few times
              Value = 3.0
                            Label = Occasionally
              Value = 4.0
                            Label = Never
Pos. = 218 Variable = q0032 0015 Variable label = CAP (Christians Against Poverty)
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0032_0015
              Value = 1.0
                            Label = Many times
              Value = 2.0
                            Label = A few times
              Value = 3.0
                            Label = Occasionally
              Value = 4.0
                            Label = Never
Pos. = 219 Variable = q0032_0016
                                         Variable label = MAF UK - Flying for Life
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0032_0016
              Value = 1.0
                            Label = Many times
              Value = 2.0
                            Label = A few times
              Value = 3.0
                            Label = Occasionally
              Value = 4.0
                            Label = Never
Pos. = 220 Variable = q0032 0017 Variable label = Prospects
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0032_0017
              Value = 1.0
                            Label = Many times
              Value = 2.0
                            Label = A few times
                            Label = Occasionally
              Value = 3.0
              Value = 4.0
                           Label = Never
```

### Pos. = 221 Variable = q0033 0001 Variable label = Which charitable causes are closest to your heart?Please tick up to three

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0033\_0001

Label = Medical research Value = 1.0

### Pos. = 222 Variable = q0033 0002 Variable label = Which charitable causes are closest to your heart?Please tick up to three

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0033\_0002

Value = 1.0 Label = Health/hospitals/hospices

### Pos. = 223 Variable = q0033\_0003 Variable label = Which charitable causes are closest to your heart?Please tick up to three

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0033\_0003

Value = 1.0 Label = Children

### Pos. = 224 Variable = q0033\_0004 Variable label = Which charitable causes are closest to your heart?Please tick up to three

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0033\_0004

Value = 1.0Label = Overseas

#### Pos. = 225 Variable = q0033 0005 Variable label = Which charitable causes are closest to your heart?Please tick up to three

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0033\_0005

Value = 1.0Label = Christian

### Pos. = 226 Variable = q0033 0006 Variable label = Which charitable causes are closest to your heart?Please tick up to three

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0033\_0006

Label = Environment Value = 1.0

### Pos. = 227 Variable = q0033\_0007 Variable label = Which charitable causes are closest to your heart?Please tick up to three

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0033\_0007

Label = Disabled Value = 1.0

### Pos. = 228 Variable = q0033\_0008 Variable label = Which charitable causes are closest to your heart?Please tick up to three

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0033\_0008

Value = 1.0Label = Homelessness

### Pos. = 229 Variable = q0033\_0009 Variable label = Which charitable causes are closest to your heart?Please tick up to three

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0033\_0009

Label = Poverty (UK) Value = 1.0

### Pos. = 230 Variable = q0033\_0010 Variable label = Which charitable causes are closest to your heart?Please tick up to three

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0033\_0010

Label = Elderly Value = 1.0

## **Pos.** = 231 **Variable** = q0033\_0011 **Variable label** = Which charitable causes are closest to your heart?Please tick up to three

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0033\_0011

Value = 1.0 Label = Animals

### **Pos.** = 232 **Variable** = q0033\_0012 **Variable label** = Which charitable causes are closest to your heart?Please tick up to three

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0033\_0012

Value = 1.0 Label = Arts

## **Pos.** = 233 **Variable** = q0033\_0013 **Variable label** = Which charitable causes are closest to your heart?Please tick up to three

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0033\_0013

Value = 1.0 Label = Other (please specify)

### **Pos.** = 234 **Variable** = q0033\_other **Variable label** = Other (please specify)

Value label information for q0033\_other

### **Pos.** = 235 **Variable** = q0034 **Variable label** = Thinking of all the charities you support, which one would you rank as your favourite?

Value label information for q0034

### **Pos.** = 236 **Variable** = q0035\_0001 **Variable label** = Which of the following means do you use most often when supporting a charity? Please tick up to four

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0035\_0001

Value = 1.0 Label = Praying

## **Pos.** = 237 **Variable** = q0035\_0002 **Variable label** = Which of the following means do you use most often when supporting a charity? Please tick up to four

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0035\_0002

Value = 1.0 Label = Taking part in sponsored events

## **Pos. =** 238 **Variable =** q0035\_0003 **Variable label =** Which of the following means do you use most often when supporting a charity? Please tick up to four

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0035\_0003

Value = 1.0 Label = Sponsoring people

## **Pos.** = 239 **Variable** = q0035\_0004 **Variable label** = Which of the following means do you use most often when supporting a charity? Please tick up to four

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0035\_0004

Value = 1.0 Label = Donations by text

### **Pos.** = 240 **Variable** = q0035\_0005 **Variable label** = Which of the following means do you use most often when supporting a charity? Please tick up to four

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0035\_0005 Value = 1.0 Label = Cash donations

## **Pos.** = 241 **Variable** = q0035\_0006 **Variable label** = Which of the following means do you use most often when supporting a charity? Please tick up to four

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0035\_0006

Value = 1.0 Label = One-off cheque or online donations

## **Pos.** = 242 **Variable** = q0035\_0007 **Variable label** = Which of the following means do you use most often when supporting a charity? Please tick up to four

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0035\_0007

Value = 1.0 Label = Regular donations (by standing order or direct debit)

## **Pos.** = 243 **Variable** = q0035\_0008 **Variable label** = Which of the following means do you use most often when supporting a charity?Please tick up to four

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0035\_0008

Value = 1.0 Label = Charitable bequest in legacy

## **Pos.** = 244 **Variable** = q0035\_0009 **Variable label** = Which of the following means do you use most often when supporting a charity? Please tick up to four

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0035\_0009

Value = 1.0 Label = Volunteering your time

## **Pos.** = 245 **Variable** = q0035\_0010 **Variable label** = Which of the following means do you use most often when supporting a charity? Please tick up to four

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0035\_0010

Value = 1.0 Label = Buying charity products/goods from charity shop

## **Pos.** = 246 **Variable** = q0035\_0011 **Variable label** = Which of the following means do you use most often when supporting a charity? Please tick up to four

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0035\_0011

Value = 1.0 Label = Donations of goods to charity shops

## **Pos.** = 247 **Variable** = q0035\_0012 **Variable label** = Which of the following means do you use most often when supporting a charity? Please tick up to four

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0035\_0012

Value = 1.0 Label = Organising fundraising events

## **Pos. =** 248 **Variable =** q0035\_0013 **Variable label =** Which of the following means do you use most often when supporting a charity? Please tick up to four

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0035\_0013

Value = 1.0 Label = None of the above

## **Pos.** = 249 **Variable** = q0035\_0014 **Variable label** = Which of the following means do you use most often when supporting a charity? Please tick up to four

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0035\_0014

Value = 1.0 Label = Other (please specify)

### Pos. = 250 Variable = q0035\_other Variable label = Other (please specify)

Value label information for q0035\_other

## **Pos.** = 251 **Variable** = q0036\_0001 **Variable label** = What influences your decision to support a charity? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0036 0001

Value = 1.0 Label = Recommendation by a friend

## **Pos.** = 252 **Variable** = q0036\_0002 **Variable label** = What influences your decision to support a charity? Please tick all that apply

Value label information for q0036\_0002

Value = 1.0 Label = Recommendation by a church leader

### **Pos.** = 253 **Variable** = q0036\_0003 **Variable label** = What influences your decision to support a charity? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0036\_0003

Value = 1.0 Label = The charity's purpose, vision and values

## **Pos.** = 254 **Variable** = q0036\_0004 **Variable label** = What influences your decision to support a charity? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0036\_0004

Value = 1.0 Label = Their publicity materials (posters/leaflets/magazines)

### **Pos.** = 255 **Variable** = q0036\_0005 **Variable label** = What influences your decision to support a charity? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0036\_0005

Value = 1.0 Label = Advert/appeal on TV

## **Pos.** = 256 **Variable** = q0036\_0006 **Variable label** = What influences your decision to support a charity? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0036\_0006

Value = 1.0 Label = Wanting to respond in an emergency/crisis

## **Pos.** = 257 **Variable** = q0036\_0007 **Variable label** = What influences your decision to support a charity? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0036\_0007

Value = 1.0 Label = Hearing a speaker from the charity

## **Pos.** = 258 **Variable** = q0036\_0008 **Variable label** = What influences your decision to support a charity? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0036\_0008

Value = 1.0 Label = Personal connection to the cause

### **Pos.** = 259 **Variable** = q0036\_0009 **Variable label** = What influences your decision to support a charity? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0036\_0009

Value = 1.0 Label = Seeing the charity's work first-hand

## **Pos.** = 260 **Variable** = q0036\_0010 **Variable label** = What influences your decision to support a charity? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0036\_0010

Value = 1.0 Label = The charity's reputation

## **Pos.** = 261 **Variable** = q0036\_0011 **Variable label** = What influences your decision to support a charity? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for g0036 0011

Value = 1.0 Label = The effectiveness of their work

## **Pos.** = 262 **Variable** = q0036\_0012 **Variable label** = What influences your decision to support a charity? Please tick all that apply

Value label information for q0036\_0012

Value = 1.0 Label = High profile/celebrity ambassador/patron

**Pos.** = 263 **Variable** = q0036\_0013 **Variable label** = What influences your decision to support a charity? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0036\_0013

Value = 1.0 Label = The charity's connection to my local area

**Pos.** = 264 **Variable** = q0036\_0014 **Variable label** = What influences your decision to support a charity? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0036\_0014

Value = 1.0 Label = Direct mailshots

**Pos.** = 265 **Variable** = q0036\_0015 **Variable label** = What influences your decision to support a charity? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0036\_0015

Value = 1.0 Label = Telephone marketing

**Pos.** = 266 **Variable** = q0036\_other **Variable label** = Other (please specify)

Value label information for q0036\_other

**Pos.** = 267 **Variable** = q0037\_0001 **Variable label** = Which of the following popular TV programmes do you like to watch? Please tick up to six of your favourtites

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0037\_0001

Value = 1.0 Label = Antiques Roadshow

**Pos. =** 268 **Variable =** q0037\_0002 **Variable label =** Which of the following popular TV programmes do you like to watch? Please tick up to six of your favourtites

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0037\_0002

Value = 1.0 Label = Call The Midwife

**Pos.** = 269 **Variable** = q0037\_0003 **Variable label** = Which of the following popular TV programmes do you like to watch? Please tick up to six of your favourtites

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0037\_0003
Value = 1.0 Label = Casualty

**Pos. =** 270 **Variable =** q0037\_0004 **Variable label =** Which of the following popular TV programmes do you like to watch? Please tick up to six of your favourtites

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0037\_0004

Value = 1.0 Label = Coronation Street

**Pos.** = 271 **Variable** = q0037\_0005 **Variable label** = Which of the following popular TV programmes do you like to watch? Please tick up to six of your favourtites

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0037\_0005 Value = 1.0 Label = Country File

**Pos. =** 272 **Variable =** q0037\_0006 **Variable label =** Which of the following popular TV programmes do you like to watch? Please tick up to six of your favourtites

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0037\_0006

Value = 1.0 Label = Doctor Who

**Pos.** = 273 **Variable** = q0037\_0007 **Variable label** = Which of the following popular TV programmes do you like to watch? Please tick up to six of your favourtites

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0037\_0007 Value = 1.0 Label = Downton Abbey

**Pos.** = 274 **Variable** = q0037\_0008 **Variable label** = Which of the following popular TV programmes do you like to watch? Please tick up to six of your favourtites

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0037\_0008
Value = 1.0 Label = Eastenders

**Pos.** = 275 **Variable** = q0037\_0009 **Variable label** = Which of the following popular TV programmes do you like to watch? Please tick up to six of your favourtites

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0037\_0009 Value = 1.0 Label = Emmerdale

**Pos.** = 276 **Variable** = q0037\_0010 **Variable label** = Which of the following popular TV programmes do you like to watch? Please tick up to six of your favourtites

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0037\_0010

Value = 1.0 Label = Have I Got News for You?

**Pos.** = 277 **Variable** = q0037\_0011 **Variable label** = Which of the following popular TV programmes do you like to watch? Please tick up to six of your favourtites

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0037\_0011 Value = 1.0 Label = Holby City

**Pos.** = 278 **Variable** = q0037\_0012 **Variable label** = Which of the following popular TV programmes do you like to watch? Please tick up to six of your favourtites

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0037\_0012

Value = 1.0 Label = I'm a Celebrity

**Pos.** = 279 **Variable** = q0037\_0013 **Variable label** = Which of the following popular TV programmes do you like to watch? Please tick up to six of your favourtites

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0037\_0013

Value = 1.0 Label = Mrs Brown's Boys

**Pos.** = 280 **Variable** = q0037\_0014 **Variable label** = Which of the following popular TV programmes do you like to watch? Please tick up to six of your favourtites

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0037\_0014
Value = 1.0 Label = Newsnight

**Pos.** = 281 **Variable** = q0037\_0015 **Variable label** = Which of the following popular TV programmes do you like to watch? Please tick up to six of your favourtites

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0037\_0015

Value = 1.0 Label = Panorama

**Pos.** = 282 **Variable** = q0037\_0016 **Variable label** = Which of the following popular TV programmes do you like to watch? Please tick up to six of your favourtites

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0037\_0016
Value = 1.0 Label = Sherlock

**Pos.** = 283 **Variable** = q0037\_0017 **Variable label =** Which of the following popular TV programmes do you like to watch? Please tick up to six of your favourtites

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0037\_0017

Label = Strictly Come Dancing Value = 1.0

Pos. = 284 Variable = q0037\_0018 Variable label = Which of the following popular TV programmes do you like to watch? Please tick up to six of your favourtites

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0037\_0018 Value = 1.0 Label = The Apprentice

**Pos.** = 285 **Variable** = q0037\_0019 **Variable label =** Which of the following popular TV programmes do you like to watch? Please tick up to six of your favourtites

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0037\_0019

Label = The Great British Bake Off

Pos. = 286 Variable = q0037\_0020 Variable label = Which of the following popular TV programmes do you like to watch? Please tick up to six of your favourtites

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0037\_0020 Label = The Voice UK Value = 1.0

**Pos.** = 287 **Variable** = q0037 0021 **Variable label =** Which of the following popular TV programmes do you like to watch? Please tick up to six of your favourtites

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0037\_0021 Value = 1.0 Label = The X Factor

**Pos.** = 288 **Variable** = q0037\_0022 **Variable label =** Which of the following popular TV programmes do you like to watch? Please tick up to six of your favourtites

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0037\_0022 Value = 1.0 Label = Christian TV channels

Pos. = 289 Variable = q0037\_0023 Variable label = Which of the following popular TV programmes do you like to watch? Please tick up to six of your favourtites

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0037\_0023 Value = 1.0 Label = None of the above

**Variable label =** Which of the following popular TV programmes **Pos.** = 290 **Variable** = q0037\_0024 do you like to watch? Please tick up to six of your favourtites

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0037\_0024 Value = 1.0Label = I never watch TV

Pos. = 291Variable = q0037\_other Variable label = Other (please specify)

Value label information for q0037\_other

**Pos.** = 292 **Variable** = q0038\_0001 Variable label = Which of the following radio stations (if any) do you frequently listen to?Please tick up to six

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0038 0001 Value = 1.0 Label = BBC Radio 1

Pos. = 293 Variable = q0038\_0002 Variable label = Which of the following radio stations (if any) do you frequently listen to? Please tick up to six

Value label information for q0038\_0002

Label = BBC Radio 1Xtra Value = 1.0

### Pos. = 294 Variable = q0038 0003 Variable label = Which of the following radio stations (if any) do you frequently listen to? Please tick up to six

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0038\_0003 Value = 1.0Label = BBC Radio 2

#### **Pos.** = 295 **Variable** = q0038\_0004 Variable label = Which of the following radio stations (if any) do you frequently listen to? Please tick up to six

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0038\_0004 Value = 1.0 Label = BBC Radio 3

#### **Pos.** = 296 **Variable** = q0038\_0005 Variable label = Which of the following radio stations (if any) do you frequently listen to? Please tick up to six

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0038\_0005 Value = 1.0Label = BBC Radio 4

### Pos. = 297 Variable = q0038 0006 Variable label = Which of the following radio stations (if any) do you frequently listen to? Please tick up to six

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0038\_0006 Value = 1.0Label = BBC Radio 4 Extra

#### **Pos. = 298 Variable = q0038\_0007** Variable label = Which of the following radio stations (if any) do you frequently listen to?Please tick up to six

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0038\_0007 Label = BBC Radio 5 Live Value = 1.0

#### **Pos.** = 299 **Variable** = q0038\_0008 Variable label = Which of the following radio stations (if any) do you frequently listen to? Please tick up to six

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0038\_0008 Value = **1.0** Label = BBC Radio 6 Music

### Pos. = 300 Variable = q0038 0009 Variable label = Which of the following radio stations (if any) do you frequently listen to? Please tick up to six

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0038\_0009 Value = 1.0Label = BBC Radio Scotland

### Pos. = 301 Variable = q0038\_0010 Variable label = Which of the following radio stations (if any) do you frequently listen to?Please tick up to six

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0038\_0010 Label = BBC World Service

#### Variable label = Which of the following radio stations (if any) do **Pos.** = 302 **Variable** = q0038 0011 you frequently listen to? Please tick up to six

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for g0038 0011 Label = BBC Local Radio Value = 1.0

### Pos. = 303 Variable = q0038\_0012 Variable label = Which of the following radio stations (if any) do you frequently listen to? Please tick up to six

Value label information for q0038\_0012

Label = Talksport Value = 1.0

#### **Pos.** = 304 **Variable** = q0038\_0013 Variable label = Which of the following radio stations (if any) do you frequently listen to?Please tick up to six

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0038\_0013 Value = 1.0 Label = Classic FM

#### **Pos.** = 305 **Variable** = q0038\_0014 Variable label = Which of the following radio stations (if any) do you frequently listen to? Please tick up to six

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0038\_0014 Value = 1.0 Label = Capital FM

#### **Pos.** = 306 **Variable** = q0038\_0015 Variable label = Which of the following radio stations (if any) do you frequently listen to? Please tick up to six

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0038\_0015 Value = 1.0Label = Absolute Radio

#### Pos. = 307 Variable = q0038 0016 Variable label = Which of the following radio stations (if any) do you frequently listen to? Please tick up to six

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0038\_0016 Value = 1.0Label = Heart

#### **Pos.** = 308 **Variable** = q0038\_0017 Variable label = Which of the following radio stations (if any) do you frequently listen to?Please tick up to six

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0038\_0017 Value = 1.0 Label = LBC

#### **Pos.** = 309 **Variable** = q0038\_0018 Variable label = Which of the following radio stations (if any) do you frequently listen to? Please tick up to six

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0038\_0018 Value = **1.0** Label = Planet Rock

#### Pos. = 310 Variable = q0038 0019Variable label = Which of the following radio stations (if any) do you frequently listen to? Please tick up to six

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0038\_0019 Value = 1.0Label = Smooth Radio

### Pos. = 311 Variable = q0038\_0020 Variable label = Which of the following radio stations (if any) do you frequently listen to?Please tick up to six

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0038\_0020  $\overline{\text{Value}} = 1.0$ Label = Kerrang!

#### Variable label = Which of the following radio stations (if any) do **Pos.** = 312 **Variable** = q0038 0021 you frequently listen to? Please tick up to six

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for g0038 0021

Value = 1.0 Label = Kiss

#### **Pos.** = 313 **Variable** = q0038\_0022 Variable label = Which of the following radio stations (if any) do you frequently listen to? Please tick up to six

Value label information for q0038\_0022 Label = Premier Radio

Value = 1.0

### Pos. = 314 Variable = q0038 0023 Variable label = Which of the following radio stations (if any) do you frequently listen to?Please tick up to six

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0038\_0023

Value = 1.0 Label = UCB

#### **Pos.** = 315 **Variable** = q0038\_0024 Variable label = Which of the following radio stations (if any) do you frequently listen to?Please tick up to six

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0038\_0024

Value = 1.0 Label = None of the above

#### **Pos.** = 316 **Variable** = q0038\_0025 Variable label = Which of the following radio stations (if any) do you frequently listen to? Please tick up to six

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0038\_0025

Value = 1.0Label = Other (please specify)

#### Pos. = 317Variable = q0038\_other Variable label = Other (please specify)

Value label information for q0038\_other

#### Pos. = 318 Variable = evangel Variable label = evangel

This variable is *numeric*, the SPSS measurement level is *SCALE* Value label information for evangel

#### Pos. = 319 Variable = agegrp3 Variable label = agegrp3

This variable is *numeric*, the SPSS measurement level is *SCALE* Value label information for agegrp3

#### Pos. = 320 Variable = elders Variable label = elders

This variable is *numeric*, the SPSS measurement level is *SCALE* Value label information for elders

#### Pos. = 321 Variable = leader Variable label = leader

This variable is *numeric*, the SPSS measurement level is *SCALE* Value label information for leader

### **UK Data Archive Data Dictionary**

### File-level information:

File Name = opc\_eligible\_cases\_protect

Number of variables = 177 Number of cases = 1775

### Variable-level information:

```
Pos. = 1 Variable = RespondentID Variable label = RespondentID
```

This variable is *numeric*, the SPSS measurement level is *NOMINAL*Value label information for RespondentID

Pos. = 2 Variable = CollectorID Variable label = CollectorID

This variable is *numeric*, the SPSS measurement level is *NOMINAL*Value label information for CollectorID

Pos. = 3 Variable = StartDate Variable label = StartDate

Value label information for StartDate

Pos. = 4 Variable = EndDate Variable label = EndDate

Value label information for EndDate

Pos. = 5 Variable = CustomData Variable label = CustomData

Value label information for CustomData

**Pos.** = 6 **Variable** = q0001 **Variable label** = Your gender:

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0001

Value = 1.0 Label = Male

Value = 2.0 Label = Female

Pos. = 7 Variable = q0002 Variable label = Are you...?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0002 Value = 1.0Label = Under 18 Value = 2.0Label = 18-21Value = 3.0 Label = 22-25 Value = 4.0Label = 26-29Iabel = 30-33Value = 5.0Label = 34-37Value = 6.0Value = 7.0Label = 38-41Value = 8.0Label = Over 41

Pos. = 8 Variable = q0003 Variable label = Are you...?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Pos. = 9 Variable = q0004 Variable label = In which region or nation of the UK do you

normally reside?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0004

Value = 1.0 Label = London (within M25)

```
Value = 2.0
                               Label = South-east England outside London (Kent, Hampshire, Sussex,
                               Label = East Anglia (Essex, Hertfordshire, Bedfordshire, Cambridgesh
               Value = 3.0
               Value = 4.0
                               Label = East Midlands (Derbyshire, Leicestershire, Rutland, Northamp
               Value = 5.0
                               Label = West Midlands (Herefordshire, Shropshire, Staffordshire, War
               Value = 6.0
                               Label = South-west England (Bristol, Gloucestershire, Somerset, Dors
               Value = 7.0
                               Label = North-west England (Cumbria, Lancashire, Greater Manchester,
                               Label = North-east England (Northumberland, County Durham, Tyne and
               Value = 8.0
               Value = 9.0
                               Label = Yorkshire and the Humber
               Value = 10.0
                               Label = Wales
               Value = 11.0
                               Label = Scotland
               Value = 12.0
                               Label = Northern Ireland
                               Label = Elsewhere or outside UK
               Value = 13.0
Pos. = 10
               Variable = q0005
                                              Variable label = How long have you lived in the UK?
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0005
               Value = 1.0
                               Label = All my life
               Value = 2.0
                               Label = Most of my life
               Value = 3.0
                              Label = For a few years
               Value = 4.0
                              Label = Not very long
                              Label = I don't live in the UK
               Value = 5.0
Pos. = 11
                                              Variable label = Where were you born?
               Variable = q0006
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0006
               Value = 0.0
                              Label = Somewhere else (please specify)
                               Label = In the UK
               Value = 1.0
               Value = 2.0
                               Label = Elsewhere in Europe
               Value = 3.0
                              Label = In Africa
               Value = 4.0
                               Label = In Asia
               Value = 5.0
                               Label = In the Middle East
               Value = 6.0
                               Label = In North America
               Value = 7.0
                              Label = In South America
               Value = 8.0
                              Label = In Australasia
Pos. = 12
               Variable = q0006_other
                                              Variable label = Somewhere else (please specify)
               Value label information for q0006_other
Pos. = 13
               Variable = q0007
                                              Variable label = What is your ethnicity?
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0007
               Value = 0.0
                               Label = Other (please specify)
               Value = 1.0
                               Label = Black (African)
                              Label = Black (Caribbean)
               Value = 2.0
               Value = 3.0
                               Label = Black British (African)
               Value = 4.0
                              Label = Black British (Caribbean)
               Value = 5.0
                              Label = Mixed race
               Value = 6.0
                               Label = South Asian
               Value = 7.0
                              Label = East Asian (including Chinese)
               Value = 8.0
                              Label = Asian British
                              I abel = Arab
               Value = 9.0
               Value = 10.0
                              Label = Arab British
               Value = 11.0
                               Label = White British
               Value = 12.0
                              Label = White (other, please specify below)
Pos. = 14
               Variable = q0007_other
                                              Variable label = Other (please specify)
               Value label information for q0007_other
Pos. = 15
               Variable = q0008
                                              Variable label = What is your current employment status?
Please tick only one answer
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0008
                               Label = Other (please specify)
               Value = 0.0
                               Label = I am employee with one paid job only
               Value = 1.0
               Value = 2.0
                               Label = I am an employee with two or more paid jobs
                              Label = I work on a self-employed basis
               Value = 3.0
```

```
Label = I am a full-time student with no paid work
               Value = 5.0
               Value = 6.0
                              Label = I am a student with a part-time job
               Value = 7.0
                              Label = I am currently a full-time homemaker or carer
               Value = 8.0
                              Label = I am retired
               Value = 9.0
                             Label = I am not currently employed and not looking for work, or not
Pos. = 16
               Variable = q0008_other
                                             Variable label = Other (please specify)
               Value label information for q0008_other
Pos. = 17
                                             Variable label = As a student are you part of a church?
               Variable = q0009
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0009
               Value = 1.0
                              Label = Just a church near my home
               Value = 2.0
                              Label = Just a church at university, away from home
               Value = 3.0
                             Label = Both a church at home and one at university
               Value = 4.0
                             Label = I live at home and attend a church there
               Value = 5.0
                             Label = No, I don't attend a church
Pos. = 18
               Variable = q0010
                                             Variable label = What is the highest educational or professional
qualification you have obtained?
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0010
               Value = 1.0
                             Label = No qualifications
                             Label = GCSEs or equivalent
               Value = 2.0
               Value = 3.0
                             Label = BTEC, diploma, apprenticeship or vocational qualification ac
                             Label = A-levels (Highers) or equivalent
               Value = 4.0
                             Label = A university degree
               Value = 5.0
                             Label = Postgraduate qualifications (Higher degree or postgraduate p
               Value = 6.0
Pos. = 19
              Variable = q0011
                                             Variable label = When you were at university were you part of a
church or Christian fellowship?
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0011
               Value = 1.0
                              Label = Yes
               Value = 2.0
                             Label = Yes, but I didn't go regularly
               Value = 3.0
                             Label = No
Pos. = 20
               Variable = q0011_other
                                             Variable label = If you answered 'no' or didn't go regularly, why
was that?
               Value label information for q0011_other
                                             Variable label = Would you consider yourself to be a Christian?
Pos. = 21
               Variable = q0012
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0012
                              Label = Yes
               Value = 1.0
               Value = 2.0
                             Label = No, I never have
               Value = 3.0
                             Label = No, although I used to
                             Label = Not sure/it's complicated
               Value = 4.0
Pos. = 22
               Variable = q0013
                                             Variable label = How long have you been (or were you) a
Christian?
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0013
               Value = 1.0
                              Label = All my life
               Value = 2.0
                              Label = Most of my life
               Value = 3.0
                             Label = A few years
               Value = 4.0
                             Label = Not very long
Pos. = 23
               Variable = q0014
                                             Variable label = How would you describe your faith at the
moment?
```

Value label information for q0014

Label = I am unemployed and seeking work

Value = 4.0

```
Value = 3.0
                              Label = It's been better
               Value = 4.0
                              Label = As weak as it's always been
               Value = 5.0
                              Label = It's at an all-time low
Pos. = \frac{24}{}
               Variable = q0014_other
                                             Variable label = Please explain your answer
               Value label information for q0014_other
Pos. = 25
                                             Variable label = How significant is your faith in the decisions you
               Variable = q0015
make?
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0015
                              Label = It is the most important factor
               Value = 1.0
               Value = 2.0
                              Label = It is a factor, but there are other more important (or equal
               Value = 3.0
                              Label = It is not a particularly important factor
Pos. = \frac{26}{}
               Variable = q0016
                                             Variable label = In the last year, do you feel you've grown as a
Christian?
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0016
               Value = 1.0
                              Label = Yes, a lot
                              Label = Yes, a little
               Value = 2.0
                             I abel = No
               Value = 3.0
Pos. = 27
              Variable = q0017
                                             Variable label = Which of the following statements best
describes the place of doubt in your faith?
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0017
                              Label = I rarely doubt any aspect of my faith
               Value = 1.0
               Value = 2.0
                              Label = I do have occasional doubts, but it never really puts my fai
               Value = 3.0
                              Label = I have frequent (or continual) doubt, but my faith is strong
               Value = 4.0
                             Label = I have serious doubts and I am not sure my faith will surviv
Pos. = 28
               Variable = q0018
                                             Variable label = What causes you to doubt your faith?
               Value label information for q0018
Pos. = 29
               Variable = q0019
                                             Variable label = Do you have a mentor/someone you are honest
with and accountable to about your life and faith?
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0019
               Value = 1.0
                              Label = Yes, a Christian from my church
                              Label = Yes, a Christian from outside my church
               Value = 2.0
               Value = 3.0
                              Label = Yes, a Christian group of friends
                              Label = Yes, though they are not a Christian
               Value = 4.0
               Value = 5.0
                              Label = No, not specifically
Pos. = 30
               Variable = q0020
                                             Variable label = On average, how often do you read the Bible?
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0020
               Value = 1.0
                              Label = Every day
               Value = 2.0
                              Label = A few times a week
               Value = 3.0
                              Label = Once a week
                              Label = Less than once a week
               Value = 4.0
Pos. = 31
                                             Variable label = On average, how often do you pray?
               Variable = q0021
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0021
               Value = 1.0
                              Label = Every day
               Value = 2.0
                              Label = A few times a week
               Value = 3.0
                             Label = Once a week
               Value = 4.0
                             Label = Less than once a week
```

Value = 1.0

Value = 2.0

Label = It's at an all-time high

Label = As strong as it's always been

**Pos.** = 32 **Variable** = q0022 **Variable label** = When was the last time you talked about your faith with someone who wouldn't call themselves a Christian?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0022

Value = 1.0 Label = In the past week

Value = 2.0 Label = In the past month

Value = 3.0 Label = In the past three months

Value = 4.0 Label = In the past six months

Value = 5.0 Label = It's been longer than six months

### **Pos. =** 33 **Variable =** q0023 **Variable label =** When an opportunity opens up for you to talk about your faith with someone who is not a Christian, do you usually...?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0023

Value = 1.0 Label = Seize the opportunity with eagerness and ease

Value = 2.0 Label = Take the opportunity, but feel nervous and awkward

Value = 3.0 Label = Change the subject

Value = 4.0 Label = Other (please specify below)

### **Pos.** = 34 **Variable** = q0023\_other **Variable label** = Why is this your response?

Value label information for q0023\_other

# Pos. = 35 Variable = q0024 Variable label = Who in the Christian world inspires you (through teaching, online sermons, articles, books, theology)? Please put each name on a separate line Value label information for q0024

## **Pos.** = 36 **Variable** = q0025 **Variable label** = Which Christian teaching do you find most benefits you?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0025

Value = 0.0 Label = Other (please specify)

Value = 1.0 Label = Sermons/teaching streams from my own church

Value = 2.0 Label = Podcasts from other Christian leaders around the world

Value = 3.0 Label = Christian TV shows

Value = 4.0 Label = Online blogs and web articles

Value = 5.0 Label = Social media

Value = 6.0 Label = Christian magazines

### **Pos.** = 37 **Variable** = q0025\_other **Variable label** = Other (please specify)

Value label information for q0025\_other

### **Pos. =** 38 **Variable =** q0026 **Variable label =** Do you attend a specific church?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

## **Pos.** = 39 **Variable** = q0027\_0001 **Variable label** = Are there particular reasons why you don't attend a specific church? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0027\_0001

Value = 1.0 Label = I find I can be a strong Christian without going to church

## **Pos.** = 40 **Variable** = q0027\_0002 **Variable label** = Are there particular reasons why you don't attend a specific church? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0027\_0002

Value = 1.0 Label = I've just moved and am looking for a new church

## **Pos. =** 41 **Variable =** q0027\_0003 **Variable label =** Are there particular reasons why you don't attend a specific church? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0027\_0003

Value = 1.0 Label = I attend different churches each week rather than one partic

## **Pos.** = 42 **Variable** = q0027\_0004 **Variable label** = Are there particular reasons why you don't attend a specific church? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0027\_0004

Value = 1.0 Label = I find attending church doesn't help me in my faith

## **Pos.** = 43 **Variable** = q0027\_0005 **Variable label** = Are there particular reasons why you don't attend a specific church? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0027\_0005

Value = 1.0 Label = I really struggle with the way churches are run

## **Pos.** = 44 **Variable** = q0027\_0006 **Variable label** = Are there particular reasons why you don't attend a specific church? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0027\_0006

Value = 1.0 Label = I don't go to church because I have been hurt by a church in

### **Pos.** = 45 **Variable** = q0027\_0007 **Variable label** = Are there particular reasons why you don't attend a specific church? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0027 0007

Value = 1.0 Label = I have never attended a church

## **Pos.** = 46 **Variable** = q0027\_0008 **Variable label** = Are there particular reasons why you don't attend a specific church? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0027\_0008

Value = 1.0 Label = Other (please specify)

### **Pos.** = 47 **Variable** = q0027\_other **Variable label** = Other (please specify)

Value label information for q0027\_other

### **Pos.** = 48 **Variable** = q0028 **Variable label** = Have you ever been really hurt by people in a church you attended?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0028

Value = 1.0 Label = Yes

Value = 2.0 Label = No

## **Pos.** = 49 **Variable** = q0029\_0001 **Variable label** = When you were hurt by people in a church you attended, which of the following did you experience? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0029\_0001

Value = 1.0 Label = I really struggled to deal with the hurt caused, but I am no

## **Pos.** = 50 **Variable** = q0029\_0002 **Variable label** = When you were hurt by people in a church you attended, which of the following did you experience? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0029\_0002

Value = 1.0 Label = I continue to really struggle with the hurt caused

## **Pos.** = 51 **Variable** = q0029\_0003 **Variable label** = When you were hurt by people in a church you attended, which of the following did you experience? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0029\_0003

Value = 1.0 Label = The situation almost made me lose my faith

**Pos.** = 52 **Variable** = q0029\_0004 **Variable label** = When you were hurt by people in a church you attended, which of the following did you experience? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0029\_0004

Value = 1.0 Label = God used the situation to grow my faith

**Pos.** = 53 **Variable** = q0029\_0005 **Variable label** = When you were hurt by people in a church you attended, which of the following did you experience? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0029\_0005

Value = 1.0 Label = I was able to reconcile with the people who hurt me

**Pos.** = 54 **Variable** = q0029\_0006 **Variable label** = When you were hurt by people in a church you attended, which of the following did you experience? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0029\_0006

Value = 1.0 Label = Other people in the church supported me through that hard ti

**Pos.** = 55 **Variable** = q0029\_0007 **Variable label** = When you were hurt by people in a church you attended, which of the following did you experience? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0029\_0007

Value = 1.0 Label = The church leadership supported me through that hard time

**Pos.** = 56 **Variable** = q0029\_0008 **Variable label** = When you were hurt by people in a church you attended, which of the following did you experience? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0029\_0008

Value = 1.0 Label = I am still attending that church

**Pos.** = 57 **Variable** = q0029\_0009 **Variable label** = When you were hurt by people in a church you attended, which of the following did you experience? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0029\_0009

Value = 1.0 Label = The situation meant I ended up leaving that church

**Pos.** = 58 **Variable** = q0029\_other **Variable label** = If you would like to share about the situation and how the church responded, you can do so here

Value label information for q0029\_other

**Pos.** = 59 **Variable** = q0030 **Variable label** = To which denomination does your church belong?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0030

Value = 0.0 Label = Other (please specify)

Value = 1.0 Label = Assemblies of God

Value = 2.0 Label = Church of God of Prophecy

Value = 3.0 Label = Elim Pentecostal

Value = 4.0 Label = New Testament Church of God

Value = 5.0 Label = Redeemed Christian Church of God

Value = 6.0 Label = Other Pentecostal church (please specify below)

Value = 7.0 Label = Independent evangelical

Value = 8.0 Label = Chinese Church in London

Value = 9.0 Label = Baptist

Value = 10.0 Label = Brethren Church

Value = 11.0 Label = Church of England Value = 12.0 Label = Church of Scotland

Value = 13.0 Label = Church of Value = 13.0 Label = Methodist

Value = 14.0 Label = Newfrontiers

Value = 15.0 Label = Presbyterian

Value = 16.0 Label = Salvation Army

```
Value = 17.0 Label = United Reformed Church
Value = 18.0 Label = Vineyard
```

### **Pos.** = 60 **Variable** = q0030\_other **Variable label** = Other (please specify)

Value label information for q0030\_other

## **Pos.** = 61 **Variable** = q0031 **Variable label** = How often do you attend the main gathering (eg Sunday service) of the church that you belong to?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0031

Value = 1.0 Label = Weekly

Value = 2.0 Label = Fortnightly

Value = 3.0 Label = Monthly

Value = 4.0 Label = Less often

### Pos. = 62 Variable = q0032\_0001 Variable label = Sole or joint leader (paid or unpaid)

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

### **Pos.** = 63 **Variable** = q0032\_0002 **Variable label** = Part of your church's leadership team (eg elder)

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0032\_0002

Value = 1.0 Label = Yes Value = 2.0 Label = No

## **Pos.** = 64 **Variable** = q0032\_0003 **Variable label** = Leadership role within a specific area (eg small group leader or lead children's work)

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0032\_0003

Value = 1.0 Label = Yes Value = 2.0 Label = No

# **Pos.** = 65 **Variable** = q0033 **Variable label** = Do you serve as part of your church in activities that benefit the church family? (For example, help on the welcome team, the preaching rota, the youth or children's work, part of the worship team)

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

## **Pos.** = 66 **Variable** = q0034 **Variable label** = Which of the following best describes your relationship with those in your church?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0034

Value = 1.0

Value = 2.0

Value = 2.0

Value = 3.0

Value = 3.0

Value = 4.0

Value = 4.0

Label = I have many close relationships with people in my church
Value = 3.0

Label = I don't really know many other people in my church
Value = 4.0

Label = I don't have any close relationships with people in my church

### **Pos.** = 67 **Variable** = q0035\_0001 **Variable label** = Why do you attend your church?Please tick the top two reasons

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0035\_0001

Value = 1.0 Label = I attended this church with my parents when I was younger an

## **Pos.** = 68 **Variable** = q0035\_0002 **Variable label** = Why do you attend your church?Please tick the top two reasons

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0035\_0002

Value = 1.0 Label = Because it's close to where I live

### **Pos.** = 69 **Variable** = q0035\_0003 **Variable label** = Why do you attend your church?Please tick the top two reasons

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0035\_0003

Value = 1.0 Label = Because the people are loving and supportive – they are my f

### **Pos.** = 70 **Variable** = q0035\_0004 **Variable label** = Why do you attend your church?Please tick the top two reasons

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0035\_0004

Value = 1.0 Label = Because I specifically felt God called me to be a part of it

## **Pos.** = 71 **Variable** = q0035\_0005 **Variable label** = Why do you attend your church?Please tick the top two reasons

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0035\_0005

Value = 1.0 Label = Because there are people from a similar background to me

## **Pos.** = 72 **Variable** = q0035\_0006 **Variable label** = Why do you attend your church?Please tick the top two reasons

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0035\_0006

Value = 1.0 Label = Because my spiritual needs are met there

### **Pos.** = 73 **Variable** = q0035\_0007 **Variable label** = Why do you attend your church?Please tick the top two reasons

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0035\_0007

Value = 1.0 Label = Because I am given lots of opportunities to serve

### **Pos.** = 74 **Variable** = q0035\_0008 **Variable label** = Why do you attend your church?Please tick the top two reasons

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0035\_0008

Value = 1.0 Label = Other (please tell us)

### Pos. = 75 Variable = q0035 other Variable label = Other (please tell us)

Value label information for q0035\_other

## **Pos.** = 76 **Variable** = q0036 **Variable label** = Have you regularly attended another church before joining this one?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0036

Value = 1.0 Label = Yes

Value = 2.0 Label = No, this is my first church

## **Pos.** = 77 **Variable** = q0037\_0001 **Variable label** = Why did you leave your previous church?Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0037\_0001

Value = 1.0 Label = Because I moved location

## **Pos. =** 78 **Variable =** q0037\_0002 **Variable label =** Why did you leave your previous church?Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0037\_0002

Value = 1.0 Label = Because I got married and started attending my spouse's chur

### Pos. = 79 Variable = q0037\_0003 Variable label = Why did you leave your previous

### church?Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0037\_0003

Value = 1.0 Label = Because I felt God calling me to attend my new church

## **Pos.** = 80 **Variable** = q0037\_0004 **Variable label** = Why did you leave your previous church?Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0037\_0004

Value = 1.0 Label = Because I felt I wasn't growing spiritually

## **Pos.** = 81 **Variable** = q0037\_0005 **Variable label** = Why did you leave your previous church? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0037\_0005

Value = 1.0 Label = Because I struggled with the way the church was run

## **Pos.** = 82 **Variable** = q0037\_0006 **Variable label** = Why did you leave your previous church? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0037\_0006

Value = 1.0 Label = Because I wanted to attend a more diverse church

### **Pos.** = 83 **Variable** = q0037\_0007 **Variable label** = Why did you leave your previous church?Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0037\_0007

Value = 1.0 Label = Because I was hurt by people there

## **Pos.** = 84 **Variable** = q0037\_0008 **Variable label** = Why did you leave your previous church? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0037\_0008

Value = 1.0 Label = Because I didn't have opportunities to serve and lead

## **Pos.** = 85 **Variable** = q0037\_0009 **Variable label** = Why did you leave your previous church?Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0037\_0009

Value = 1.0 Label = Because I didn't have many friends there

## **Pos.** = 86 **Variable** = q0037\_0010 **Variable label** = Why did you leave your previous church? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0037\_0010

Value = 1.0 Label = Other (please specify)

### **Pos.** = 87 **Variable** = q0037\_other **Variable label** = Other (please specify)

Value label information for q0037\_other

## **Pos.** = 88 **Variable** = q0038\_0001 **Variable label** = My church gives opportunities for young adults to develop their gifts and take leadership responsibilities

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0038\_0001

Value = 1.0 Label = Agree a lot

Value = 2.0 Label = Agree a little

Value = 3.0 Label = Unsure

Value = 4.0 Label = Disagree a little

Value = 5.0 Label = Disagree a lot

### **Pos.** = 89 **Variable** = q0038\_0002 **Variable label** = There are people I can look up to and learn from in my church

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0038 0002

Value = 1.0 Label = Agree a lot

Value = 2.0 Label = Agree a little

Value = 3.0 Label = Unsure

Value = 4.0 Label = Disagree a little

Value = 5.0 Label = Disagree a lot

### **Pos.** = 90 **Variable** = q0038\_0003 **Variable label** = I feel my church leaders care about church members and make an effort to get to know them

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0038 0003

Value = 1.0 Label = Agree a lot

Value = 2.0 Label = Agree a little

Value = 3.0 Label = Unsure

Value = 4.0 Label = Disagree a little

Value = 5.0 Label = Disagree a lot

## **Pos.** = 91 **Variable** = q0038\_0004 **Variable label** = I am often frustrated with my church and think of leaving

This variable is numeric, the SPSS measurement level is NOMINAL

### **Pos.** = 92 **Variable** = q0038\_0005 **Variable label** = I fully understand and support the vision of my church

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for q0038 0005

Value = 1.0 Label = Agree a lot

Value = 2.0 Label = Agree a little

Value = 3.0 Label = Unsure

Value = 4.0 Label = Disagree a little

Value = 5.0 Label = Disagree a lot

### Pos. = 93 Variable = q0038 0006 Variable label = My church is a family to me

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0038 0006

Value = 1.0 Label = Agree a lot

Value = 2.0 Label = Agree a little

Value = 3.0 Label = Unsure

Value = 4.0 Label = Disagree a little

Value = 5.0 Label = Disagree a lot

## **Pos.** = 94 **Variable** = q0038\_0007 **Variable label** = I feel older people in my church struggle to relate with me

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0038 0007

Value = 1.0 Label = Agree a lot

Value = 2.0 Label = Agree a little

Value = 3.0 Label = Unsure

Value = 4.0 Label = Disagree a little

Value = 5.0 Label = Disagree a lot

## **Pos.** = 95 **Variable** = q0038\_0008 **Variable label** = Even though I am at church regularly, I am just going through the motions – my heart and mind are far away

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0038\_0008

Value = 1.0
Value = 2.0
Value = 3.0
Value = 4.0
Value = 5.0
Label = Agree a little
Label = Unsure
Label = Disagree a little
Label = Disagree a little
Label = Disagree a lot

**Pos.** = 96 **Variable** = q0039 **Variable label** = Have you ever been really hurt by people in a church you attended?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

**Pos.** = 97 **Variable** = q0040\_0001 **Variable label** = When you were hurt by people in a church you attended, which of the following did you experience? Please tick all that apply

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for q0040\_0001

Value = 1.0 Label = I really struggled to deal with the hurt caused, but I am no

**Pos.** = 98 **Variable** = q0040\_0002 **Variable label** = When you were hurt by people in a church you attended, which of the following did you experience? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0040\_0002

Value = 1.0 Label = I continue to really struggle with the hurt caused

**Pos.** = 99 **Variable** = q0040\_0003 **Variable label** = When you were hurt by people in a church you attended, which of the following did you experience? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0040\_0003

Value = 1.0 Label = The situation almost made me lose my faith

**Pos.** = 100 **Variable** = q0040\_0004 **Variable label** = When you were hurt by people in a church you attended, which of the following did you experience? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0040\_0004

Value = 1.0 Label = God used the situation to grow my faith

**Pos.** = 101 **Variable** = q0040\_0005 **Variable label** = When you were hurt by people in a church you attended, which of the following did you experience? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0040\_0005

Value = 1.0 Label = I was able to reconcile with the people who hurt me

**Pos.** = 102 **Variable** = q0040\_0006 **Variable label** = When you were hurt by people in a church you attended, which of the following did you experience? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0040\_0006

Value = 1.0 Label = Other people in the church supported me through that hard ti

**Pos.** = 103 **Variable** = q0040\_0007 **Variable label** = When you were hurt by people in a church you attended, which of the following did you experience? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0040\_0007

Value = 1.0 Label = The church leadership supported me through that hard time

**Pos.** = 104 **Variable** = q0040\_0008 **Variable label** = When you were hurt by people in a church you attended, which of the following did you experience? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0040\_0008

Value = 1.0 Label = I am still attending that church

**Pos.** = 105 **Variable** = q0040\_0009 **Variable label** = When you were hurt by people in a church you attended, which of the following did you experience? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0040\_0009

Value = 1.0 Label = The situation meant I ended up leaving that church

**Pos.** = 106 **Variable** = q0040\_other **Variable label** = If you would like to share about the situation and how the church responded, you can do so here

Value label information for q0040\_other

**Pos.** = 107 **Variable** = q0041\_0001 **Variable label** = Which of the following best describes the age range within your church?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0041\_0001

Value = 1.0 Label = My church is multi-generational

**Pos.** = 108 **Variable** = q0041\_0002 **Variable label** = Which of the following best describes the age range within your church?

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for q0041\_0002

Value = 1.0 Label = The majority of people in my church are older than me

**Pos.** = 109 **Variable** = q0041\_0003 **Variable label** = Which of the following best describes the age range within your church?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0041\_0003

Value = 1.0 Label = The majority of people in my church are around my age

**Pos.** = 110 **Variable** = q0041\_0004 **Variable label** = Which of the following best describes the age range within your church?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0041\_0004

Value = 1.0 Label = The majority of people in my church are younger than me

**Pos.** = 111 **Variable** = q0042\_0001 **Variable label** = Which of the following best describes the ethnic make-up of your church?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0042\_0001

Value = 1.0 Label = My church is ethnically diverse

**Pos.** = 112 **Variable** = q0042\_0002 **Variable label** = Which of the following best describes the ethnic make-up of your church?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0042 0002

Value = 1.0 Label = Most of the people in my church are of the same ethnicity as

**Pos.** = 113 **Variable** = q0042\_0003 **Variable label** = Which of the following best describes the ethnic make-up of your church?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0042\_0003

Value = 1.0 Label = Most of the people in my church are of a different ethnicity

**Pos.** = 114 **Variable** = q0043 **Variable label** = To what extent is your church influenced by a particular cultural background?

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for q0043

Value = 1.0 Label = Not at all

Value = 2.0 Label = A little

Value = 3.0 Label = A significant amount

Value = 4.0 Label = It's predominantly influenced by cultural background

**Pos. =** 115 **Variable =** q0044 **Variable label =** Do you think it's necessary for churches to reflect the cultural make-up of their area in order for them to reflect the kingdom of God?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Pos. = 116 Variable = q0044\_other Variable label = Please tell us the reasons for your answer

**Pos.** = 117 **Variable** = q0045 **Variable label** = Would you feel comfortable inviting your friends to church?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0045
Value = 1.0 Label = Yes

Value = 2.0 Label = Yes, but only my Christian friends

Value = 3.0 Label = No

Pos. = 118 Variable = q0045\_other Variable label = Please tell us the reasons for your answer Value label information for q0045\_other

Pos. = 119 Variable = q0046 Variable label = Use three words to describe what you like about your churchPlease put each word on a separate line

Value label information for q0046

Pos. = 120 Variable = q0047 Variable label = Use three words to describe what you dislike/find frustrating about your churchPlease put each word on a separate line

Value label information for q0047

Pos. = 121 Variable = q0048\_0001 Variable label = Connect with God

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0048\_0001
Value = 1.0 Label = A lot

Value = 2.0 Label = A little
Value = 3.0 Label = Not really
Value = 4.0 Label = Not applicable

Pos. = 122 Variable = q0048\_0002 Variable label = Connect with other Christians

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

**Pos.** = 123 **Variable** = q0048\_0003 **Variable** label = Live out your faith in your everyday life

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

 $\begin{tabular}{lll} \hline Value & label & information for q0048 & 0003 \\ \hline Value & = 1.0 & Label & = A & lot \\ Value & = 2.0 & Label & = A & little \\ \hline \end{tabular}$ 

Value = 3.0 Label = Not really Value = 4.0 Label = Not applicable

Pos. = 124 Variable = q0048\_0004 Variable label = Increase your understanding of the Bible

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value = 4.0 Label = Not applicable

#### **Pos.** = 125 **Variable** = q0048\_0005 Variable label = Transform your life to be more like Christ

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0048\_0005

Value = 1.0 Label = A lot

Value = 2.0Label = A little Value = 3.0

Label = Not really Value = 4.0Label = Not applicable

**Pos.** = 126 **Variable** = q0048\_0006 Variable label = Use your skills and gifts to serve God

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0048\_0006

Value = 1.0 Label = A lot Value = 2.0

Label = A little

Value = 3.0Label = Not really Value = 4.0Label = Not applicable

**Pos.** = 127 **Variable** = q0048\_0007 Variable label = Develop leadership skills and experience

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0048\_0007

Value = 1.0 Label = A lot

Value = 2.0

Label = A little

Value = 3.0Label = Not really

Value = 4.0Label = Not applicable

#### **Pos.** = 128 **Variable** = q0048 0008 Variable label = Engage in social action

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0048\_0008

Value = 1.0 Label = A lot

Value = 2.0Label = A little

Value = 3.0Label = Not really

Value = 4.0Label = Not applicable

#### **Pos.** = 129 **Variable** = q0048\_0009 Variable label = In your personal evangelism

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0048\_0009

Label = A lot Value = 1.0

Value = 2.0Label = A little Value = 3.0Label = Not really

Label = Not applicable Value = 4.0

### Pos. = 130 Variable = q0048 0010 Variable label = Live out your faith at work

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0048\_0010

Value = 1.0 Label = A lot

Value = 2.0Label = A little

Value = 3.0 Label = Not really Label = Not applicable Value = 4.0

Pos. = 131 Variable = q0048\_0011 Variable label = Have opportunities to meet a marriage partner

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0048\_0011

Value = 1.0Label = A lot Value = 2.0Label = A little

Value = 3.0Label = Not really Value = 4.0Label = Not applicable

**Pos.** = 132 **Variable** = q0049Variable label = How important is your ethnicity to your personal

### sense of identity?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0049

Label = I rarely think about my ethnicity and don't think it's impor Value = 1.0

Value = 2.0Label = My ethnicity is something I occasionally think about

Value = 3.0Label = My ethnicity is an essential part of my identity, but there

```
Value = 4.0 Label = My ethnicity is the most important part of my identity
```

Pos. = 133 Variable = q0049\_other Variable label = Please explain your answer

**Pos.** = 134 **Variable** = q0050 **Variable label** = To what extent do you identify with the cultural background(s) of your parents?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0050

Value = 1.0

Value = 2.0

Value = 2.0

Value = 3.0

Value = 3.0

Value = 4.0

Value = 4.0

Label = I identify fully with my parents' cultural background background Label = I don't really identify with my parents' cultural background Label = I feel far removed from the cultural background(s) of my par

Pos. = 135 Variable = q0050\_other Variable label = Please explain your answer

Value label information for q0050\_other

### **Pos.** = 136 **Variable** = q0051 **Variable label** = Which one of the following statements best describes your relationship to the 'evangelical' label?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0051

Value = 1.0

Value = 2.0

Value = 3.0

Value = 4.0

Value = 5.0

Label = I consider myself an evangelical Christian and occasionally Label = I consider myself an evangelical Christian but would never u Label = I do not consider myself to be an evangelical Christian Label = I am unsure what the word 'evangelical' means

**Pos.** = 137 **Variable** = q0052 **Variable label** = Why do you use the word 'evangelical'? Value label information for q0052

Pos. = 138 Variable = q0053 Variable label = Why don't you use the word 'evangelical'?

Variable = q0053 Variable label = Why don't you use the word 'evangelical'?

**Pos.** = 139 **Variable** = q0054 **Variable label** = What is the main reason you do not consider yourself to be an evangelical Christian?

Value label information for q0054

### Pos. = 140 Variable = q0055\_0001 Variable label = The Bible is the inspired word of God

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

## **Pos.** = 141 **Variable** = q0055\_0002 **Variable label** = The Bible should have supreme authority in guiding my beliefs, views and behaviour

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

### **Pos.** = 142 **Variable** = q0055\_0003 **Variable label** = The Bible in its original manuscript is without error

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0055 0003

Value = 1.0 Label = Agree a lot

Value = 2.0 Label = Agree a little

```
Value = 3.0 Label = Unsure
Value = 4.0 Label = Disagree a little
Value = 5.0 Label = Disagree a lot
```

### **Pos.** = 143 **Variable** = q0055\_0004 **Variable label** = Christians should be committed to a church and attend regularly

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

```
Value label information for q0055 0004

Value = 1.0 Label = Agree a lot

Value = 2.0 Label = Agree a little

Value = 3.0 Label = Unsure

Value = 4.0 Label = Disagree a little

Value = 5.0 Label = Disagree a lot
```

### **Pos.** = 144 **Variable** = q0055\_0005 **Variable label** = Evolution and Christianity are incompatible: you cannot believe both

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

```
Value label information for q0055 0005

Value = 1.0 Label = Agree a lot

Value = 2.0 Label = Agree a little

Value = 3.0 Label = Unsure

Value = 4.0 Label = Disagree a little

Value = 5.0 Label = Disagree a lot
```

## **Pos.** = 145 **Variable** = q0055\_0006 **Variable label** = Humans are separated from God as a result of sin

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

```
Value label information for q0055 0006

Value = 1.0 Label = Agree a lot

Value = 2.0 Label = Agree a little

Value = 3.0 Label = Unsure

Value = 4.0 Label = Disagree a little

Value = 5.0 Label = Disagree a lot
```

### Pos. = 146 Variable = q0055\_0007 Variable label = Jesus was fully human and fully God

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

### Pos. = 147 Variable = q0055\_0008 Variable label = Jesus rose from the dead

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

```
Value label information for q0055 0008

Value = 1.0 Label = Agree a lot

Value = 2.0 Label = Agree a little

Value = 3.0 Label = Unsure

Value = 4.0 Label = Disagree a little

Value = 5.0 Label = Disagree a lot
```

#### 

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

## **Pos.** = 149 **Variable** = q0055\_0010 **Variable label** = Jesus could return at any moment to wrap up this stage of human history

```
This variable is numeric, the SPSS measurement level is NOMINAL
```

```
Value label information for q0055 0010

Value = 1.0 Label = Agree a lot

Value = 2.0 Label = Agree a little

Value = 3.0 Label = Unsure

Value = 4.0 Label = Disagree a little

Value = 5.0 Label = Disagree a lot
```

### Pos. = 150 Variable = q0055\_0011 Variable label = This life is all there is, there is no afterlife

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

```
Value label information for q0055 0011

Value = 1.0 Label = Agree a lot

Value = 2.0 Label = Agree a little

Value = 3.0 Label = Unsure

Value = 4.0 Label = Disagree a little

Value = 5.0 Label = Disagree a lot
```

## **Pos.** = 151 **Variable** = q0055\_0012 **Variable label** = Hell is a place where the condemned will suffer eternal conscious pain

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

```
Value label information for q0055 0012

Value = 1.0 Label = Agree a lot

Value = 2.0 Label = Agree a little

Value = 3.0 Label = Unsure

Value = 4.0 Label = Disagree a little

Value = 5.0 Label = Disagree a lot
```

## **Pos.** = 152 **Variable** = q0055\_0013 **Variable label** = Women should be eligible for all roles within the Church in the same way men are

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

```
Value label information for q0055 0013

Value = 1.0 Label = Agree a lot

Value = 2.0 Label = Agree a little

Value = 3.0 Label = Unsure

Value = 4.0 Label = Disagree a little

Value = 5.0 Label = Disagree a lot
```

### Pos. = 153 Variable = q0055\_0014 Variable label = Christians should not marry 'non-Christians'

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

```
Value label information for q0055_0014

Value = 1.0 Label = Agree a lot

Value = 2.0 Label = Agree a little

Value = 3.0 Label = Unsure

Value = 4.0 Label = Disagree a little

Value = 5.0 Label = Disagree a lot
```

## **Pos.** = 154 **Variable** = q0055\_0015 **Variable label** = Sexual intercourse outside of marriage is always wrong

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

```
Value label information for q0055 0015

Value = 1.0 Label = Agree a lot

Value = 2.0 Label = Agree a little

Value = 3.0 Label = Unsure

Value = 4.0 Label = Disagree a little

Value = 5.0 Label = Disagree a lot
```

### **Pos.** = 155 **Variable** = q0055\_0016 **Variable label** = Cohabitation is not something an unmarried Christian couple should do

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

```
Value label information for q0055 0016

Value = 1.0 Label = Agree a lot

Value = 2.0 Label = Agree a little

Value = 3.0 Label = Unsure

Value = 4.0 Label = Disagree a little
```

### Pos. = 156 Variable = q0055 0017 Variable label = Homosexual actions are always wrong

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0055 0017

Value = 1.0 Label = Agree a lot

Value = 2.0 Label = Agree a little

Value = 3.0 Label = Unsure

Value = 4.0 Label = Disagree a little

Value = 5.0 Label = Disagree a lot

## **Pos.** = 157 **Variable** = q0055\_0018 **Variable label** = Regardless of whether I think homosexuality is right or wrong, I think in our plural society same-sex couples should be able to marry

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0055 0018

Value = 1.0 Label = Agree a lot

Value = 2.0 Label = Agree a little

Value = 3.0 Label = Unsure

Value = 4.0 Label = Disagree a little

Value = 5.0 Label = Disagree a lot

## **Pos.** = 158 **Variable** = q0055\_0019 **Variable label** = Abortion can never be justified (unless the mother's life is in immediate danger)

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0055 0019

Value = 1.0 Label = Agree a lot

Value = 2.0 Label = Agree a little

Value = 3.0 Label = Unsure

Value = 4.0 Label = Disagree a little

Value = 5.0 Label = Disagree a lot

### Pos. = 159 Variable = q0055\_0020 Variable label = Assisted suicide is wrong

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0055 0020

Value = 1.0 Label = Agree a lot

Value = 2.0 Label = Agree a little

Value = 3.0 Label = Unsure

Value = 4.0 Label = Disagree a little

Value = 5.0 Label = Disagree a lot

## **Pos.** = 160 **Variable** = q0056\_0001 **Variable label** = In the past year, have you given money to any of the following?Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0056\_0001
Value = 1.0 Label = Your church

## **Pos.** = 161 **Variable** = q0056\_0002 **Variable label** = In the past year, have you given money to any of the following? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0056\_0002 Value = 1.0 Label = Individual missionaries

## **Pos.** = 162 **Variable** = q0056\_0003 **Variable label** = In the past year, have you given money to any of the following?Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0056\_0003

Value = 1.0 Label = Christian charities

## **Pos.** = 163 **Variable** = q0056\_0004 **Variable label** = In the past year, have you given money to any of the following? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0056\_0004

### **Pos.** = 164 **Variable** = q0056\_0005 **Variable label** = In the past year, have you given money to any of the following? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0056\_0005

Value = 1.0 Label = Individual homeless people

### **Pos.** = 165 **Variable** = q0056\_0006 **Variable label** = In the past year, have you given money to any of the following?Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0056 0006

Value = 1.0 Label = Individuals you know who are in need

## **Pos.** = 166 **Variable** = q0056\_0007 **Variable label** = In the past year, have you given money to any of the following? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0056\_0007

Value = 1.0 Label = Other charitable causes

## **Pos.** = 167 **Variable** = q0057 **Variable label** = Approximately how much of your money do you give away?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0057

Value = 1.0 Label = Almost nothing

Value = 2.0 Label = One to four per cent

Value = 3.0 Label = Five to nine per cent

Value = 4.0 Label = 10 per cent

Value = 5.0 Label = More than 10 per cent

## **Pos.** = 168 **Variable** = q0058 **Variable label** = Which of the following statements best describes your approach to financial giving?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0058

Value = 1.0 Label = My giving is organised

Value = 2.0 Label = I give as and when I see a need

Value = 3.0 Label = It is organised and I also give as and when I see a need

Value = 4.0 Label = I rarely give any money

### **Pos.** = 169 **Variable** = q0060 **Variable label** = Tick here if you would like to receive via email...

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0060

Value = 1.0 Label = A summary of the research findings

Value = 2.0 Label = Thursday Threads, our weekly thought-provoking devotional em

Value = 3.0 Label = More information about Threads and the Evangelical Alliance

### Pos. = 170 Variable = black Variable label = black

This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for black

### Pos. = 171 Variable = whitebrit Variable label = whitebrit

This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for whitebrit

### Pos. = 172 Variable = asian Variable label = asian

This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for asian

### Pos. = 173 Variable = bmegroups Variable label = bmegroups

This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for bmegroups

#### Pos. = 174 Variable = eth3cat Variable label = eth3cat This variable is *numeric*, the SPSS measurement level is *SCALE* Value label information for eth3cat Value = **1.0** Label = BME Value = 2.0Label = white British Value = 3.0Label = white other Pos. = 175 Variable = eth5cat Variable label = eth5cat This variable is numeric, the SPSS measurement level is SCALE Value label information for eth5cat Value = 1.0 Label = Black Value = 2.0Label = White British Value = 3.0Label = other white Label = Asian Value = 4.0Value = 5.0Label = other or mixed Pos. = 176 Variable = denom9 Variable label = denom9 This variable is *numeric*, the SPSS measurement level is *SCALE* Value label information for denom9 Value = 1.0 Label = CofE Value = 2.0Label = Independent Evangelical Value = 3.0Label = other Label = New Frontiers Value = 4.0Value = 5.0Label = Baptist Value = 6.0Label = Redeemed Label = Vineyard Value = 7.0Label = Free Church Denom Value = 8.0Value = 9.0Label = Other pentecostal Pos. = 177 Variable = denom6 Variable label = denom6 This variable is *numeric*, the SPSS measurement level is *SCALE* Value label information for denom6 Value = 1.0 Label = CofE Value = 2.0Label = Other Evangelical

Label = NF or Vineyard

Label = Baptist

Label = Pentecostal

Label = Free Church

Value = 3.0

Value = 4.0

Value = 5.0

Value = 6.0

### **UK Data Archive Data Dictionary**

### File-level information:

File Name = politicswithadded\_variables\_protect

Number of variables = 312 Number of cases = 2362

### Variable-level information:

```
Pos. = 1 Variable = CollectorNm Variable label = CollectorNm
```

Value label information for CollectorNm

### Pos. = 2 Variable = RespondentID Variable label = RespondentID

This variable is *numeric*, the SPSS measurement level is *NOMINAL*Value label information for RespondentID

### Pos. = 3 Variable = CollectorID Variable label = CollectorID

This variable is *numeric*, the SPSS measurement level is *NOMINAL*Value label information for CollectorID

Pos. = 4 Variable = StartDate Variable label = StartDate

Value label information for StartDate

Pos. = 5 Variable = EndDate Variable label = EndDate

Value label information for EndDate

Pos. = 6 Variable = CustomData Variable label = CustomData

Value label information for CustomData

### Pos. = 7 Variable = q0001 Variable label = Your gender:

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0001
Value = 1.0 Label = Male
Value = 2.0 Label = Female

### **Pos.** = 8 **Variable** = q0002 **Variable label** = In which decade were you born?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0002 Value = 1.0 Label = 1920s Value = 2.0Label = 1930s Value = 3.0Label = 1940s Value = 4.0label = 1950sValue = 5.0Label = 1960sValue = 6.0Label = 1970s Label = 1980s Value = 7.0Value = 8.0Label = 1990s

## **Pos.** = 9 **Variable** = q0003 **Variable label** = In which region or nation of the UK do you normally reside?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0003

Value = 1.0 Label = London (within M25)

Value = 2.0 Label = South-east England outside London (Kent, Hampshire, Sussex,

Value = 3.0 Label = East Anglia (Essex, Hertfordshire, Bedfordshire, Cambridgesh

Value = 4.0 Label = East Midlands (Derbyshire, Leicestershire, Rutland, Northamp Value = 5.0 Label = West Midlands (Herefordshire, Shropshire, Staffordshire, War

Value = 6.0 Label = South-west England (Bristol, Gloucestershire, Somerset, Dors

```
Value = 7.0
Value = 8.0
Value = 9.0
Value = 10.0
Value = 12.0
Value = 13.0
Value = 13.0
Value = 7.0
Label = North-west England (Northumberland, County Durham, Tyne and Label = Yorkshire and the Humber
Label = Wales
Value = 12.0
Value = 13.0
Label = North-west England (Cumbria, Lancashire, Greater Manchester,
Lancashire, Greater Manchester,
County Durham, Tyne and
Label = Yorkshire and the Humber
Label = Scotland
Value = 13.0
Label = North-west England (Cumbria, Lancashire, Greater Manchester,
Label = North-west England (Cumbria, Lancashire, Greater Manchester,
Label = North-west England (Northumberland, County Durham, Tyne and
Label = Yorkshire and the Humber
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Label = Northumberland, County Durham, Tyne and
Label =
```

### **Pos.** = 10 **Variable** = q0004 **Variable label** = How would you describe your ethnic background?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0004 Value = 0.0Label = Other background or preferred description (please specify be Value = 1.0 Label = White British Value = 2.0Label = White (but not British) Value = 3.0Label = Black (Caribbean background) Value = 4.0Label = Black (African background) Label = South Asian (Indian, Pakistani, Bangladeshi, Sri-Lankan back Value = 5.0Value = 6.0Label = Chinese or other East Asian background Label = A mixture of two or more of the above Value = **7.0** Value = 8.0Label = Prefer not to say

## **Pos.** = 11 **Variable** = q0004\_other **Variable label** = Other background or preferred description (please specify below)

Value label information for q0004\_other

**Pos.** = 12 **Variable** = q0005 **Variable label** = Do you consider yourself to be a committed Christian (ie someone who believes in God, tries to follow Jesus, practises your faith, prays and attends church as you are able)?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

## **Pos.** = 13 **Variable** = q0006 **Variable label** = Do you consider yourself to be an evangelical Christian?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

## **Pos.** = 14 **Variable** = q0007\_0001 **Variable label** = Are you a church leader or minister? Tick one or more boxes as appropriate.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0007\_0001

Value = 1.0 Label = Yes, with lone (or senior) responsibility for one (or more)

## **Pos.** = 15 **Variable** = q0007\_0002 **Variable label** = Are you a church leader or minister? Tick one or more boxes as appropriate.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0007\_0002

Value = 1.0 Label = Yes, as part of a team of leaders, elders or ministers

## **Pos.** = 16 **Variable** = q0007\_0003 **Variable label** = Are you a church leader or minister? Tick one or more boxes as appropriate.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for g0007 0003

Value = 1.0 Label = I serve on a church Council (PCC), Board of Trustees, or dea

### Pos. = 17 Variable = q0007\_0004 Variable label = Are you a church leader or minister? Tick one

```
or more boxes as appropriate.
```

Value label information for q0007\_0004

Label = I have responsibility for leading a group, ministry or activ Value = 1.0

#### Variable = q0007\_0005 Variable label = Are you a church leader or minister? Tick one Pos. = 18or more boxes as appropriate.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0007\_0005

Value = 1.0Label = I am married to an ordained minister or church leader

#### Pos. = 19 Variable = g0007 0006 Variable label = Are you a church leader or minister? Tick one or more boxes as appropriate.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0007\_0006

Value = 1.0 Label = No, I am not a recognised church leader

#### Pos. = 20Variable = q0008Variable label = How would you describe the church

### (congregation) you most often attend (or where you are in membership)?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0008

Value = 0.0 Label = Other (please specify)

Label = Anglican (Church of England, Church in Wales, Episcopalian) Value = 1.0

Value = 2.0Label = Baptist

Value = 3.0Label = Charismatic - independent or non-denominational (eg Vineyard

Value = 4.0Label = Pentecostal (eg Elim, Assemblies of God, New Testament Churc

Label = Church of Scotland or other Presbyterian Value = 5.0

Label = Free Church denomination (eg Methodist, URC, Salvation Army) Value = 6.0

Value = 7.0Label = Other evangelical church, denomination, assembly or fellowsh

Value = 8.0Label = Uncommitted to any church at present

#### Pos. = 21Variable = q0008\_other Variable label = Other (please specify)

Value label information for g0008 other

#### Pos. = $\frac{22}{1}$ Variable = q0009Variable label = How likely are you to vote in the next UK general election?

Variable label = If there was a general election across the UK

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0009

Value = 1.0 Label = Certain

Value = 2.0Label = Likely

Value = 3.0Label = Not sure Value = 4.0Label = Unlikely

Value = 5.0Label = Certain not to

Value = 6.0Label = Not eligible

### tomorrow which political party would you be most likely to vote for?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0010

Variable = q0010

Pos. = 23

Value = 0.0Label = Other (please specify)

Value = 1.0Label = I am not eligible to vote

Value = 2.0Label = BNP

Value = 3.0Label = Christian People's Alliance

Value = 4.0Label = Christian Party

Value = 5.0Label = Conservative

Value = 6.0Label = Green

Value = 7.0Label = Labour

Value = **8.0** Label = Liberal Democrat

Label = UKIP Value = 9.0

Label = Plaid Cymru Value = 10.0

Label = SNP (Scottish National Party) Value = 11.0

Value = 12.0 Label = Alliance Party (NI)

Value = 13.0 Label = DUP (NI)

Value = 14.0 Label = SDLP (NI)

```
Value = 15.0
                Label = Sinn Fein (NI)
Value = 16.0
               Label = UUP (NI)
Value = 17.0
                Label = Not yet decided
Value = 18.0
              Label = I am not likely to use my vote
```

#### Pos. = 24Variable = q0010\_other Variable label = Other (please specify)

Value label information for q0010\_other

#### Pos. = 25Variable = q0011\_0001 Variable label = The 2010 general election

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0011\_0001

Value = 1.0 Label = Yes

Value = 2.0Label = No

Value = 3.0Label = I did not use my vote Value = 4.0Label = I was not eligible to vote

#### Pos. = $\frac{26}{}$ Variable = q0011\_0002 Variable label = Your most recent local elections

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0011\_0002

Value = 1.0 Label = Yes

Value = 2.0I abel = No

Label = I did not use my vote Value = 3.0

Value = 4.0Label = I was not eligible to vote

#### Variable = q0011\_0003 Variable label = The 2014 European Elections Pos. = 27

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0011\_0003

Value = 1.0 Label = Yes

Value = 2.0Label = No

Value = 3.0Label = I did not use my vote Value = 4.0Label = I was not eligible to vote

#### Pos. = 28Variable = $q0011_0004$ Variable label = (If you live in Scotland, Wales or Northern Ireland) The most recent election for the nationally devolved parliament or assembly

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0011\_0004

Value = 1.0Label = Yes

Value = 2.0Label = No

Value = 3.0Label = I did not use my vote

Value = 4.0Label = I was not eligible to vote

### **Variable** = q0011 other **Variable label** = If you have changed your voting intentions, voted for different parties at different elections since May 2010, or are currently undecided please explain how and why.

Value label information for q0011\_other

#### Pos. = 30Variable = $q0012_0001$ Variable label = Interested/engaged in politics

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0012\_0001

Value = 1.0Label = More

Value = 2.0Label = About the same

Value = 3.0Label = Less

#### Pos. = 31Variable = q0012 0002Variable label = Trusting of the government

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0012\_0002

Value = 1.0Label = More

Value = 2.0Label = About the same

Value = 3.0Label = Less

#### Pos. = 32Variable = q0012\_0003 Variable label = Confident in your MP

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0012\_0003

```
Value = 1.0 Label = More
```

Value = 2.0 Label = About the same

Value = 3.0 Label = Less

### Pos. = 33 Variable = q0012\_0004 Variable label = Likely to believe what a politician says

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0012\_0004

Value = 1.0 Label = More

Value = 2.0 Label = About the same

Value = 3.0 Label = Less

### Pos. = 34 Variable = q0012\_0005 Variable label = Convinced your vote matters

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0012\_0005

Value = 1.0 Label = More

Value = 2.0 Label = About the same

Value = 3.0 Label = Less

### **Pos.** = 35 **Variable** = q0012\_0006 **Variable label** = Aware of how you can get involved in political issues

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0012\_0006

Value = 1.0 Label = More

Value = 2.0 Label = About the same

Value = 3.0 Label = Less

### Pos. = 36 Variable = q0012 0007 Variable label = Hopeful about the future of the country

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0012\_0007

Value = 1.0 Label = More

Value = 2.0 Label = About the same

Value = 3.0 Label = Less

## **Pos.** = 37 **Variable** = q0012\_0008 **Variable label** = Confident that you and your family will have opportunities to prosper in the years ahead

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0012\_0008

Value = 1.0 Label = More

Value = 2.0 Label = About the same

Value = 3.0 Label = Less

## **Pos.** = 38 **Variable** = q0013 **Variable label** = Thinking about the party you would vote for in a general election today, which of these statements best describes you?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0013

Value = 0.0 Label = Other (please specify)

Value = 1.0 Label = I am actively campaigning for them

Value = 2.0 Label = I am a member of the party

Value = 3.0 Label = I identify with and usually vote for this party

Value = 4.0 Label = I will vote for this party for tactical reasons to keep anot

Value = 5.0 Label = I am a floating voter but will vote for this party this time

Value = 6.0 Label = I have not yet made up my mind

Value = 7.0 Label = I am not likely to vote

### **Pos.** = 39 **Variable** = q0013\_other **Variable label** = Other (please specify)

Value label information for q0013\_other

# **Pos.** = 40 **Variable** = q0014\_0001 **Variable label** = Thinking about the party you would vote for in a general election today, which of these factors most influence your decision? Please tick no more than three

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0014\_0001

Value = 1.0 Label = It has the leader I most want to be prime minister

**Pos.** = 41 **Variable** = q0014\_0002 **Variable label** = Thinking about the party you would vote for in a general election today, which of these factors most influence your decision? Please tick no more than three

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0014\_0002

Value = 1.0 Label = It is the party that I think will best manage the economy

**Pos.** = 42 **Variable** = q0014\_0003 **Variable label** = Thinking about the party you would vote for in a general election today, which of these factors most influence your decision? Please tick no more than

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0014\_0003

Value = 1.0 Label = It is the party that will most help me (and my family) perso

**Pos.** = 43 **Variable** = q0014\_0004 **Variable label** = Thinking about the party you would vote for in a general election today, which of these factors most influence your decision? Please tick no more than three

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0014\_0004

Value = 1.0 Label = It will best help others who are in need, regardless of the

**Pos.** = 44 **Variable** = q0014\_0005 **Variable label** = Thinking about the party you would vote for in a general election today, which of these factors most influence your decision? Please tick no more than three

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0014\_0005

Value = 1.0 Label = It shares my stance on a particular issue(s) which is import

**Pos. =** 45 **Variable =** q0014\_0006 **Variable label =** Thinking about the party you would vote for in a general election today, which of these factors most influence your decision? Please tick no more than three

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for g0014\_0006

Value = 1.0 Label = It is the party most closely aligned with Christian/biblical

**Pos.** = 46 **Variable** = q0014\_0007 **Variable label** = Thinking about the party you would vote for in a general election today, which of these factors most influence your decision? Please tick no more than three

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0014\_0007

Value = 1.0 Label = It is the party which best represents people of my backgroun

**Pos.** = 47 **Variable** = q0014\_0008 **Variable label** = Thinking about the party you would vote for in a general election today, which of these factors most influence your decision? Please tick no more than three

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0014\_0008

Value = 1.0 Label = The candidate is more important to me than the party

**Pos.** = 48 **Variable** = q0014\_0009 **Variable label** = Thinking about the party you would vote for in a general election today, which of these factors most influence your decision? Please tick no more than three

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0014\_0009

Value = 1.0 Label = This party is the least bad option among those likely to sta

**Pos. =** 49 **Variable =** q0014\_0010 **Variable label =** Thinking about the party you would vote for in a general election today, which of these factors most influence your decision? Please tick no more than

```
three
```

Value label information for q0014\_0010

Value = 1.0 Label = Other (please specify)

### **Pos.** = 50 **Variable** = q0014 other **Variable label** = Other (please specify)

Value label information for q0014\_other

### **Pos.** = 51 **Variable** = q0015\_0001 **Variable label** = Being a Christian

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0015\_0001

Value = 1.0 Label = Most important of all (tick only one in this column)

Value = 2.0 Label = Very important
Value = 3.0 Label = Important

Value = 4.0 Label = Not important

Value = 5.0 Label = This would turn me against them

### Pos. = 52 Variable = q0015\_0002 Variable label = Being honourable and not corrupt

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0015\_0002

Value = 1.0 Label = Most important of all (tick only one in this column)

Value = 2.0 Label = Very important Value = 3.0 Label = Important

Value = 4.0 Label = Important

Label = Not important

Value = 5.0 Label = This would turn me against them

### **Pos.** = 53 **Variable** = q0015\_0003 **Variable label** = Having clear strong convictions and sticking to them

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0015\_0003

Value = 1.0 Label = Most important of all (tick only one in this column)

Value = 2.0 Label = Very important
Value = 3.0 Label = Important
Value = 4.0 Label = Not important

Value = 4.0 Label = Not important Value = 5.0 Label = This would turn me against them

### Pos. = 54 Variable = q0015\_0004 Variable label = Belonging to the party I support

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0015\_0004

Value = 1.0 Label = Most important of all (tick only one in this column)

 $\begin{aligned} & \text{Value} = 2.0 & \text{Label} = \text{Very important} \\ & \text{Value} = 3.0 & \text{Label} = \text{Important} \end{aligned}$ 

Value = 4.0 Label = Not important

Value = 5.0 Label = This would turn me against them

## **Pos.** = 55 **Variable** = q0015\_0005 **Variable label** = Speaking out and sharing my views on particular issues

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for q0015\_0005

Value = 1.0 Label = Most important of all (tick only one in this column)

Value = 2.0 Label = Very important
Value = 3.0 Label = Important
Value = 4.0 Label = Not important

Value = 5.0 Label = This would turn me against them

#### 

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for g0015 0006

Value = 1.0 Label = Most important of all (tick only one in this column)

Value = 2.0 Label = Very important Value = 3.0 Label = Important

Value = 4.0 Label = Not important Value = 5.0 Label = This would turn me against them

```
Pos. = 57
              Variable = q0015_0007
                                           Variable label = Coming across well on TV
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0015_0007
                             Label = Most important of all (tick only one in this column)
               Value = 1.0
               Value = 2.0
                             Label = Very important
               Value = 3.0
                             Label = Important
               Value = 4.0
                             Label = Not important
               Value = 5.0
                             Label = This would turn me against them
Pos. = 58
              Variable = q0015_{0008}
                                           Variable label = Having strong local roots and connections
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0015 0008
               Value = 1.0
                             Label = Most important of all (tick only one in this column)
               Value = 2.0
                             Label = Very important
               Value = 3.0
                             Label = Important
               Value = 4.0
                             Label = Not important
               Value = 5.0
                             Label = This would turn me against them
Pos. = 59
               Variable = q0015_other
                                            Variable label = Other factors (please specify)
              Value label information for q0015_other
Pos. = 60
               Variable = q0016
                                            Variable label = What would you say is the single most
important issue facing the UK today?
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0016
               Value = 0.0
                             Label = Other (please specify)
               Value = 1.0
                             Label = Economy
               Value = 2.0
                             Label = Race/immigration
                             Label = Unemployment
               Value = 3.0
                             Label = NHS/health
               Value = 4.0
               Value = 5.0
                             Label = Crime/law and order
               Value = 6.0
                             Label = Education/schools
               Value = 7.0
                             Label = Inflation/prices
               Value = 8.0
                             Label = Poverty/inequality
               Value = 9.0
                             Label = Pensions/benefits
               Value = 10.0
                             Label = Housing
               Value = 11.0
                             Label = Defence and security of the UK
                             Label = Scottish independence
               Value = 12.0
               Value = 13.0
                             Label = EU/Europe
               Value = 14.0
                             Label = Environment
Pos. = 61
               Variable = q0016 other
                                           Variable label = Other (please specify)
              Value label information for q0016_other
Pos. = 62
              Variable = q0017_0001
                                            Variable label = Policies which are likely to make a positive
difference to the poorest people in the UK
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0017_0001
               Value = 1.0
                             Label = Important to me and WILL affect my vote
                             Label = Important to me but will not greatly affect my vote
               Value = 2.0
                             Label = Not very important to me
               Value = 3.0
               Value = 4.0
                             Label = This would lessen my support for them
Pos. = 63
              Variable = q0017 0002
                                           Variable label = Reducing immigration to the UK
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0017_0002
               Value = 1.0
                              Label = Important to me and WILL affect my vote
               Value = 2.0
                             Label = Important to me but will not greatly affect my vote
               Value = 3.0
                             Label = Not very important to me
               Value = 4.0
                             Label = This would lessen my support for them
Pos. = 64
              Variable = q0017_0003 Variable label = Policies which lead to sustained economic
```

growth

```
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0017_0003
                             Label = Important to me and WILL affect my vote
               Value = 1.0
               Value = 2.0
                             Label = Important to me but will not greatly affect my vote
               Value = 3.0
                             Label = Not very important to me
               Value = 4.0
                             Label = This would lessen my support for them
              Variable = q0017_0004 Variable label = A commitment to maintain overseas aid at a
Pos. = 65
minimum of 0.7% of GDP
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0017_0004
                             Label = Important to me and WILL affect my vote
               Value = 1.0
               Value = 2.0
                             Label = Important to me but will not greatly affect my vote
               Value = 3.0
                             Label = Not very important to me
               Value = 4.0
                             Label = This would lessen my support for them
              Variable = q0017_0005 Variable label = Opposition to spending cuts affecting my local
Pos. = 66
community
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0017_0005
               Value = 1.0
                              Label = Important to me and WILL affect my vote
               Value = 2.0
                             Label = Important to me but will not greatly affect my vote
               Value = 3.0
                             Label = Not very important to me
               Value = 4.0
                             Label = This would lessen my support for them
Pos. = 67
              Variable = q0017 0006
                                           Variable label = Maximising the UK's influence and protecting
our interests in international relationships
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0017_0006
               Value = 1.0
                              Label = Important to me and WILL affect my vote
                             Label = Important to me but will not greatly affect my vote
               Value = 2.0
                             Label = Not very important to me
               Value = 3.0
               Value = 4.0
                             Label = This would lessen my support for them
Pos. = 68
              Variable = q0017_{0007}
                                           Variable label = Tackling climate change
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0017_0007
                              Label = Important to me and WILL affect my vote
               Value = 1.0
               Value = 2.0
                             Label = Important to me but will not greatly affect my vote
               Value = 3.0
                             Label = Not very important to me
                             Label = This would lessen my support for them
               Value = 4.0
Pos. = 69
              Variable = 90017 0008 Variable label = Better pensions and care for the elderly
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0017_0008
               Value = 1.0
                              Label = Important to me and WILL affect my vote
               Value = 2.0
                             Label = Important to me but will not greatly affect my vote
               Value = 3.0
                             Label = Not very important to me
               Value = 4.0
                             Label = This would lessen my support for them
Pos. = 70
              Variable = q0017_0009 Variable label = Reducing the power of the state over people's
lives
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0017_0009
                             Label = Important to me and WILL affect my vote
               Value = 1.0
               Value = 2.0
                             Label = Important to me but will not greatly affect my vote
               Value = 3.0
                             Label = Not very important to me
               Value = 4.0
                             Label = This would lessen my support for them
Pos. = 71
              Variable = q0017_0010
                                           Variable label = Better health services
This variable is numeric, the SPSS measurement level is NOMINAL
```

Value label information for q0017\_0010

Value = 1.0

Label = Important to me and WILL affect my vote

```
Label = Important to me but will not greatly affect my vote
               Value = 2.0
               Value = 3.0
                              Label = Not very important to me
               Value = 4.0
                              Label = This would lessen my support for them
Pos. = 72
               Variable = q0017_0011
                                             Variable label = Reducing unemployment
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0017_0011
               Value = 1.0
                              Label = Important to me and WILL affect my vote
               Value = 2.0
                              Label = Important to me but will not greatly affect my vote
               Value = 3.0
                              Label = Not very important to me
                             Label = This would lessen my support for them
               Value = 4.0
Pos. = 73
               Variable = q0017 0012
                                             Variable label = Improving education
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0017_0012
               Value = 1.0
                              Label = Important to me and WILL affect my vote
               Value = 2.0
                              Label = Important to me but will not greatly affect my vote
               Value = 3.0
                              Label = Not very important to me
               Value = 4.0
                              Label = This would lessen my support for them
Pos. = 74
                                            Variable label = Reducing the welfare budget
               Variable = q0017_0013
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0017_0013
               Value = 1.0
                              Label = Important to me and WILL affect my vote
                              Label = Important to me but will not greatly affect my vote
               Value = 2.0
               Value = 3.0
                              Label = Not very important to me
               Value = 4.0
                              Label = This would lessen my support for them
Pos. = 75
               Variable = q0017 0014
                                             Variable label = Strong commitment to law and order
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0017_0014
                              Label = Important to me and WILL affect my vote
               Value = 1.0
               Value = 2.0
                              Label = Important to me but will not greatly affect my vote
               Value = 3.0
                              Label = Not very important to me
               Value = 4.0
                              Label = This would lessen my support for them
Pos. = 76
               Variable = q0017_other
                                           Variable label = Other (please specify)
               Value label information for q0017_other
Pos. = 77
               Variable = q0018 0001
                                             Variable label = More generous treatment of refugees and
asylum seekers
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0018_0001
               Value = 1.0
                              Label = Important to me and WILL affect my vote
               Value = 2.0
                              Label = Important to me but will not greatly affect my vote
               Value = 3.0
                              Label = Not very important to me
               Value = 4.0
                             Label = This would lessen my support for them
Pos. = 78
               Variable = q0018_0002
                                            Variable label = Support for faith schools
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0018_0002
               Value = 1.0
                              Label = Important to me and WILL affect my vote
               Value = 2.0
                              Label = Important to me but will not greatly affect my vote
               Value = 3.0
                              Label = Not very important to me
               Value = 4.0
                              Label = This would lessen my support for them
Pos. = 79
               Variable = q0018_0003 Variable label = A pro-life stance on abortion
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0018_0003
                              Label = Important to me and WILL affect my vote
               Value = 1.0
               Value = 2.0
                              Label = Important to me but will not greatly affect my vote
               Value = 3.0
                              Label = Not very important to me
                              Label = This would lessen my support for them
               Value = 4.0
```

```
Pos. = 80
               Variable = q0018_{-0004}
                                            Variable label = A pro-life stance on euthanasia
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0018_0004
                              Label = Important to me and WILL affect my vote
               Value = 1.0
               Value = 2.0
                              Label = Important to me but will not greatly affect my vote
               Value = 3.0
                              Label = Not very important to me
               Value = 4.0
                             Label = This would lessen my support for them
Pos. = 81
               Variable = q0018_0005 Variable label = Opposition to same-sex marriage legislation
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0018_0005
                              Label = Important to me and WILL affect my vote
               Value = 1.0
                             Label = Important to me but will not greatly affect my vote
               Value = 2.0
               Value = 3.0
                             Label = Not very important to me
               Value = 4.0
                             Label = This would lessen my support for them
                                           Variable label = Tax incentives in support of marriage
Pos. = 82
               Variable = q0018_0006
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0018_0006
               Value = 1.0
                              Label = Important to me and WILL affect my vote
               Value = 2.0
                             Label = Important to me but will not greatly affect my vote
               Value = 3.0
                             Label = Not very important to me
               Value = 4.0
                             Label = This would lessen my support for them
Pos. = 83
               Variable = q0018_0007 Variable label = Policies to reduce consumption of alcohol
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0018_0007
                              Label = Important to me and WILL affect my vote
               Value = 1.0
               Value = 2.0
                              Label = Important to me but will not greatly affect my vote
               Value = 3.0
                             Label = Not very important to me
               Value = 4.0
                             Label = This would lessen my support for them
Pos. = 84
               Variable = q0018_{-0008}
                                           Variable label = Policies to reduce availability of pornography
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0018_0008
                              Label = Important to me and WILL affect my vote
               Value = 1.0
               Value = 2.0
                             Label = Important to me but will not greatly affect my vote
               Value = 3.0
                             Label = Not very important to me
               Value = 4.0
                             Label = This would lessen my support for them
Pos. = 85
               Variable = q0018 0009 Variable label = Policies to tighten regulations on gambling
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0018_0009
               Value = 1.0
                              Label = Important to me and WILL affect my vote
               Value = 2.0
                             Label = Important to me but will not greatly affect my vote
               Value = 3.0
                             Label = Not very important to me
               Value = 4.0
                             Label = This would lessen my support for them
Pos. = 86
               Variable = q0018_0010 Variable label = Policies which ensure religious liberty and
freedom of expression
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0018_0010
               Value = 1.0
                              Label = Important to me and WILL affect my vote
               Value = 2.0
                             Label = Important to me but will not greatly affect my vote
               Value = 3.0
                             Label = Not very important to me
                             Label = This would lessen my support for them
               Value = 4.0
Pos. = 87
               Variable = q0018 0011
                                            Variable label = Policies to reduce the need for foodbanks
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0018 0011
                              Label = Important to me and WILL affect my vote
               Value = 1.0
               Value = 2.0
                              Label = Important to me but will not greatly affect my vote
```

Value = 3.0

Value = 4.0

Label = Not very important to me

Label = This would lessen my support for them

```
Pos. = 88
              Variable = q0018_0012 Variable label = Policies to introduce the living wage
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0018_0012
                             Label = Important to me and WILL affect my vote
              Value = 1.0
              Value = 2.0
                             Label = Important to me but will not greatly affect my vote
              Value = 3.0
                             Label = Not very important to me
              Value = 4.0
                             Label = This would lessen my support for them
Pos. = 89
              Variable = q0018_0013
                                          Variable label = Policies to eliminate human trafficking
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0018_0013
                             Label = Important to me and WILL affect my vote
               Value = 1.0
              Value = 2.0
                             Label = Important to me but will not greatly affect my vote
              Value = 3.0
                             Label = Not very important to me
              Value = 4.0
                             Label = This would lessen my support for them
Pos. = 90
                                            Variable label = Other (please specify)
              Variable = q0018_other
              Value label information for q0018_other
Pos. = 91
              Variable = q0019
                                            Variable label = From which party is the MP for the Westminster
parliamentary constituency where you vote?
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0019
              Value = 0.0
                             Label = Other party (please specify)
              Value = 1.0
                             Label = Conservative
              Value = 2.0
                             Label = Liberal Democrat
              Value = 3.0
                             Label = Labour
              Value = 4.0
                            Label = Don't know
Pos. = 92
                                            Variable label = Other party (please specify)
              Variable = q0019_other
              Value label information for q0019_other
Pos. = 93
              Variable = q0020
                                            Variable label = Is it a safe seat or a marginal?
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0020
              Value = 1.0
                             Label = Safe seat/always votes this way
              Value = 2.0
                             Label = Marginal seat/could swing
              Value = 3.0
                             Label = Don't know
Pos. = 94
              Variable = q0021_0001
                                            Variable label = MP
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0021_0001
              Value = 1.0
                             Label = Definitely
                             Label = I think so
              Value = 2.0
              Value = 3.0
                             Label = No
              Value = 4.0
                             Label = Not applicable
Pos. = 95
              Variable = q0021_0002
                                            Variable label = Directly elected mayor
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0021_0002
               Value = 1.0
                             Label = Definitely
              Value = 2.0
                             Label = I think so
              Value = 3.0
                             Label = No
              Value = 4.0
                             Label = Not applicable
Pos. = 96
              Variable = q0021_0003
                                            Variable label = Local councillor(s)
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0021 0003
               Value = 1.0
                             Label = Definitely
                             Label = I think so
              Value = 2.0
              Value = 3.0
                             Label = No
```

Value = 4.0

Label = Not applicable

#### Pos. = 97 Variable = q0021\_0004 Variable label = MSP / AM / MLA

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

#### Pos. = 98 Variable = $q0021\_0005$ Variable label = MEP(s)

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0021 0005

Value = 1.0 Label = Definitely

Value = 2.0 Label = I think so

Value = 3.0 Label = No

Value = 4.0 Label = Not applicable

### **Pos. =** 99 **Variable =** q0022 **Variable label =** How interested would you say you are in politics?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

### **Pos.** = 100 **Variable** = q0023 **Variable label** = How much, if anything, do you feel you know about politics?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

# **Pos.** = 101 **Variable** = q0024\_0001 **Variable label** = In the last 12 months have you done any of the following to influence decisions, laws or policies? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0024\_0001

Value = 1.0 Label = Contacted a local councillor or MP/MSP/Welsh Assembly Member

# **Pos. =** 102 **Variable =** q0024\_0002 **Variable label =** In the last 12 months have you done any of the following to influence decisions, laws or policies? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0024\_0002

Value = 1.0 Label = Contacted the media

# **Pos.** = 103 **Variable** = q0024\_0003 **Variable label** = In the last 12 months have you done any of the following to influence decisions, laws or policies? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0024\_0003

Value = 1.0 Label = Taken an active part in a campaign

# **Pos. =** 104 **Variable =** q0024\_0004 **Variable label =** In the last 12 months have you done any of the following to influence decisions, laws or policies? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0024\_0004

Value = 1.0 Label = Created or signed a paper petition

#### Pos. = 105 Variable = q0024\_0005 Variable label = In the last 12 months have you done any of the

following to influence decisions, laws or policies? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0024\_0005

Value = 1.0 Label = Created or signed an e-petition

**Pos.** = 106 **Variable** = q0024\_0006 **Variable label** = In the last 12 months have you done any of the following to influence decisions, laws or policies? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0024\_0006

Value = 1.0 Label = Donated money or paid a membership fee to a campaigning orga

**Pos.** = 107 **Variable** = q0024\_0007 **Variable label** = In the last 12 months have you done any of the following to influence decisions, laws or policies? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0024\_0007

Value = 1.0 Label = Boycotted certain products for political, ethical or environ

**Pos.** = 108 **Variable** = q0024\_0008 **Variable label** = In the last 12 months have you done any of the following to influence decisions, laws or policies? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0024\_0008

Value = 1.0 Label = Attended political meetings

**Pos.** = 109 **Variable** = q0024\_0009 **Variable label** = In the last 12 months have you done any of the following to influence decisions, laws or policies? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0024\_0009

Value = 1.0 Label = Donated money or paid a membership fee to a political party

**Pos.** = 110 **Variable** = q0024\_0010 **Variable label** = In the last 12 months have you done any of the following to influence decisions, laws or policies? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0024\_0010

Value = 1.0 Label = Taken part in a demonstration, picket or march

**Pos.** = 111 **Variable** = q0024\_0011 **Variable label** = In the last 12 months have you done any of the following to influence decisions, laws or policies? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0024\_0011

Value = 1.0 Label = Voted in an election

**Pos. =** 112 **Variable =** q0024\_0012 **Variable label =** In the last 12 months have you done any of the following to influence decisions, laws or policies? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0024\_0012

Value = 1.0 Label = Contributed to a discussion or campaign online or on social

**Pos.** = 113 **Variable** = q0024\_0013 **Variable label** = In the last 12 months have you done any of the following to influence decisions, laws or policies? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0024\_0013

Value = 1.0 Label = Taken part in a public consultation

**Pos.** = 114 **Variable** = q0024\_0014 **Variable label** = In the last 12 months have you done any of the following to influence decisions, laws or policies? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0024\_0014

Value = 1.0 Label = Spoken or written about a political issue within your church

Pos. = 115 Variable = q0024\_0015 Variable label = In the last 12 months have you done any of the

#### following to influence decisions, laws or policies? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0024\_0015

Value = 1.0 Label = Taken part in TV or radio broadcast

#### **Pos.** = 116 **Variable** = q0024\_0016 **Variable label** = In the last 12 months have you done any of the following to influence decisions, laws or policies? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0024\_0016

Value = 1.0 Label = None of the above

#### **Pos.** = 117 **Variable** = q0025\_0001 **Variable label** = I was elected and have served as an MP/councillor etc

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0025\_0001

Value = 1.0 Label = Yes, within the last 12 months Value = 2.0 Label = Yes, but more than a year ago

Value = 3.0 Label = No, never

# **Pos.** = 118 **Variable** = q0025\_0002 **Variable label** = I stood unsuccessfully in an election for a political office

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0025\_0002

Value = 1.0 Label = Yes, within the last 12 months Value = 2.0 Label = Yes, but more than a year ago

Value = 3.0 Label = No, never

#### **Pos.** = 119 **Variable** = q0025\_0003 **Variable label** = I have been a political party member/activist/employee

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0025\_0003

Value = 1.0 Label = Yes, within the last 12 months Value = 2.0 Label = Yes, but more than a year ago

Value = 3.0 Label = No, never

# **Pos.** = 120 **Variable** = q0025\_0004 **Variable label** = I have been an organiser/leader in a campaign group

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0025\_0004

Value = 1.0 Label = Yes, within the last 12 months Value = 2.0 Label = Yes, but more than a year ago

Value = 3.0 Label = No, never

#### **Pos.** = 121 **Variable** = q0025\_0005 **Variable label** = I have had a close relationship or friendship with a politician

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0025\_0005

Value = 1.0 Label = Yes, within the last 12 months
Value = 2.0 Label = Yes, but more than a year ago

Value = 3.0 Label = No, never

# **Pos.** = 122 **Variable** = q0025\_other **Variable label** = If you answered "Yes" for any questions, please specify:

Value label information for q0025\_other

#### Pos. = 123 Variable = q0026\_0001 Variable label = David Cameron

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0026 0001

Value = 1.0 Label = My first choice

Value = 2.0 Label = My second choice

```
Pos. = 124 Variable = q0026_0002
                                         Variable label = Ed Miliband
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0026_0002
              Value = 1.0
                            Label = My first choice
              Value = 2.0
                            Label = My second choice
Pos. = 125 Variable = q0026_0003
                                          Variable label = Nick Clegg
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0026_0003
              Value = 1.0
                            Label = My first choice
              Value = 2.0
                            Label = My second choice
                                         Variable label = Alex Salmond
Pos. = 126 Variable = q0026_0004
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0026_0004
              Value = 1.0
                            Label = My first choice
              Value = 2.0
                            Label = My second choice
Pos. = 127 Variable = q0026_0005
                                          Variable label = Nigel Farage
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0026_0005
              Value = 1.0
                            Label = My first choice
              Value = 2.0
                            Label = My second choice
Pos. = 128
              Variable = q0026_other
                                          Variable label = Other (please specify)
              Value label information for q0026_other
Pos. = 129 Variable = q0027
                                          Variable label = Which political leader (of all time, anywhere in
the world) do you most admire?
              Value label information for q0027
Pos. = 130 Variable = q0028
                                          Variable label = Which of these statements best describes your
opinion on the present system of governing the UK?
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0028
              Value = 1.0
                            Label = Works extremely well and could not be improved
                            Label = Could be improved in small ways, but mainly works well
              Value = 2.0
              Value = 3.0
                            Label = Could be improved quite a lot
                            Label = Needs a great deal of improvement
              Value = 4.0
              Value = 5.0
                            Label = Don't know
Pos. = 131
              Variable = q0028 other
                                          Variable label = Any comments
              Value label information for q0028_other
Pos. = 132 Variable = q0029_0001
                                          Variable label = There is no real political difference between the
major parties
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0029_0001
              Value = 1.0
                            Label = Strongly agree
              Value = 2.0
                            Label = Tend to agree
              Value = 3.0
                            Label = Neither agree nor disagree
              Value = 4.0
                            Label = Tend to disagree
              Value = 5.0
                            Label = Strongly disagree
                                          Variable label = None of the parties support Christian values
Pos. = 133 Variable = q0029_0002
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0029_0002
                            Label = Strongly agree
              Value = 1.0
              Value = 2.0
                            Label = Tend to agree
```

Value = 3.0

Value = 4.0

Value = 5.0

Label = Neither agree nor disagree

Label = Tend to disagree

Label = Strongly disagree

# **Pos.** = 134 **Variable** = q0029\_0003 **Variable label** = The recent scandals over expenses and cash for questions have damaged my trust in parliament

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

#### **Pos.** = 135 **Variable** = q0029\_0004 **Variable label** = The quality of political leadership in the UK is very high

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

### **Pos.** = 136 **Variable** = q0029\_0005 **Variable label** = In my constituency my vote doesn't count - one party always wins

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0029 0005Value = 1.0Label = Strongly agreeValue = 2.0Label = Tend to agreeValue = 3.0Label = Neither agree nor disagreeValue = 4.0Label = Tend to disagreeValue = 5.0Label = Strongly disagree

# **Pos.** = 137 **Variable** = q0029\_0006 **Variable label** = I'd like to see a more representative or more proportional voting system

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

# **Pos.** = 138 **Variable** = q0029\_0007 **Variable label** = The aggressive, noisy and confrontational style we see in parliament puts me off politics

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

# **Pos.** = 139 **Variable** = q0029\_0008 **Variable label** = MPs and their advisors understand the needs and views of ordinary people

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

# **Pos.** = 140 **Variable** = q0029\_0009 **Variable label** = Government by coalitions is generally better than government by a party with a decisive majority

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

#### **Pos.** = 141 **Variable** = q0029\_0010 **Variable label** = The secular political system is fair to Christian believers

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

### **Pos.** = 142 **Variable** = q0029\_0011 **Variable label** = Politicians can be trusted to keep the promises they make in manifestos

This variable is numeric, the SPSS measurement level is NOMINAL

#### **Pos.** = 143 **Variable** = q0029\_0012 **Variable label** = Democracy is precious – we should value it and use our vote

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

# **Pos.** = 144 **Variable** = q0029\_0013 **Variable label** = Politics involves too much media manipulation and spin

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

#### **Pos.** = 145 **Variable** = q0029\_other **Variable label** = Any other comments about politicians Value label information for q0029\_other

#### **Pos.** = 146 **Variable** = q0030\_0001 **Variable label** = Which of the following are your main sources of information about politics? Please tick no more than four

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for q0030\_0001 Value = 1.0 Label = BBC TV News

# **Pos.** = 147 **Variable** = q0030\_0002 **Variable label** = Which of the following are your main sources of information about politics? Please tick no more than four

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0030\_0002

Value = 1.0 Label = ITV News

### **Pos.** = 148 **Variable** = q0030\_0003 **Variable label** = Which of the following are your main sources of information about politics? Please tick no more than four

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0030\_0003

Value = 1.0 Label = Channel 4 News

value = 1.0 Label = Channel 4 New

#### **Pos.** = 149 **Variable** = q0030\_0004 **Variable label** = Which of the following are your main sources of information about politics? Please tick no more than four

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0030\_0004
Value = 1.0 Label = Sky News

### **Pos.** = 150 **Variable** = q0030\_0005 **Variable label** = Which of the following are your main sources of information about politics? Please tick no more than four

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0030\_0005 Value = 1.0 Label = Other TV news

### **Pos.** = 151 **Variable** = q0030\_0006 **Variable label** = Which of the following are your main sources of information about politics? Please tick no more than four

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0030\_0006 Value = 1.0 Label = BBC radio

#### **Pos.** = 152 **Variable** = q0030\_0007 **Variable label** = Which of the following are your main sources of information about politics? Please tick no more than four

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0030\_0007
Value = 1.0 Label = Other radio

# **Pos.** = 153 **Variable** = q0030\_0008 **Variable label** = Which of the following are your main sources of information about politics? Please tick no more than four

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0030 0008

Value = 1.0 Label = Christian broadcasters

# **Pos.** = 154 **Variable** = q0030\_0009 **Variable label** = Which of the following are your main sources of information about politics? Please tick no more than four

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0030\_0009

Value = 1.0 Label = Online news services

### **Pos.** = 155 **Variable** = q0030\_0010 **Variable label** = Which of the following are your main sources of information about politics? Please tick no more than four

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0030 0010
Value = 1.0 Label = Social media

#### **Pos.** = 156 **Variable** = q0030\_0011 **Variable label** = Which of the following are your main sources of information about politics? Please tick no more than four

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0030\_0011

Value = 1.0 Label = Conversations with people you know

# **Pos.** = 157 **Variable** = q0030\_0012 **Variable label** = Which of the following are your main sources of information about politics? Please tick no more than four

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0030\_0012

Value = 1.0 Label = Printed newspapers

**Pos.** = 158 **Variable** = q0030\_0013 **Variable label** = Which of the following are your main sources of information about politics? Please tick no more than four

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0030\_0013

Value = 1.0 Label = Party political broadcasts or literature

**Pos.** = 159 **Variable** = q0031\_0001 **Variable label** = Do you read on a regular basis (print or online – daily or Sunday editions) any of the following?Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0031\_0001

Value = 1.0 Label = Times

**Pos.** = 160 **Variable** = q0031\_0002 **Variable label** = Do you read on a regular basis (print or online – daily or Sunday editions) any of the following? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0031\_0002

Value = 1.0 Label = Guardian/Observer

**Pos.** = 161 **Variable** = q0031\_0003 **Variable label** = Do you read on a regular basis (print or online – daily or Sunday editions) any of the following? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0031\_0003

Value = 1.0 Label = Independent/i

**Pos.** = 162 **Variable** = q0031\_0004 **Variable label** = Do you read on a regular basis (print or online – daily or Sunday editions) any of the following? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0031\_0004

Value = 1.0 Label = Telegraph

**Pos.** = 163 **Variable** = q0031\_0005 **Variable label** = Do you read on a regular basis (print or online – daily or Sunday editions) any of the following? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0031\_0005

Value = 1.0 Label = FT

**Pos.** = 164 **Variable** = q0031\_0006 **Variable label** = Do you read on a regular basis (print or online – daily or Sunday editions) any of the following? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0031\_0006

Value = 1.0 Label = Express

**Pos.** = 165 **Variable** = q0031\_0007 **Variable label** = Do you read on a regular basis (print or online – daily or Sunday editions) any of the following? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0031\_0007

Value = 1.0 Label = Mail

**Pos.** = 166 **Variable** = q0031\_0008 **Variable label** = Do you read on a regular basis (print or online – daily or Sunday editions) any of the following? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0031\_0008

Value = 1.0 Label = Mirror

**Pos.** = 167 **Variable** = q0031\_0009 **Variable label** = Do you read on a regular basis (print or online – daily or Sunday editions) any of the following? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0031\_0009

Value = 1.0 Label = Sun

**Pos.** = 168 **Variable** = q0031\_0010 **Variable label** = Do you read on a regular basis (print or online – daily or Sunday editions) any of the following? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0031\_0010

Value = 1.0 Label = Metro

**Pos.** = 169 **Variable** = q0031\_0011 **Variable label** = Do you read on a regular basis (print or online – daily or Sunday editions) any of the following?Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0031\_0011

Value = 1.0 Label = Regional and local newspapers

**Pos.** = 170 **Variable** = q0031\_0012 **Variable label** = Do you read on a regular basis (print or online – daily or Sunday editions) any of the following? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0031\_0012

Value = 1.0 Label = Other (please specify)

**Pos.** = 171 **Variable** = q0031\_other **Variable label** = Other (please specify)

Value label information for q0031\_other

**Pos.** = 172 **Variable** = q0032\_0001 **Variable label** = Do you read on a regular basis updates or briefings on political issues (print or online) from any of the following Christian organisations? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0032\_0001

Value = 1.0 Label = Evangelical Alliance

**Pos.** = 173 **Variable** = q0032\_0002 **Variable label** = Do you read on a regular basis updates or briefings on political issues (print or online) from any of the following Christian organisations? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0032\_0002

Value = 1.0 Label = CARE

**Pos.** = 174 **Variable** = q0032\_0003 **Variable label** = Do you read on a regular basis updates or briefings on political issues (print or online) from any of the following Christian organisations? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0032\_0003

Value = 1.0 Label = Christian Concern

**Pos.** = 175 **Variable** = q0032\_0004 **Variable label** = Do you read on a regular basis updates or briefings on political issues (print or online) from any of the following Christian organisations? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0032\_0004

Value = 1.0 | Label = Christian Institute

**Pos.** = 176 **Variable** = q0032\_0005 **Variable label** = Do you read on a regular basis updates or briefings on political issues (print or online) from any of the following Christian organisations? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0032\_0005

Value = 1.0 Label = Christians in Politics

**Pos.** = 177 **Variable** = q0032\_0006 **Variable label** = Do you read on a regular basis updates or briefings on political issues (print or online) from any of the following Christian organisations? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0032\_0006 Value = 1.0Label = Ekklesia

Pos. = 178 Variable = q0032 0007 Variable label = Do you read on a regular basis updates or briefings on political issues (print or online) from any of the following Christian organisations? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0032\_0007

Value = 1.0Label = Theos

Pos. = 179 Variable = q0032 0008 Variable label = Do you read on a regular basis updates or briefings on political issues (print or online) from any of the following Christian organisations? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0032\_0008

Label = Joint Public Issues group of Methodist, URC and Baptists

Pos. = 180 Variable = q0032\_0009 Variable label = Do you read on a regular basis updates or briefings on political issues (print or online) from any of the following Christian organisations? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0032\_0009

Label = Other (please specify) Value = 1.0

**Pos.** = 181 **Variable** = q0032 other **Variable label** = Other (please specify)

Value label information for q0032\_other

Pos. = 182 Variable = q0033\_0001\_0001 Variable label = Family/household

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0033\_0001\_0001 Value = 1.0 Label = They influence me

**Pos.** = 183 **Variable** = q0033\_0001\_0002 Variable label = Family/household

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0033\_0001\_0002

Value = 1.0 Label = They tend to share my views

**Pos.** = 184 **Variable** = q0033\_0002\_0001 Variable label = Personal friends

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0033\_0002\_0001

Value = 1.0Label = They influence me

Pos. = 185 Variable = q0033 0002 0002 Variable label = Personal friends

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0033\_0002\_0002

Value = 1.0Label = They tend to share my views

Pos. = 186 Variable = q0033\_0003\_0001 Variable label = Work colleagues

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0033\_0003\_0001

Value = 1.0 Label = They influence me

Variable label = Work colleagues **Pos.** = 187 **Variable** = q0033\_0003\_0002

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0033\_0003\_0002

Value = 1.0Label = They tend to share my views

**Pos.** = 188 **Variable** = q0033\_0004\_0001 Variable label = Neighbours

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0033\_0004\_0001 Value = 1.0Label = They influence me

#### Pos. = 189 Variable = q0033 0004 0002 Variable label = Neighbours

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0033\_0004\_0002

Value = 1.0 Label = They tend to share my views

#### Variable label = Members of your church Pos. = 190 Variable = q0033\_0005\_0001

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0033\_0005\_0001 Value = 1.0 Label = They influence me

#### Variable label = Members of your church **Pos.** = 191 **Variable** = q0033\_0005\_0002

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0033\_0005\_0002

Label = They tend to share my views Value = 1.0

#### Pos. = 192 Variable = g0033 0006 0001 Variable label = Your church leader(s)

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0033\_0006\_0001 Value = 1.0 Label = They influence me

#### **Pos.** = 193 **Variable** = q0033\_0006\_0002 Variable label = Your church leader(s)

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0033\_0006\_0002

Label = They tend to share my views Value = 1.0

#### Pos. = 194 Variable = q0033\_0007\_0001 Variable label = Online social network contacts

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0033\_0007\_0001 Value = 1.0Label = They influence me

#### Pos. = 195 Variable = q0033\_0007\_0002 Variable label = Online social network contacts

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0033\_0007\_0002

Label = They tend to share my views Value = 1.0

#### Pos. = 196 Variable = q0033 0008 0001 Variable label = Journalists and media

commentators

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0033\_0008\_0001

Value = 1.0 Label = They influence me

#### Pos. = 197 Variable = q0033\_0008\_0002

Variable label = Journalists and media

commentators

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0033\_0008\_0002

Value = 1.0Label = They tend to share my views

#### Pos. = 198 Variable = q0033 0009 0001

Variable label = None of the above

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0033\_0009\_0001

Value = 1.0Label = They influence me

#### **Pos.** = 199 **Variable** = q0033\_0009\_0002

Variable label = None of the above

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0033\_0009\_0002

Label = They tend to share my views Value = 1.0

#### Pos. = 200 Variable = q0034\_0001 Variable label = To vote

```
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0034_0001
              Value = 1.0
                            Label = Openly and clearly
              Value = 2.0
                            Label = Subtly or implicitly
              Value = 3.0
                            Label = Not at all
Pos. = 201 Variable = q0034_0002
                                         Variable label = To get involved in party politics
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0034_0002
              Value = 1.0
                            Label = Openly and clearly
                            Label = Subtly or implicitly
              Value = 2.0
              Value = 3.0
                            Label = Not at all
Pos. = 202 Variable = q0034 0003
                                          Variable label = To take up a particular political issue
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0034_0003
              Value = 1.0
                            Label = Openly and clearly
                            Label = Subtly or implicitly
              Value = 2.0
              Value = 3.0
                            Label = Not at all
Pos. = 203 Variable = q0034_0004
                                          Variable label = To support or oppose a particular policy
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0034_0004
              Value = 1.0
                            Label = Openly and clearly
              Value = 2.0
                            Label = Subtly or implicitly
              Value = 3.0
                            Label = Not at all
                                          Variable label = To support or oppose a particular politician
Pos. = 204 Variable = q0034_0005
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0034_0005
              Value = 1.0
                            Label = Openly and clearly
              Value = 2.0
                            Label = Subtly or implicitly
              Value = 3.0
                            Label = Not at all
Pos. = 205 Variable = q0034_0006
                                         Variable label = To support or oppose a particular party
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0034_0006
              Value = 1.0
                            Label = Openly and clearly
              Value = 2.0
                            Label = Subtly or implicitly
              Value = 3.0
                            Label = Not at all
Pos. = 206
              Variable = g0034 other Variable label = Please give further details
              Value label information for q0034_other
Pos. = 207 Variable = q0035_0001_0001
                                                         Variable label = Distribute materials about election
issues
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0035_0001_0001
              Value = 1.0
                            Label = It has done this previously
Pos. = 208 Variable = q0035_0001_0002
                                                         Variable label = Distribute materials about election
issues
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0035_0001_0002
              Value = 1.0
                            Label = It might do this in 2015
Pos. = 209 Variable = q0035_0001_0003
                                                         Variable label = Distribute materials about election
issues
```

This variable is *numeric*, the SPSS measurement level is *NOMINAL*Value label information for q0035\_0001\_0003

Value = 1.0

Label = It is not interested in or able to do this

**Pos.** = 210 **Variable** = q0035\_0002\_0001 Variable label = Get involved in hustings meetings

- where various candidates can speak and answer voters' questions

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0035\_0002\_0001

Label = It has done this previously Value = 1.0

Pos. = 211 Variable = q0035 0002 0002 Variable label = Get involved in hustings meetings

- where various candidates can speak and answer voters' questions

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0035\_0002\_0002

Value = 1.0 Label = It might do this in 2015

**Pos. = 212 Variable = q0035\_0002\_0003** Variable label = Get involved in hustings meetings

**Variable label =** Organise prayer for the general

- where various candidates can speak and answer voters' questions

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0035\_0002\_0003

Label = It is not interested in or able to do this Value = 1.0

election

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0035\_0003\_0001

Value = 1.0Label = It has done this previously

Pos. = 213 Variable = q0035\_0003\_0001

**Pos.** = 214 **Variable** = q0035 0003 0002 Variable label = Organise prayer for the general

election

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0035\_0003\_0002

Label = It might do this in 2015 Value = 1.0

Pos. = 215 Variable = 90035 0003 0003 Variable label = Organise prayer for the general

election

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0035\_0003\_0003

Label = It is not interested in or able to do this

Pos. = 216 Variable = q0036\_0001 Variable label = Which political issues have been profiled/talked about (publicly) in your church during the last year or so? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0036\_0001

Value = **1.0** Label = International poverty

Pos. = 217 Variable = q0036\_0002 Variable label = Which political issues have been profiled/talked about (publicly) in your church during the last year or so? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0036\_0002

Label = Poverty in the UK Value = 1.0

Pos. = 218 Variable = q0036\_0003 Variable label = Which political issues have been profiled/talked about (publicly) in your church during the last year or so? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0036\_0003

Value = 1.0 Label = Extreme wealth and inequality

Pos. = 219 Variable = q0036\_0004 Variable label = Which political issues have been profiled/talked about (publicly) in your church during the last year or so? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0036\_0004

Value = 1.0 Label = Tax justice **Pos.** = 220 **Variable** = q0036\_0005 **Variable label** = Which political issues have been profiled/talked about (publicly) in your church during the last year or so? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0036\_0005 Value = 1.0 Label = Unemployment

**Pos.** = 221 **Variable** = q0036\_0006 **Variable label** = Which political issues have been profiled/talked about (publicly) in your church during the last year or so? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0036\_0006 Value = 1.0 Label = War and peace

**Pos.** = 222 **Variable** = q0036\_0007 **Variable label** = Which political issues have been profiled/talked about (publicly) in your church during the last year or so? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0036\_0007

Value = 1.0 Label = Climate change and the global environment

**Pos.** = 223 **Variable** = q0036\_0008 **Variable label** = Which political issues have been profiled/talked about (publicly) in your church during the last year or so? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0036\_0008
Value = 1.0 Label = Marriage

**Pos.** = 224 **Variable** = q0036\_0009 **Variable label** = Which political issues have been profiled/talked about (publicly) in your church during the last year or so? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0036\_0009
Value = 1.0 Label = Abortion

**Pos.** = 225 **Variable** = q0036\_0010 **Variable label** = Which political issues have been profiled/talked about (publicly) in your church during the last year or so? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0036\_0010

Value = 1.0 Label = Religious freedom in the UK

**Pos.** = 226 **Variable** = q0036\_0011 **Variable label** = Which political issues have been profiled/talked about (publicly) in your church during the last year or so? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0036\_0011

Value = 1.0 Label = International religious freedom / persecution

**Pos.** = 227 **Variable** = q0036\_0012 **Variable label** = Which political issues have been profiled/talked about (publicly) in your church during the last year or so? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0036\_0012

Value = 1.0 Label = Immigration

**Pos.** = 228 **Variable** = q0036\_0013 **Variable label** = Which political issues have been profiled/talked about (publicly) in your church during the last year or so? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0036\_0013

Value = 1.0 Label = Refugees and asylum seekers

**Pos.** = 229 **Variable** = q0036\_0014 **Variable label** = Which political issues have been profiled/talked about (publicly) in your church during the last year or so? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0036\_0014

Value = 1.0 Label = Welfare reform

**Pos.** = 230 **Variable** = q0036\_0015 **Variable label** = Which political issues have been profiled/talked about (publicly) in your church during the last year or so? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0036\_0015 Value = 1.0 Label = Healthcare

**Pos.** = 231 **Variable** = q0036\_0016 **Variable label** = Which political issues have been profiled/talked about (publicly) in your church during the last year or so? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

**Pos.** = 232 **Variable** = q0036\_0017 **Variable label** = Which political issues have been profiled/talked about (publicly) in your church during the last year or so? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0036\_0017

Value = 1.0 Label = Addictions policy (drugs/alcohol/gambling)

**Pos.** = 233 **Variable** = q0036\_0018 **Variable label** = Which political issues have been profiled/talked about (publicly) in your church during the last year or so? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0036\_0018

Value = 1.0 Label = Housing and homelessness

**Pos.** = 234 **Variable** = q0036\_0019 **Variable label** = Which political issues have been profiled/talked about (publicly) in your church during the last year or so? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0036\_0019

Value = 1.0 Label = Crime and justice

**Pos.** = 235 **Variable** = q0036\_0020 **Variable label** = Which political issues have been profiled/talked about (publicly) in your church during the last year or so? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0036\_0020

Value = 1.0 Label = Children and families

**Pos.** = 236 **Variable** = q0036\_0021 **Variable label** = Which political issues have been profiled/talked about (publicly) in your church during the last year or so? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0036\_0021
Value = 1.0 Label = Young people

**Pos.** = 237 **Variable** = q0036\_0022 **Variable label** = Which political issues have been profiled/talked about (publicly) in your church during the last year or so? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0036 0022
Value = 1.0 Label = Racism

**Pos.** = 238 **Variable** = q0036\_0023 **Variable label** = Which political issues have been profiled/talked about (publicly) in your church during the last year or so? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0036\_0023

Value = 1.0 Label = Europe

**Pos.** = 239 **Variable** = q0036\_0024 **Variable label** = Which political issues have been profiled/talked about (publicly) in your church during the last year or so? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0036\_0024

Value = 1.0 Label = Human trafficking and slavery

#### **Pos.** = 240 **Variable** = q0036\_0025 Variable label = Which political issues have been profiled/talked about (publicly) in your church during the last year or so? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0036\_0025 Label = Local issues Value = 1.0

#### Pos. = 241Variable label = Other (please specify) Variable = q0036 other

Value label information for q0036\_other

#### Pos. = 242 Variable = 90037

Variable label = Are there any politicians or politically active

people in your church?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0037 Value = 1.0 Label = Yes Value = 2.0Label = No

Value = 3.0Label = Not sure/don't know

#### **Pos.** = 243 **Variable** = 90038

Variable label = If yes, do they receive support, encouragement

or prayer? And how?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0038 Value = 1.0I abel = Yes Value = 2.0Label = No Value = 3.0Label = Don't know Value = 4.0Label = Not applicable

#### Pos. = 244Variable = q0038\_other Variable label = Please give details of any specific support that is offered.

Value label information for q0038\_other

#### **Pos.** = 245 **Variable** = q0039\_0001 Variable label = I find it hard to understand how any Christian could vote Tory or for other parties to the right

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0039\_0001 Label = Strongly agree Value = 1.0Value = 2.0Label = Tend to agree Label = Neither agree nor disagree Value = 3.0Value = 4.0Label = Tend to disagree Value = 5.0Label = Strongly disagree Value = 6.0Label = Don't know

#### **Pos.** = 246 **Variable** = q0039\_0002 Variable label = I find it hard to understand how any Christian could vote Labour or for other parties to the Left

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0039 0002 Value = 1.0Label = Strongly agree Label = Tend to agree Value = 2.0Value = 3.0Label = Neither agree nor disagree Label = Tend to disagree Value = 4.0Value = 5.0Label = Strongly disagree Value = 6.0Label = Don't know

#### Pos. = 247 Variable = g0039 0003 Variable label = I am convinced I have heard God leading me to vote in a particular way

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0039\_0003 Value = 1.0 Label = Strongly agree Label = Tend to agree Value = 2.0Value = 3.0Label = Neither agree nor disagree Value = 4.0Label = Tend to disagree Value = 5.0Label = Strongly disagree Value = 6.0Label = Don't know

### **Pos.** = 248 **Variable** = q0039\_0004 **Variable label** = My political views and the way I vote have been greatly influenced by my reading of the Bible

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

# **Pos.** = 249 **Variable** = q0039\_0005 **Variable label** = My political views and the way I vote have been greatly influenced by my upbringing, social background and life experience

This variable is numeric, the SPSS measurement level is NOMINAL

#### **Pos.** = 250 **Variable** = q0039\_0006 **Variable label** = I spend time in prayer to seek God's will about who to vote for

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0039 0006

Value = 1.0 Label = Strongly agree

Value = 2.0 Label = Tend to agree

Value = 3.0 Label = Neither agree nor disagree

Value = 4.0 Label = Tend to disagree

Value = 5.0 Label = Strongly disagree

Value = 6.0 Label = Don't know

# **Pos.** = 251 **Variable** = q0040\_0001 **Variable label** = Politics is a corrupt worldly business, so it is better that Christians don't take part at all

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

### **Pos.** = 252 **Variable** = q0040\_0002 **Variable label** = The Church should concentrate on preaching and teaching the gospel and leave political issues to the politicians

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

#### **Pos.** = 253 **Variable** = q0040\_0003 **Variable label** = Christianity has deeply shaped the UK's political culture and democratic process

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

#### **Pos.** = 254 **Variable** = q0040\_0004 **Variable label** = Christians in the UK are generally good at speaking out when we see people oppressed or suffering

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

### **Pos.** = 255 **Variable** = q0040\_0005 **Variable label** = We should support legislation that encourages traditional Christian values

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

### **Pos.** = 256 **Variable** = q0040\_0006 **Variable label** = We need to see more Christians willing to get involved in party politics and stand for election

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

### **Pos.** = 257 **Variable** = q0040\_0007 **Variable label** = The UK is a Christian country and this should be reflected in its laws

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

#### **Pos.** = 258 **Variable** = q0040\_0008 **Variable label** = Christians in the UK are good at tackling the symptoms of social problems, but not the underlying issues

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

#### **Pos.** = 259 **Variable** = q0040\_0009 **Variable label** = There are some issues where it is right for Christians to resist or disobey the law

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value = 4.0 Label = Tend to disagree
Value = 5.0 Label = Strongly disagree
Value = 6.0 Label = Don't know

**Pos.** = 260 **Variable** = q0040\_other **Variable label** = Please give examples of where you believe a Christian might resist or disobey the law:

Value label information for q0040\_other

**Pos.** = 261 **Variable** = q0041\_0001 **Variable label** = If Jesus was living in the UK today, which of the following do you think he would do? Tick as many as you wish

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0041\_0001 Value = 1.0 Label = Use his vote

**Pos.** = 262 **Variable** = q0041\_0002 **Variable label** = If Jesus was living in the UK today, which of the following do you think he would do? Tick as many as you wish

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0041\_0002
Value = 1.0 Label = Vote Labour

**Pos.** = 263 **Variable** = q0041\_0003 **Variable label** = If Jesus was living in the UK today, which of the following do you think he would do? Tick as many as you wish

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0041\_0003

Value = 1.0 Label = Vote Conservative

**Pos.** = 264 **Variable** = q0041\_0004 **Variable label** = If Jesus was living in the UK today, which of the following do you think he would do? Tick as many as you wish

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0041 0004

Value = 1.0 Label = Vote Liberal Democrat

**Pos.** = 265 **Variable** = q0041\_0005 **Variable label** = If Jesus was living in the UK today, which of the following do you think he would do? Tick as many as you wish

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0041\_0005 Value = 1.0 Label = Vote UKIP

**Pos.** = 266 **Variable** = q0041\_0006 **Variable label** = If Jesus was living in the UK today, which of the following do you think he would do? Tick as many as you wish

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0041 0006

Value = 1.0 Label = Stand for political office

**Pos.** = 267 **Variable** = q0041\_0007 **Variable label** = If Jesus was living in the UK today, which of the following do you think he would do? Tick as many as you wish

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0041\_0007

Value = 1.0

Label = Lead a campaign group

**Pos.** = 268 **Variable** = q0041\_0008 **Variable label** = If Jesus was living in the UK today, which of the following do you think he would do? Tick as many as you wish

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0041\_0008

Value = 1.0 Label = Take part in demonstrations

**Pos.** = 269 **Variable** = q0041\_0009 **Variable label** = If Jesus was living in the UK today, which of the following do you think he would do? Tick as many as you wish

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0041\_0009

**Pos.** = 270 **Variable** = q0041\_0010 **Variable label** = If Jesus was living in the UK today, which of the following do you think he would do? Tick as many as you wish

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0041\_0010

Value = 1.0 Label = Protest against corruption and injustice

**Pos.** = 271 **Variable** = q0041\_0011 **Variable label** = If Jesus was living in the UK today, which of the following do you think he would do? Tick as many as you wish

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0041 0011

Value = 1.0 Label = Avoid political issues altogether

**Pos.** = 272 **Variable** = q0041\_0012 **Variable label** = If Jesus was living in the UK today, which of the following do you think he would do?Tick as many as you wish

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0041\_0012

Value = 1.0 Label = Be put in jail

**Pos.** = 273 **Variable** = q0041\_0013 **Variable label** = If Jesus was living in the UK today, which of the following do you think he would do? Tick as many as you wish

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0041\_0013

Value = 1.0 Label = Other (please specif

Value = 1.0 Label = Other (please specify)

**Pos. = 274** Variable = q0041\_other Variable label = Other (please specify)

Value label information for q0041\_other

**Pos.** = 275 **Variable** = q0042 **Variable label** = This is an optional question if you have time to spare and an interest in the topic. How would you sum up what the Bible teaches about politics and how it influences your involvement?

Value label information for q0042

**Pos.** = 276 **Variable** = q0043\_0001 **Variable label** = Read our 'Time for discipleship?' report, published in April 2014

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0043\_0001

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = Can't remember

**Pos.** = 277 **Variable** = q0043\_0002 **Variable label** = Viewed any of the video clips on our website related to our 'Time for discipleship?' report

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0043\_0002

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = Can't remember

**Pos.** = 278 **Variable** = q0043\_0003 **Variable label** = Heard a church leader refer to our 'Time for discipleship?' report

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0043\_0003

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = Can't remember

**Pos.** = 279 **Variable** = q0043\_0004 **Variable label** = Read, seen or heard any media coverage about the report

This variable is *numeric*, the SPSS measurement level is *NOMINAL* Value label information for q0043\_0004 Value = 1.0Label = Yes Value = 2.0Label = No Value = 3.0Label = Can't remember Pos. = 280Variable = q0043\_other Variable label = Any other comments about the report Value label information for q0043\_other Pos. = 281 Variable = weborpanel Variable label = weborpanel This variable is *numeric*, the SPSS measurement level is *SCALE* Value label information for weborpanel I abel = webValue = 1.0Value = 2.0Label = panel Pos. = 282 Variable = sexweight Variable label = sexweight This variable is *numeric*, the SPSS measurement level is *SCALE* SPSS user missing values = 0.0 thru None Value label information for sexweight Pos. = 283 Variable = chsexwt Variable label = chsexwt This variable is *numeric*, the SPSS measurement level is *SCALE* Value label information for chsexwt Pos. = 284 Variable = evangel Variable label = evangelical Christian This variable is *numeric*, the SPSS measurement level is *SCALE* Value label information for evangel Pos. = 285 Variable = leader Variable label = leader This variable is *numeric*, the SPSS measurement level is *SCALE* Value label information for leader Pos. = 286 Variable = agegrp3 Variable label = agegrp3 This variable is *numeric*, the SPSS measurement level is *SCALE* Value label information for agegrp3 Value = 1.0 Label = born before 1960 Value = 2.0Label = born 60s or 70s Value = 3.0Label = born 1980 or later Pos. = 287 Variable = whitebrit Variable label = whitebrit This variable is *numeric*, the SPSS measurement level is *SCALE* Value label information for whitebrit Pos. = 288 Variable = leftorright Variable label = voting for left or right of centre party This variable is *numeric*, the SPSS measurement level is *SCALE* Value label information for leftorright Value = 0.0 Label = other or undecided Label = voting left of centre Value = 1.0Value = 2.0Label = voting right of centre Pos. = 289 Variable = Labour Variable label = Labour This variable is *numeric*, the SPSS measurement level is *SCALE* Value label information for Labour

Variable label = Tory

Variable label = UKIP

This variable is *numeric*, the SPSS measurement level is *SCALE* 

This variable is numeric, the SPSS measurement level is SCALE

Value label information for Tory

Value label information for UKIP

Pos. = 290 Variable = Tory

Pos. = 291 Variable = UKIP

- Pos. = 292 Variable = Undecided Variable label = Undecided
- This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for Undecided
- Pos. = 293 Variable = chgenwt Variable label = chgenwt
- This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for chgenwt
- Pos. = 294 Variable = England Variable label = resident in England
- This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for England
- Pos. = 295 Variable = southern Variable label = resident in Southern England
- This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for southern
- Pos. = 296 Variable = Northern Variable label = resident in North of England
- This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for Northern
- Pos. = 297 Variable = anglican Variable label = anglican
- This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for anglican
- Pos. = 298 Variable = Baptist Variable label = Baptist
- This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for Baptist
- Pos. = 299 Variable = Charismatic Variable label = Charismatic
- This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for Charismatic
- Pos. = 300 Variable = Pentecostal Variable label = Pentecostal
- This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for Pentecostal
- Pos. = 301 Variable = Freechurch Variable label = Freechurch
- This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for Freechurch
- Pos. = 302 Variable = otherang Variable label = otherang
- This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for otherang
- Pos. = 303 Variable = London Variable label = London
- This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for London
- Pos. = 304 Variable = southeng Variable label = southeng
- This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for southeng
- Pos. = 305 Variable = emids Variable label = emids
- This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for emids
- Pos. = 306 Variable = wmids Variable label = wmids
- This variable is *numeric*, the SPSS measurement level is *SCALE*

#### Value label information for wmids

- **Pos.** = 307 **Variable** = wales **Variable label** = wales This variable is *numeric*, the SPSS measurement level is *SCALE* Value label information for wales
- Pos. = 308 Variable = scotland Variable label = scotland This variable is *numeric*, the SPSS measurement level is *SCALE* Value label information for scotland
- **Pos.** = 309 **Variable** = nireland **Variable label** = nireland This variable is *numeric*, the SPSS measurement level is *SCALE* Value label information for nireland
- **Pos.** = 310 **Variable** = green **Variable label** = green This variable is *numeric*, the SPSS measurement level is *SCALE* Value label information for green
- Pos. = 311 Variable = libdem Variable label = libdem
  This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for libdem
- Pos. = 312 Variable = snp Variable label = snp
  This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for snp

#### **UK Data Archive Data Dictionary**

#### File-level information:

File Name = povertyalldataspssplussderived\_protect

Number of variables = 255 Number of cases = 1853

#### Variable-level information:

Pos. = 1 Variable = CollectorNm Variable label = CollectorNm

Value label information for CollectorNm

Pos. = 2 Variable = RespondentID Variable label = RespondentID

This variable is *numeric*, the SPSS measurement level is *NOMINAL*Value label information for RespondentID

Pos. = 3 Variable = CollectorID Variable label = CollectorID

This variable is *numeric*, the SPSS measurement level is *NOMINAL*Value label information for CollectorID

Pos. = 4 Variable = StartDate Variable label = StartDate

Value label information for StartDate

Pos. = 5 Variable = EndDate Variable label = EndDate

Value label information for EndDate

Pos. = 6 Variable = CustomData Variable label = CustomData

Value label information for CustomData

Pos. = 7 Variable = q0001 Variable label = Your gender:

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Pos. = 8 Variable = q0002 Variable label = In which decade were you born?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0002 Value = 1.0 Label = 1920s Value = 2.0Label = 1930s Value = 3.0Label = 1940s Value = 4.0Iabel = 1950sValue = 5.0Label = 1960sValue = 6.0Label = 1970s Value = 7.0Label = 1980s Value = 8.0Label = 1990s

**Pos.** = 9 **Variable** = q0003 **Variable label** = Do you consider yourself to be a committed Christian (ie someone who believes in God, tries to follow Jesus, practises your faith, prays and attends church as you are able)?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0003 Value = 1.0 Label = Yes Value = 2.0 Label = No

Value = 3.0 Label = Unsure

#### Pos. = 10Variable = q0004Variable label = Do you consider yourself to be an evangelical Christian? This variable is *numeric*, the SPSS measurement level is *NOMINAL* Value label information for q0004 Value = 1.0Label = Yes Value = 2.0Label = No Value = 3.0Label = Unsure

#### Pos. = 11Variable = $q0005_0001$ Variable label = Are you a church leader or minister? Tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0005\_0001

Label = Yes, with lone (or senior) responsibility for one (or more) Value = 1.0

#### Pos. = 12Variable = q0005 0002Variable label = Are you a church leader or minister? Tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0005 0002

Value = 1.0 Label = Yes, as part of a team of leaders, elders or ministers

#### Pos. = 13Variable = q0005 0003Variable label = Are you a church leader or minister? Tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0005\_0003

Label = I serve on a church Council (PCC), Board of Trustees or deac Value = 1.0

#### Pos. = 14Variable = q0005 0004Variable label = Are you a church leader or minister? Tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0005\_0004

Label = I have responsibility for leading a group, ministry or activ

#### Pos. = 15Variable = $q0005_0005$ Variable label = Are you a church leader or minister? Tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0005\_0005

Label = No, I am not a recognised church leader Value = 1.0

#### Pos. = 16Variable = q0006Variable label = In which region or nation of the UK do you normally reside?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

```
Value label information for q0006
Value = 1.0
                Label = London
Value = 2.0
                Label = South-east England outside London
Value = 3.0
               Label = East Anglia
Value = 4.0
               Label = East Midlands
               Label = West Midlands
Value = 5.0
Value = 6.0
               Label = South-west England
Value = 7.0
                Label = North-west England
Value = 8.0
               Label = North-east England
Value = 9.0
                Label = Yorkshire and the Humber
               Label = Wales
Value = 10.0
                Label = Scotland
Value = 11.0
Value = 12.0
                Label = Northern Ireland
Value = 13.0
                Label = Elsewhere or outside UK
```

#### Pos. = 17Variable = q0007Variable label = Which of the following best describes the place where you live?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0007

Label = Other (please specify) Value = 0.0Value = 1.0Label = Affluent urban neighbourhood

```
Label = Affluent suburban neighbourhood
Value = 2.0
Value = 3.0
                Label = Affluent small town
                Label = Affluent rural area or village
Value = 4.0
Value = 5.0
                Label = Deprived urban neighbourhood
Value = 6.0
                Label = Deprived suburban neighbourhood
Value = 7.0
                Label = Deprived small town
                Label = Deprived rural area or village
Value = 8.0
                Label = Economically average or mixed urban neighbourhood
Value = 9.0
Value = 10.0
                Label = Economically average or mixed suburban neighbourhood
Value = 11.0
                Label = Economically average or mixed small town
Value = 12.0
                Label = Economically average or mixed rural area or village
```

#### **Pos.** = 18 **Variable** = q0007\_other **Variable label** = Other (please specify)

Value label information for q0007 other

#### **Pos.** = 19 **Variable** = q0008 **Variable label** = How would you describe your ethnic background?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0008 Label = Other background or preferred description (please specify be Value = 0.0Value = 1.0Label = White British Label = White (but not British) Value = 2.0Value = 3.0 Label = Black (Caribbean background) Label = Black (African background) Value = 4.0Label = South Asian (Indian, Pakistani, Bangladeshi, Sri-Lankan back Value = 5.0Value = 6.0Label = Chinese or other East Asian background Value = 7.0Label = A mixture of two or more of the above

**Pos.** = 20 **Variable** = q0008\_other **Variable label** = Other background or preferred description (please specify below)

Value label information for q0008\_other

Value = 8.0

**Pos.** = 21 **Variable** = q0009\_0001 **Variable label** = In terms of your caring responsibilities, personal health and capabilities, which of the following apply to you? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Label = Prefer not to say

Value label information for q0009\_0001

Value = 1.0 Label = I am very fit physically

**Pos.** = 22 **Variable** = q0009\_0002 **Variable label** = In terms of your caring responsibilities, personal health and capabilities, which of the following apply to you? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0009 0002

Value = 1.0 Label = I am in generally good health

**Pos. =** 23 **Variable =** q0009\_0003 **Variable label =** In terms of your caring responsibilities, personal health and capabilities, which of the following apply to you? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0009\_0003

Value = 1.0 Label = I have a long-term illness or medical condition

**Pos.** = 24 **Variable** = q0009\_0004 **Variable label** = In terms of your caring responsibilities, personal health and capabilities, which of the following apply to you? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0009\_0004

Value = 1.0 Label = I have some mental health difficulties

**Pos.** = 25 **Variable** = q0009\_0005 **Variable label** = In terms of your caring responsibilities, personal health and capabilities, which of the following apply to you? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0009\_0005

Value = 1.0 Label = I have a recognised disability which I would declare on offi

**Pos.** = 26 **Variable** = q0009\_0006 **Variable label** = In terms of your caring responsibilities, personal health and capabilities, which of the following apply to you? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0009\_0006

Value = 1.0 Label = I am in receipt of benefits in recognition of my disability

**Pos. =** 27 **Variable =** q0009\_0007 **Variable label =** In terms of your caring responsibilities, personal health and capabilities, which of the following apply to you? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0009\_0007

Value = 1.0 Label = I am restricted or limited in my mobility

**Pos.** = 28 **Variable** = q0009\_0008 **Variable label** = In terms of your caring responsibilities, personal health and capabilities, which of the following apply to you? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0009\_0008

Value = 1.0 Label = I have responsibilities for caring for someone with a disabi

**Pos.** = 29 **Variable** = q0009\_0009 **Variable label** = In terms of your caring responsibilities, personal health and capabilities, which of the following apply to you? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0009\_0009

Value = 1.0 Label = I have been unable to take up or stay in employment because

**Pos.** = 30 **Variable** = q0009\_0010 **Variable label** = In terms of your caring responsibilities, personal health and capabilities, which of the following apply to you? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0009\_0010

Value = 1.0 Label = My household finances are badly affected because of my illne

**Pos.** = 31 **Variable** = q0009\_0011 **Variable label** = In terms of your caring responsibilities, personal health and capabilities, which of the following apply to you? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0009\_0011

Value = 1.0 Label = Other (please specify)

Pos. = 32 Variable = q0009 other Variable label = Other (please specify)

Value label information for q0009\_other

**Pos.** = 33 **Variable** = q0010 **Variable label** = How would you describe the church (congregation) you most often attend (or where you are in membership)?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0010

Value = 0.0 Label = Other (please specify)

Value = 1.0 Label = Anglican (Church of England, Church in Wales, Episcopalian)

Value = 2.0 Label = Baptist

Value = 3.0 Label = Charismatic – independent or non-denominational (eg Vineyard

Value = 4.0 Label = Pentecostal (eg Elim, Assemblies of God, New Testament Churc

Value = 5.0 Label = Church of Scotland or other Presbyterian

Value = 6.0 Label = Free Church denomination (eg Methodist, URC, Salvation Army)

Value = 7.0 Label = Other evangelical church, denomination, assembly or fellowsh

Value = 8.0 Label = Uncommitted to any church at present

**Pos.** = 34 **Variable** = q0010\_other **Variable label** = Other (please specify)

Value label information for q0010\_other

**Pos.** = 35 **Variable** = q0011 **Variable label** = How large (approximately) is the main Sunday congregation or gathering of this church (including all children and adults)?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0011

```
      Value = 1.0
      Label = Fewer than 25 people

      Value = 2.0
      Label = 25 to 50 people

      Value = 3.0
      Label = 51 to 100 people

      Value = 4.0
      Label = 101 to 200 people

      Value = 5.0
      Label = 201 to 300 people

      Value = 6.0
      Label = More than 300 people
```

# **Pos.** = 36 **Variable** = q0012 **Variable label** = In terms of your current level of finances which of the following phrases best applies?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0012

Value = 1.0 Label = Wealthy or affluent

Value = 2.0 Label = Comfortable with no financial worries

Value = 3.0 Label = Usually getting by

Value = 4.0 Label = Often struggling to pay the bills

Value = 5.0 Label = Constantly battling with poverty and debt

Value = 6.0 Label = Destitute

#### **Pos. =** 37 **Variable =** q0012\_other **Variable label =** Other (please specify)

Value label information for q0012\_other

# **Pos.** = 38 **Variable** = q0013\_0001 **Variable label** = Over the past 12 months have you needed to do any of the following? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0013\_0001

Value = 1.0 Label = Rely on means-tested benefits

### **Pos.** = 39 **Variable** = q0013\_0002 **Variable label** = Over the past 12 months have you needed to do any of the following? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0013\_0002

Value = 1.0 Label = Borrow money to get you through to the next pay day

# **Pos.** = 40 **Variable** = q0013\_0003 **Variable label** = Over the past 12 months have you needed to do any of the following? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0013\_0003

Value = 1.0 Label = Ask for help from a foodbank

# **Pos.** = 41 **Variable** = q0013\_0004 **Variable label** = Over the past 12 months have you needed to do any of the following? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0013\_0004

Value = 1.0 Label = Receive financial support from your church or Christian frie

# **Pos.** = 42 **Variable** = q0013\_0005 **Variable label** = Over the past 12 months have you needed to do any of the following? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0013\_0005

Value = 1.0 Label = Keep your heating turned off when it was needed

# **Pos.** = 43 **Variable** = q0013\_0006 **Variable label** = Over the past 12 months have you needed to do any of the following? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0013\_0006

Value = 1.0 Label = Seek advice on dealing with your debts

# **Pos.** = 44 **Variable** = q0013\_0007 **Variable label** = Over the past 12 months have you needed to do any of the following? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0013\_0007

#### **Pos.** = 45 **Variable** = q0013\_0008 **Variable label** = Over the past 12 months have you needed to do any of the following? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0013\_0008

Value = 1.0 Label = Go without meals

# **Pos.** = 46 **Variable** = q0013\_0009 **Variable label** = Over the past 12 months have you needed to do any of the following? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0013 0009

Value = 1.0 Label = Give up holidays or leisure activities

# **Pos.** = 47 **Variable** = q0013\_0010 **Variable label** = Over the past 12 months have you needed to do any of the following? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0013\_0010

Value = 1.0 Label = Sell some of your more valuable possessions

#### **Pos.** = 48 **Variable** = q0013\_0011 **Variable label** = Over the past 12 months have you needed to do any of the following? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0013\_0011

Value = 1.0 Label = Cut down on your spending

# **Pos.** = 49 **Variable** = q0013\_0012 **Variable label** = Over the past 12 months have you needed to do any of the following? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0013\_0012

Value = 1.0 Label = Rely on God's financial provision just in time

# **Pos.** = 50 **Variable** = q0013\_0013 **Variable label** = Over the past 12 months have you needed to do any of the following? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0013\_0013

Value = 1.0 Label = Other (please specify)

#### **Pos.** = 51 **Variable** = q0013\_other **Variable label** = Other (please specify)

Value label information for q0013\_other

### **Pos. =** 52 **Variable =** q0014\_0001 **Variable label =** At earlier stages of your life have you ever been any of the following? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0014\_0001

Value = 1.0 Label = Significantly better off than now

# **Pos.** = 53 **Variable** = q0014\_0002 **Variable label** = At earlier stages of your life have you ever been any of the following? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0014\_0002

Value = 1.0 Label = Significantly worse off than now

# **Pos. =** 54 **Variable =** q0014\_0003 **Variable label =** At earlier stages of your life have you ever been any of the following? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0014\_0003

Value = 1.0 Label = Really struggling to pay your way

#### **Pos.** = 55 **Variable** = q0014\_0004 **Variable label** = At earlier stages of your life have you ever been

#### any of the following? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0014\_0004

Value = 1.0 Label = Living in poverty

#### **Pos.** = 56 **Variable** = q0014\_0005 **Variable label** = At earlier stages of your life have you ever been any of the following? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0014\_0005

Value = 1.0 Label = In serious debt problems

# **Pos.** = 57 **Variable** = q0014\_0006 **Variable label** = At earlier stages of your life have you ever been any of the following? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0014\_0006

Value = 1.0 Label = Needing to rely on means-tested welfare benefits

#### **Pos.** = 58 **Variable** = q0014\_0007 **Variable label** = At earlier stages of your life have you ever been any of the following? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0014\_0007

Value = 1.0 Label = Unable to stay in employment because of illness or disabilit

#### **Pos.** = 59 **Variable** = q0014\_0008 **Variable label** = At earlier stages of your life have you ever been any of the following? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0014\_0008

Value = 1.0 Label = Unable to stay in employment because of caring responsibilit

# **Pos.** = 60 **Variable** = q0014\_0009 **Variable label** = At earlier stages of your life have you ever been any of the following? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0014\_0009

Value = 1.0 Label = None of the above

#### **Pos.** = 61 **Variable** = q0014\_other **Variable label** = Please feel free to tell us about your changing experiences of poverty or affluence

Value label information for q0014\_other

# **Pos.** = 62 **Variable** = q0015\_0001 **Variable label** = A small amount of money to spend each week on yourself, not on your family

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0015\_0001

Value = 1.0 Label = Necessary for an adequate standard of living

Value = 2.0 Label = Not necessary

#### **Pos.** = 63 **Variable** = q0015\_0002 **Variable label** = Car (or affordable use of a preferred means of transport)

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0015\_0002

Value = 1.0 Label = Necessary for an adequate standard of living

Value = 2.0 Label = Not necessary

#### Pos. = 64 Variable = q0015\_0003 Variable label = Washing machine

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0015\_0003

Value = 1.0 Label = Necessary for an adequate standard of living

Value = 2.0 Label = Not necessary

#### Pos. = 65 Variable = q0015\_0004 Variable label = A warm waterproof coat

This variable is *numeric*, the SPSS measurement level is *NOMINAL* Value label information for q0015\_0004 Label = Necessary for an adequate standard of living Value = 1.0Value = 2.0Label = Not necessary Pos. = 66Variable = q0015 0005 Variable label = Replace worn out clothes with new (not second-hand) ones This variable is *numeric*, the SPSS measurement level is *NOMINAL* Value label information for q0015\_0005 Value = 1.0Label = Necessary for an adequate standard of living Value = 2.0Label = Not necessary Pos. = 67Variable label = A safe, basically furnished home Variable = q0015\_0006 This variable is *numeric*, the SPSS measurement level is *NOMINAL* Value label information for q0015\_0006 Label = Necessary for an adequate standard of living Value = 1.0Value = 2.0Label = Not necessary Pos. = 68**Variable =**  $q0015_0007$ Variable label = Mobile phone This variable is *numeric*, the SPSS measurement level is *NOMINAL* Value label information for q0015\_0007 Label = Necessary for an adequate standard of living Value = 1.0Value = 2.0Label = Not necessary Pos. = 69Variable =  $q0015_0008$ Variable label = Television This variable is *numeric*, the SPSS measurement level is *NOMINAL* Value label information for q0015\_0008 Label = Necessary for an adequate standard of living Value = 1.0Value = 2.0Label = Not necessary Variable label = Internet connection at home Pos. = 70Variable = q0015 0009This variable is *numeric*, the SPSS measurement level is *NOMINAL* Value label information for q0015\_0009 Label = Necessary for an adequate standard of living Value = 1.0

### **Pos.** = 71 **Variable** = q0015\_0010 **Variable label** = Nutritious food most days (such as fresh fruit, vegetables, meat or fish)

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Label = Not necessary

Value label information for q0015\_0010

Value = 2.0

Value = 1.0 Label = Necessary for an adequate standard of living

Value = 2.0 Label = Not necessary

#### Pos. = 72 Variable = q0015\_0011 Variable label = Heating to keep home adequately warm

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0015\_0011

Value = 1.0 Label = Necessary for an adequate standard of living

Value = 2.0 Label = Not necessary

#### **Pos.** = 73 **Variable** = q0015\_0012 **Variable label** = To be able to pay an unexpected expense of £500

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0015\_0012

Value = 1.0 Label = Necessary for an adequate standard of living

Value = 2.0 Label = Not necessary

### **Pos.** = 74 **Variable** = q0016 **Variable label** = Can you personally afford the items on the list above?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0016

Value = 1.0 Label = Yes, all of them

Value = 2.0 Label = I could afford them all but I choose to go without some

Pos. = 75Variable = q0016 other Variable label = Please specify any which you go without Value label information for q0016\_other

Pos. = 76Variable label = What is your own household's monthly Variable = q0017disposable income? (Please include take home pay after tax of all earners - plus any benefits, pensions and other unearned income)

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0017

Value = 1.0 Label = Less than £500

Value = 2.0Label = £501 to £750

Value = 3.0Label = £751 to £1,000

Value = 4.0Label = £1,001 to £1,500

Value = 5.0Label = £1,501 to £2,000

Value = 6.0Label = £2,001 to £3,000

Value = 7.0Label = £3,001 to £5,000

Label = More than £5,000 Value = **8.0** 

#### Pos. = 77**Variable = q0018\_0001** Variable label = The hourly rate for people aged 21 and over on the national minimum wage

Value label information for q0018\_0001

Pos. = 78Variable =  $q0018_{-0002}$ Variable label = The hourly rate for an adult on 'the living wage' (national, excluding London)

Value label information for q0018\_0002

Pos. = 79Variable = q0018 0003Variable label = The weekly rate of Job Seekers Allowance for an adult benefit claimant living alone

Value label information for q0018\_0003

Pos. = 80Variable =  $q0018_{0004}$ Variable label = The annual total pay (before tax) of the CEO of **Barclays Bank** 

Value label information for q0018\_0004

Pos. = 81**Variable = q0018\_0005** Variable label = The average daily wage of a worker in a clothing factory in Bangladesh

Value label information for q0018\_0005

Pos. = 82Variable label = Family breakdown Variable = q0019\_0001\_0001

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0019\_0001\_0001

Value = 1.0 Label = In my neighbourhood

Pos. = 83**Variable =** q0019\_0001\_0002 Variable label = Family breakdown

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0019\_0001\_0002

Value = 1.0Label = In the UK as a whole

Pos. = 84Variable = q0019 0001 0003 Variable label = Family breakdown

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0019\_0001\_0003

Value = 1.0Label = In less developed countries

Pos. = 85Variable = q0019\_0002\_0001 Variable label = Educational inequality

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0019 0002 0001

Label = In my neighbourhood

Variable = q0019\_0002\_0002 Variable label = Educational inequality Pos. = 86

Value label information for q0019\_0002\_0002 Label = In the UK as a whole Value = 1.0

Pos. = 87Variable = q0019 0002 0003 Variable label = Educational inequality

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0019\_0002\_0003 Value = 1.0 Label = In less developed countries

Pos. = 88Variable label = Poor management of household Variable = q0019\_0003\_0001

budgets

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0019\_0003\_0001 Value = 1.0 Label = In my neighbourhood

Pos. = 89Variable = q0019\_0003\_0002 Variable label = Poor management of household

budgets

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for q0019\_0003\_0002 Value = 1.0 Label = In the UK as a whole

Pos. = 90Variable = q0019 0003 0003 Variable label = Poor management of household

budgets

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0019\_0003\_0003 Value = 1.0Label = In less developed countries

Pos. = 91Variable = q0019 0004 0001 Variable label = Welfare dependency

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0019\_0004\_0001 Value = 1.0 Label = In my neighbourhood

Pos. = 92Variable = q0019\_0004\_0002 Variable label = Welfare dependency

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0019\_0004\_0002 Label = In the UK as a whole Value = 1.0

**Variable =** q0019\_0004\_0003 Pos. = 93Variable label = Welfare dependency

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0019\_0004\_0003 Value = 1.0Label = In less developed countries

Variable = q0019\_0005\_0001 Pos. = 94Variable label = Addictions

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0019 0005 0001 Label = In my neighbourhood Value = 1.0

Pos. = 95Variable = q0019\_0005\_0002 Variable label = Addictions

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0019\_0005\_0002 Value = 1.0Label = In the UK as a whole

Pos. = 96Variable = q0019 0005 0003 Variable label = Addictions

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0019\_0005\_0003 Value = 1.0Label = In less developed countries

Pos. = 97**Variable =** q0019\_0006\_0001 Variable label = High cost of living

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0019\_0006\_0001 Label = In my neighbourhood

#### Pos. = 98Variable = q0019\_0006\_0002 Variable label = High cost of living

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0019\_0006\_0002

Label = In the UK as a whole Value = 1.0

#### Pos. = 99Variable = q0019\_0006\_0003 Variable label = High cost of living

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0019\_0006\_0003

Value = 1.0 Label = In less developed countries

#### **Pos.** = 100 **Variable** = q0019\_0007\_0001 Variable label = Personal debt

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0019\_0007\_0001 Value = 1.0 Label = In my neighbourhood

Pos. = 101 Variable = q0019\_0007\_0002

### Variable label = Personal debt

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0019\_0007\_0002

Value = 1.0 Label = In the UK as a whole

### Pos. = 102 Variable = q0019 0007 0003

Variable label = Personal debt

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0019\_0007\_0003

Value = 1.0 Label = In less developed countries

### Pos. = 103 Variable = q0019 0008 0001

Variable label = Caring responsibilities or personal

disability or poor health

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0019\_0008\_0001

Label = In my neighbourhood

### **Pos.** = 104 **Variable** = q0019\_0008\_0002

Variable label = Caring responsibilities or personal

disability or poor health

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0019\_0008\_0002

Label = In the UK as a whole Value = 1.0

### **Pos.** = 105 **Variable** = q0019\_0008\_0003

Variable label = Caring responsibilities or personal

disability or poor health

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0019\_0008\_0003

Value = 1.0Label = In less developed countries

### Pos. = 106 Variable = q0019\_0009\_0001

Variable label = Lack of employment

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0019\_0009\_0001

Value = 1.0Label = In my neighbourhood

### Pos. = 107 Variable = q0019\_0009\_0002

Variable label = Lack of employment

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0019\_0009\_0002

Label = In the UK as a whole Value = 1.0

### **Pos.** = 108 **Variable** = q0019 0009 0003

Variable label = Lack of employment

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0019\_0009\_0003

Value = 1.0Label = In less developed countries

### **Pos.** = 109 **Variable** = q0019\_0010\_0001

Variable label = Low pay

Value label information for q0019\_0010\_0001 Value = 1.0Label = In my neighbourhood

Pos. = 110 Variable = q0019 0010 0002 Variable label = Low pay

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0019\_0010\_0002 Value = 1.0 Label = In the UK as a whole

Pos. = 111 Variable = q0019\_0010\_0003 Variable label = Low pay

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0019\_0010\_0003

Value = 1.0 Label = In less developed countries

Variable label = Corruption Pos. = 112 Variable = q0019\_0011\_0001

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0019\_0011\_0001

Value = 1.0Label = In my neighbourhood

Pos. = 113 Variable = q0019 0011 0002 Variable label = Corruption

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0019\_0011\_0002

Value = 1.0 Label = In the UK as a whole

**Pos.** = 114 **Variable** = q0019\_0011\_0003 Variable label = Corruption

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0019\_0011\_0003

Label = In less developed countries

**Pos.** = 115 **Variable** = q0019\_0012\_0001 Variable label = Inadequate government or

Variable label = Inadequate government or

community provision for the vulnerable

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0019\_0012\_0001

Value = 1.0Label = In my neighbourhood

community provision for the vulnerable

Pos. = 116 Variable = q0019\_0012\_0002

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0019\_0012\_0002

Value = 1.0Label = In the UK as a whole

**Pos.** = 117 **Variable** = q0019\_0012\_0003 Variable label = Inadequate government or

community provision for the vulnerable

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0019 0012 0003

Value = 1.0 Label = In less developed countries

Variable label = Unfair trade structures or Pos. = 118 Variable = q0019\_0013\_0001

practices

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0019\_0013\_0001

Value = 1.0Label = In my neighbourhood

Pos. = 119 Variable = q0019 0013 0002 Variable label = Unfair trade structures or practices

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0019 0013 0002

Value = 1.0Label = In the UK as a whole

Pos. = 120 Variable = q0019\_0013\_0003 Variable label = Unfair trade structures or

practices

This variable is *numeric*, the SPSS measurement level is *NOMINAL*Value label information for q0019\_0013\_0003

Value = 1.0 Label = In less developed countries

Pos. = 121 Variable = q0019 0014 0001 Variable label = Inequality or social injustice

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0019 0014 0001

Value = 1.0 Label = In my neighbourhood

Pos. = 122 Variable = q0019\_0014\_0002 Variable label = Inequality or social injustice

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0019\_0014\_0002 Value = 1.0 Label = In the UK as a whole

Pos. = 123 Variable = q0019\_0014\_0003 Variable label = Inequality or social injustice

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0019 0014 0003

Value = 1.0 Label = In less developed countries

Pos. = 124 Variable = q0019\_0015\_0001 Variable label = Laziness

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0019\_0015\_0001

Value = 1.0 Label = In my neighbourhood

Pos. = 125 Variable = q0019 0015 0002 Variable label = Laziness

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0019 0015 0002

Value = 1.0 Label = In the UK as a whole

Pos. = 126 Variable = q0019\_0015\_0003 Variable label = Laziness

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0019\_0015\_0003

Value = 1.0 Label = In less developed countries

discrimination

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0019 0016 0001

Value = 1.0

Label = In my neighbourhood

Pos. = 128 Variable = q0019 0016 0002

Pos. = 127 Variable = q0019\_0016\_0001

Variable label = Racism, sexism or other forms of

Variable label = Racism, sexism or other forms of

discrimination

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0019 0016 0002

Value = 1.0 Label = In the UK as a whole

**Pos. =** 129 **Variable =** q0019\_0016\_0003 **Variable label =** Racism, sexism or other forms of

discrimination

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0019\_0016\_0003

Value = 1.0 Label = In less developed countries

Pos. = 130 Variable = q0019 0017 0001 Variable label = Lack of economic growth

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0019\_0017\_0001

Value = 1.0 Label = In my neighbourhood

Pos. = 131 Variable = q0019\_0017\_0002 Variable label = Lack of economic growth

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0019\_0017\_0002

Value = 1.0 Label = In the UK as a whole

```
Pos. = 132 Variable = q0019_0017_0003
                                                        Variable label = Lack of economic growth
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0019_0017_0003
                            Label = In less developed countries
              Value = 1.0
Pos. = 133 Variable = q0019_0018_0001
                                                         Variable label = Excessive interest rates on loans
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0019_0018_0001
              Value = 1.0
                           Label = In my neighbourhood
Pos. = 134 Variable = q0019_0018_0002
                                                        Variable label = Excessive interest rates on loans
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0019_0018_0002
              Value = 1.0
                            Label = In the UK as a whole
Pos. = 135 Variable = q0019_0018_0003
                                                         Variable label = Excessive interest rates on loans
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0019_0018_0003
                           Label = In less developed countries
              Value = 1.0
Pos. = 136
              Variable = q0019 other
                                          Variable label = Any other comments
              Value label information for q0019_other
Pos. = 137
             Variable = q0020
                                          Variable label = Which of these statements comes closest to
vour view?
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0020
                            Label = The welfare budget is too high and should be reduced
              Value = 1.0
              Value = 2.0
                            Label = The welfare budget is about right
              Value = 3.0
                            Label = The welfare budget is too low and should be increased
              Value = 4.0
                           Label = Don't know
Pos. = 138 Variable = q0021
                                          Variable label = Which of these statements comes closer to
your view?
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0021
              Value = 1.0
                            Label = Britain's current welfare system has created a culture of de
              Value = 2.0
                            Label = Most people who rely on welfare benefits are victims of circ
              Value = 3.0
                            Label = Don't know
                                          Variable label = Providing food, furniture and clothing through
Pos. = 139 Variable = q0022_0001
food banks and similar charities
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0022 0001
              Value = 1.0
                           Label = One of the best ways
              Value = 2.0
                            Label = A good way
              Value = 3.0
                            Label = Not sure
              Value = 4.0
                          Label = Not a good way
Pos. = 140 Variable = q0022_0002
                                         Variable label = Getting a good education
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0022_0002
                            Label = One of the best ways
              Value = 1.0
              Value = 2.0
                            Label = A good way
              Value = 3.0
                            Label = Not sure
              Value = 4.0
                           Label = Not a good way
```

Variable label = The Church getting involved in social action

**Pos.** = 141 **Variable** = q0022\_0003

Value = 1.0

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Label = One of the best ways

Value label information for q0022\_0003

```
Value = 2.0
                            Label = A good way
              Value = 3.0
                            Label = Not sure
              Value = 4.0
                            Label = Not a good way
Pos. = 142
              Variable = q0022 0004
                                          Variable label = Developing strong businesses which offer
employment
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0022_0004
              Value = 1.0
                            Label = One of the best ways
              Value = 2.0
                            Label = A good way
              Value = 3.0 Label = Not sure
Value = 4.0 Label = Not a good way
Pos. = 143 Variable = q0022_0005
                                          Variable label = Government policies to redistribute wealth
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0022_0005
              Value = 1.0
                            Label = One of the best ways
              Value = 2.0
                            Label = A good way
              Value = 3.0
                            Label = Not sure
              Value = 4.0
                          Label = Not a good way
Pos. = 144 Variable = q0022_0006 Variable label = Cutting welfare benefits as an incentive to get
people into work
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0022_0006
              Value = 1.0
                            Label = One of the best ways
              Value = 2.0
                            Label = A good way
              Value = 3.0
                            Label = Not sure
                          Label = Not a good way
              Value = 4.0
Pos. = 145 Variable = q0022 0007
                                          Variable label = A fairer and more generous benefits system
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0022 0007
              Value = 1.0
                           Label = One of the best ways
              Value = 2.0
                            Label = A good way
              Value = 3.0
                           Label = Not sure
                         Label = Not a good way
              Value = 4.0
Pos. = 146 Variable = q0022_0008
                                          Variable label = Credit unions and other micro-finance schemes
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0022_0008
              Value = 1.0
                            Label = One of the best ways
              Value = 2.0
                            Label = A good way
              Value = 3.0
                            Label = Not sure
              Value = 4.0
                          Label = Not a good way
Pos. = 147 Variable = q0022_0009
                                          Variable label = Individuals working harder
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0022_0009
                           Label = One of the best ways
              Value = 1.0
              Value = 2.0
                            Label = A good way
              Value = 3.0
                            Label = Not sure
              Value = 4.0
                          Label = Not a good way
Pos. = 148 Variable = q0022_0010
                                         Variable label = Removing the barriers to equal opportunities
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0022_0010
              Value = 1.0
                            Label = One of the best ways
                            Label = A good way
              Value = 2.0
              Value = 3.0
                            Label = Not sure
```

Value = 4.0

Label = Not a good way

Pos. = 149 Variable = q0022\_0011 Variable label = Organising poor communities to struggle for

```
justice
```

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value = 4.0 Label = Not a good way

### **Pos.** = 150 **Variable** = q0022\_0012 **Variable label** = Sustained economic growth

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value = 4.0 Label = Not a good way

## **Pos.** = 151 **Variable** = q0022\_0013 **Variable label** = Training programmes that help people get decent jobs

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0022\_0013

Value = 1.0 Label = One of the best ways

Value = 2.0 Label = A good way

Value = 3.0 Label = Not sure

Value = 4.0

Pos. = 152 Variable = q0022\_0014 Variable label = Debt advice and money management courses

Label = Not a good way

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0022\_0014

Value = 1.0 Label = One of the best ways

Value = 2.0 Label = A good way

Value = 3.0 Label = Not sure

Value = 3.0 Label = Not sure Value = 4.0 Label = Not a good way

### Pos. = 153 Variable = q0022\_0015 Variable label = Preventing family breakup

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0022\_0015

Value = 1.0 Label = One of the best ways

Value = 2.0 Label = A good way

Value = 3.0 Label = Not sure

Value = 4.0 Label = Not a good way

### Pos. = 154 Variable = q0022\_0016 Variable label = Tackling addictions

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0022\_0016

Value = 1.0 Label = One of the best ways

Value = 2.0 Label = A good way

Value = 3.0 Label = Not sure

Value = 4.0 Label = Not a good way

### **Pos.** = 155 **Variable** = q0022\_other **Variable label** = Other suggestions of ways to tackle poverty in the UK

Value label information for q0022\_other

## **Pos.** = 156 **Variable** = q0023\_0001 **Variable label** = The poor will always be with us, so there is not much hope of making an impact on poverty

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value = 5.0 Label = Strongly disagree

### **Pos.** = 157 **Variable** = q0023\_0002 **Variable label** = God is on the side of the poor and the oppressed

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0023\_0002

Value = 1.0 Label = Strongly agree

Value = 2.0 Label = Agree

Value = 3.0 Label = Neither agree nor disagree

Value = 4.0 Label = Disagree

Value = 5.0 Label = Strongly disagree

### **Pos.** = 158 **Variable** = q0023\_0003 **Variable label** = If we are faithful to God we will prosper materially

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0023\_0003

Value = 1.0 Label = Strongly agree

Value = 2.0 Label = Agree

Value = 3.0 Label = Neither agree nor disagree

Value = 4.0 Label = Disagree

Value = 5.0 Label = Strongly disagree

### **Pos.** = 159 **Variable** = q0023\_0004 **Variable label** = We will be judged harshly if we neglect to care for the poor

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0023\_0004

Value = 1.0 Label = Strongly agree

Value = 2.0 Label = Agree Value = 3.0 Label = Neither agree nor disagree

Value = 4.0 Label = Disagree

Value = 5.0 Label = Strongly disagree

## **Pos.** = 160 **Variable** = q0023\_0005 **Variable label** = Spiritual poverty is a bigger problem than material poverty

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0023\_0005

Value = 1.0 Label = Strongly agree

Value = 2.0 Label = Agree

Value = 3.0 Label = Neither agree nor disagree

Value = 4.0 Label = Disagree

Value = 5.0 Label = Strongly disagree

### Pos. = 161 Variable = q0023\_0006 Variable label = We should work for justice for the poor

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0023\_0006

Value = 1.0 Label = Strongly agree

Value = 2.0 Label = Agree

Value = 3.0 Label = Neither agree nor disagree

Value = 4.0 Label = Disagree

Value = 5.0 Label = Strongly disagree

## **Pos.** = 162 **Variable** = q0023\_0007 **Variable label** = Everyone has a duty to work to support themselves and their family if they can

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0023\_0007

Value = 1.0 Label = Strongly agree

Value = 2.0 Label = Agree

Value = 3.0 Label = Neither agree nor disagree

Value = 4.0 Label = Disagree

Value = 5.0 Label = Strongly disagree

## **Pos.** = 163 **Variable** = q0023\_0008 **Variable label** = God expects a more equal distribution of the world's resources

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0023\_0008

```
Value = 1.0 Label = Strongly agree
Value = 2.0 Label = Agree
Value = 3.0 Label = Neither agree nor disagree
Value = 4.0 Label = Disagree
Value = 5.0 Label = Strongly disagree
```

## **Pos.** = 164 **Variable** = q0023\_0009 **Variable label** = We should do as Jesus said to the rich young ruler – sell all our possessions and give to the poor

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

## **Pos.** = 165 **Variable** = q0023\_0010 **Variable label** = We should follow the example of Jesus and make most of our friendships among people who are poor and marginalised

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

# **Pos.** = 166 **Variable** = q0023\_0011 **Variable label** = Our financial responsibility towards others is first to our family, then to fellow Christians in need and only then to poor people in the world

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

## **Pos.** = 167 **Variable** = q0023\_other **Variable label** = Other things you think the Bible tells us about poverty

Value label information for q0023\_other

# **Pos.** = 168 **Variable** = q0024\_0001 **Variable label** = Have you, in the last 12 months, personally done any of the following to respond to the issue of poverty? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0024\_0001

Value = 1.0 Label = Given money to someone begging on the streets

# **Pos.** = 169 **Variable** = q0024\_0002 **Variable label** = Have you, in the last 12 months, personally done any of the following to respond to the issue of poverty? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0024\_0002

Value = 1.0 Label = Bought food or drink for someone begging on the streets

# **Pos.** = 170 **Variable** = q0024\_0003 **Variable label** = Have you, in the last 12 months, personally done any of the following to respond to the issue of poverty? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0024\_0003

Value = 1.0 Label = Given money directly to someone you know personally who is i

# **Pos.** = 171 **Variable** = q0024\_0004 **Variable label** = Have you, in the last 12 months, personally done any of the following to respond to the issue of poverty? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0024\_0004

**Pos.** = 172 **Variable** = q0024\_0005 **Variable label** = Have you, in the last 12 months, personally done any of the following to respond to the issue of poverty? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0024\_0005

Value = 1.0 Label = Given food to a food bank

**Pos.** = 173 **Variable** = q0024\_0006 **Variable label** = Have you, in the last 12 months, personally done any of the following to respond to the issue of poverty? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0024 0006

Value = 1.0 Label = Given a donation to an international disaster appeal

**Pos.** = 174 **Variable** = q0024\_0007 **Variable label** = Have you, in the last 12 months, personally done any of the following to respond to the issue of poverty? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0024\_0007

Value = 1.0 Label = Given money to a charity tackling poverty in the UK

**Pos.** = 175 **Variable** = q0024\_0008 **Variable label** = Have you, in the last 12 months, personally done any of the following to respond to the issue of poverty? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0024\_0008

Value = 1.0 Label = Given money to a charity tackling poverty overseas

**Pos.** = 176 **Variable** = q0024\_0009 **Variable label** = Have you, in the last 12 months, personally done any of the following to respond to the issue of poverty? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0024\_0009

Value = 1.0 Label = Volunteered some time to a church project or Christian chari

**Pos.** = 177 **Variable** = q0024\_0010 **Variable label** = Have you, in the last 12 months, personally done any of the following to respond to the issue of poverty? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0024\_0010

Value = 1.0 Label = Volunteered some time to a secular community project or char

**Pos.** = 178 **Variable** = q0024\_0011 **Variable label** = Have you, in the last 12 months, personally done any of the following to respond to the issue of poverty? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0024\_0011

Value = 1.0 Label = Given long-term support to, or befriended someone, who is fa

**Pos.** = 179 **Variable** = q0024\_0012 **Variable label** = Have you, in the last 12 months, personally done any of the following to respond to the issue of poverty? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0024\_0012

Value = 1.0 Label = Shared a meal in your home with someone who was hungry, dest

**Pos.** = 180 **Variable** = q0024\_0013 **Variable label** = Have you, in the last 12 months, personally done any of the following to respond to the issue of poverty? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0024\_0013

Value = 1.0 Label = Sponsored a child or other person who is facing poverty over

**Pos.** = 181 **Variable** = q0024\_0014 **Variable label** = Have you, in the last 12 months, personally done any of the following to respond to the issue of poverty? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0024\_0014

**Pos.** = 182 **Variable** = q0024\_0015 **Variable label** = Have you, in the last 12 months, personally done any of the following to respond to the issue of poverty? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0024\_0015

Value = 1.0 Label = Contacted a politician or campaigned about an aspect of pove

**Pos.** = 183 **Variable** = q0024\_0016 **Variable label** = Have you, in the last 12 months, personally done any of the following to respond to the issue of poverty? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for g0024 0016

Value = 1.0 Label = Contacted a politician or campaigned on international povert

**Pos.** = 184 **Variable** = q0024\_0017 **Variable label** = Have you, in the last 12 months, personally done any of the following to respond to the issue of poverty? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0024\_0017

Value = 1.0 Label = Prayed regularly for or with people who are facing poverty i

**Pos.** = 185 **Variable** = q0024\_0018 **Variable label** = Have you, in the last 12 months, personally done any of the following to respond to the issue of poverty? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0024\_0018

Value = 1.0 Label = Prayed regularly for or with people who are facing poverty o

**Pos.** = 186 **Variable** = q0024\_0019 **Variable label** = Have you, in the last 12 months, personally done any of the following to respond to the issue of poverty? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0024\_0019

Value = 1.0 Label = Been employed by or on the management group of an anti-pover

**Pos.** = 187 **Variable** = q0024\_0020 **Variable label** = Have you, in the last 12 months, personally done any of the following to respond to the issue of poverty? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0024\_0020

Value = 1.0 Label = None of the above

**Pos.** = 188 **Variable** = q0024\_0021 **Variable label** = Have you, in the last 12 months, personally done any of the following to respond to the issue of poverty? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0024\_0021

Value = 1.0 Label = Other (please specify)

**Pos. = 189** Variable = q0024\_other Variable label = Other (please specify)

Value label information for q0024\_other

**Pos.** = 190 **Variable** = q0025\_0001 **Variable label** = Have you personally experienced any of the following in the last 12 months? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0025\_0001

Value = 1.0 Label = Felt guilty that you did not give money or time to someone i

**Pos.** = 191 **Variable** = q0025\_0002 **Variable label** = Have you personally experienced any of the following in the last 12 months? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0025\_0002

Value = 1.0 Label = Felt God convicting you that you need to give more time/mone

Pos. = 192 Variable = q0025\_0003 Variable label = Have you personally experienced any of the

### following in the last 12 months? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0025\_0003

Value = 1.0 Label = Caught yourself treating people differently because of their

### **Pos.** = 193 **Variable** = q0025\_0004 **Variable label** = Have you personally experienced any of the following in the last 12 months? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0025\_0004

Value = 1.0 Label = Continued to give to your church or charities the amount you

### **Pos.** = 194 **Variable** = q0025\_0005 **Variable label** = Have you personally experienced any of the following in the last 12 months? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0025\_0005

Value = 1.0 Label = Experienced miraculous provision when you were in financial

### **Pos.** = 195 **Variable** = q0025\_0006 **Variable label** = Have you personally experienced any of the following in the last 12 months? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0025\_0006

Value = 1.0 Label = Responded when you felt that God was prompting you to offer

### **Pos.** = 196 **Variable** = q0025\_0007 **Variable label** = Have you personally experienced any of the following in the last 12 months? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0025\_0007

Value = 1.0 Label = Known that you were giving really sacrificially of your time

## **Pos.** = 197 **Variable** = q0025\_0008 **Variable label** = Have you personally experienced any of the following in the last 12 months? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0025\_0008

Value = 1.0 Label = Had to reduce your giving to church and charity because your

## **Pos.** = 198 **Variable** = q0025\_0009 **Variable label** = Have you personally experienced any of the following in the last 12 months? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0025\_0009

Value = 1.0 Label = None of the above

### **Pos.** = 199 **Variable** = q0025\_other **Variable label** = Please give some details

Value label information for q0025\_other

## **Pos.** = 200 **Variable** = q0026\_0001 **Variable label** = In the last 12 months have any of the following taken place at your church? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0026\_0001

Value = 1.0 Label = A sermon on what the Bible says about poverty

## **Pos.** = 201 **Variable** = q0026\_0002 **Variable label** = In the last 12 months have any of the following taken place at your church? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0026\_0002

Value = 1.0 Label = A study course looking at biblical material on poverty

## **Pos.** = 202 **Variable** = q0026\_0003 **Variable label** = In the last 12 months have any of the following taken place at your church? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0026\_0003

### **Pos.** = 203 **Variable** = q0026\_0004 **Variable label** = In the last 12 months have any of the following taken place at your church? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0026\_0004

Value = 1.0 Label = A prayer meeting or event focusing on poverty issues

## **Pos.** = 204 **Variable** = q0026\_0005 **Variable label** = In the last 12 months have any of the following taken place at your church? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0026 0005

Value = 1.0 Label = Work on a project to tackle poverty in your community

## **Pos.** = 205 **Variable** = q0026\_0006 **Variable label** = In the last 12 months have any of the following taken place at your church?Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0026\_0006

Value = 1.0 Label = Work on a project to tackle poverty overseas

### **Pos.** = 206 **Variable** = q0026\_0007 **Variable label** = In the last 12 months have any of the following taken place at your church?Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0026\_0007

Value = 1.0 Label = Encouragement from the leadership to campaign on poverty iss

## **Pos.** = 207 **Variable** = q0026\_0008 **Variable label** = In the last 12 months have any of the following taken place at your church?Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0026\_0008

Value = 1.0 Label = A special appeal for money to help support poor people in yo

## **Pos.** = 208 **Variable** = q0026\_0009 **Variable label** = In the last 12 months have any of the following taken place at your church? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0026\_0009

Value = 1.0 Label = A special appeal for money to help support poor people overs

### **Pos.** = 209 **Variable** = q0026\_0010 **Variable label** = In the last 12 months have any of the following taken place at your church?Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0026\_0010

Value = 1.0 Label = The church made (or continued) a commitment to support a cha

## **Pos.** = 210 **Variable** = q0026\_0011 **Variable label** = In the last 12 months have any of the following taken place at your church? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0026\_0011

Value = 1.0 Label = The church made (or continued) a commitment to support a cha

## **Pos.** = 211 **Variable** = q0026\_0012 **Variable label** = In the last 12 months have any of the following taken place at your church? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0026\_0012

Value = 1.0 Label = We have seen people experiencing poverty come to faith in Ch

## **Pos.** = 212 **Variable** = q0026\_0013 **Variable label** = In the last 12 months have any of the following taken place at your church? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0026\_0013

Pos. = 213 Variable = q0026 0014 Variable label = In the last 12 months have any of the following taken place at your church? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0026\_0014

Label = The church has been a good model of a fellowship where peopl Value = 1.0

### **Pos.** = 214 **Variable** = q0026\_0015 Variable label = In the last 12 months have any of the following taken place at your church? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0026 0015 Value = 1.0 Label = None of the above

### Pos. = 215 Variable = q0026\_other Variable label = Activities around poverty happening at your church (please give details or comments about those you ticked or other activities)

Value label information for q0026\_other

### **Pos.** = 216 **Variable** = q0027\_0001 Variable label = Growing inequality is a major problem in the UK

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0027\_0001

Label = Strongly agree Value = 1.0

Value = 2.0Label = Agree

Value = 3.0Label = Neither agree nor disagree

Value = 4.0Label = Disagree

Value = 5.0Label = Strongly disagree

### **Pos.** = 217 **Variable** = q0027\_0002 Variable label = Over the last few years my concern and giving of money and time has become more directed towards poverty in the UK rather than overseas

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0027\_0002

Label = Strongly agree Label = Agree Value = 1.0

Value = 2.0

Value = 3.0Label = Neither agree nor disagree

Value = 4.0Label = Disagree

Value = 5.0Label = Strongly disagree

### **Pos.** = 218 **Variable** = q0027\_0003 Variable label = Compared with some overseas countries there is no significant poverty in the UK

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0027\_0003

Value = 1.0Label = Strongly agree

Value = 2.0Label = Agree Value = 3.0Label = Neither agree nor disagree

Value = 4.0Label = Disagree

Value = **5.0** Label = Strongly disagree

### Pos. = 219 Variable = q0027\_0004 Variable label = God has provided enough resources on the earth for every person's need, but human greed makes some people poor

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0027\_0004

Value = 1.0 Label = Strongly agree

Value = 2.0Label = Agree

Value = 3.0Label = Neither agree nor disagree

Value = **4.0** Label = Disagree

Label = Strongly disagree Value = 5.0

### **Pos.** = 220 **Variable** = q0027\_0005 Variable label = The international community is making good progress in programmes to tackle global poverty

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0027\_0005

Value = 1.0Label = Strongly agree

```
Value = 2.0 Label = Agree
Value = 3.0 Label = Neither agree nor disagree
Value = 4.0 Label = Disagree
Value = 5.0 Label = Strongly disagree
```

## **Pos.** = 221 **Variable** = q0027\_0006 **Variable label** = Compared with some overseas countries the UK is spiritually destitute

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

## **Pos.** = 222 **Variable** = q0027\_0007 **Variable label** = In the UK our society and culture make poor people feel ashamed and worthless

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

# **Pos.** = 223 **Variable** = q0027\_0008 **Variable label** = The UK welfare state is a good model for less developed countries in that it provides an adequate safety net so that no one need face extreme poverty

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

## **Pos.** = 224 **Variable** = q0027\_0009 **Variable label** = Churches in the UK are not very good at evangelising and discipling the poorest sections of society

This variable is numeric, the SPSS measurement level is NOMINAL

# **Pos. =** 225 **Variable =** q0027\_0010 **Variable label =** We should assign as much (or more) of our monetary giving to help the poor as we do to the general work of our church

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

## **Pos.** = 226 **Variable** = q0027\_0011 **Variable label** = Local churches should organise themselves to share their God-given wealth so that none of their members experience serious poverty

# **Pos.** = 227 **Variable** = q0027\_0012 **Variable label** = It is more important for churches to share the gospel with poor people they encounter than to meet their material needs

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

## **Pos.** = 228 **Variable** = q0027\_0013 **Variable label** = My church is already doing lots of good and effective work to tackle poverty in its local community

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

### **Pos.** = 229 **Variable** = q0028\_0001 **Variable label** = Current government economic policy is hurting the poor more than the rich

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

## **Pos.** = 230 **Variable** = q0028\_0002 **Variable label** = Current government economic policy is working well to produce a more prosperous future for all

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

# **Pos.** = 231 **Variable** = q0028\_0003 **Variable label** = The government is right to withdraw benefit payments if people cannot prove that they are willing to work

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

## **Pos.** = 232 **Variable** = q0028\_0004 **Variable label** = The "bedroom tax" or "removal of the spare room subsidy" is a reasonable policy to address housing issues

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

## **Pos.** = 233 **Variable** = q0028\_0005 **Variable label** = Welfare reform policies are having a negative impact on people who are disabled or sick

```
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0028_0005
                             Label = Strongly agree
              Value = 1.0
              Value = 2.0
                             Label = Agree
              Value = 3.0
                            Label = Neither agree nor disagree
              Value = 4.0
                             Label = Disagree
              Value = 5.0
                             Label = Strongly disagree
                                          Variable label = Welfare reform policies are being successful in
Pos. = 234 Variable = q0028_0006
encouraging more people to take responsibility and get into jobs
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0028_0006
Value = 1.0 Label = Strongly agree
                             Label = Agree
              Value = 2.0
              Value = 3.0
                             Label = Neither agree nor disagree
              Value = 4.0
                            Label = Disagree
              Value = 5.0
                            Label = Strongly disagree
Pos. = 235 Variable = q0028 0007
                                           Variable label = Economic policy is failing to raise most people's
income to meet the increased cost of living
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0028_0007
              Value = 1.0
                             Label = Strongly agree
              Value = 2.0
                             Label = Agree
              Value = 3.0
                            Label = Neither agree nor disagree
              Value = 4.0
                            Label = Disagree
                            Label = Strongly disagree
              Value = 5.0
Pos. = 236 Variable = q0028 0008
                                           Variable label = The government understands the needs of
people who are carers for their family members and offers adequate help
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0028_0008
              Value = 1.0
                             Label = Strongly agree
              Value = 2.0
                             Label = Agree
              Value = 3.0
                            Label = Neither agree nor disagree
              Value = 4.0
                            Label = Disagree
              Value = 5.0
                            Label = Strongly disagree
Pos. = 237 Variable = q0028_0009
                                          Variable label = UK governments have a good record on
policies to tackle global poverty
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0028_0009
              Value = 1.0
                             Label = Strongly agree
              Value = 2.0
                             Label = Agree
              Value = 3.0
                            Label = Neither agree nor disagree
              Value = 4.0
                             Label = Disagree
              Value = 5.0
                            Label = Strongly disagree
Pos. = 238 Variable = q0028 0010
                                          Variable label = The government should take stronger action to
limit high interest rates on products such as pay day loans
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0028_0010
```

```
Value = 1.0 Label = Strongly agree

Value = 2.0 Label = Agree

Value = 3.0 Label = Neither agree nor disagree

Value = 4.0 Label = Disagree

Value = 5.0 Label = Strongly disagree
```

**Pos.** = 239 **Variable** = q0028\_0011 **Variable label** = Poorer people often find they have to pay more than average for items such as fuel, food, domestic appliances and insurance

```
Value label information for q0028_0011

Value = 1.0 Label = Strongly agree

Value = 2.0 Label = Agree
```

```
Label = Neither agree nor disagree
Value = 3.0
Value = 40
                Label = Disagree
Value = 5.0
                Label = Strongly disagree
```

### **Pos.** = 240 **Variable** = q0028\_0012 Variable label = Government should act to ensure large companies cannot avoid paying their taxes

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0028\_0012 Value = 1.0Label = Strongly agree Value = 2.0Label = Agree Value = 3.0

Label = Neither agree nor disagree

Value = 4.0Label = Disagree Value = 5.0Label = Strongly disagree

Pos. = 241 Variable = q0028 0013 Variable label = Government is right to ask charities, communities and churches to deliver a greater proportion of welfare provision and support to people in need

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0028\_0013 Label = Strongly agree Value = 1.0 Value = 2.0Label = Agree Value = 3.0Label = Neither agree nor disagree Value = 4.0Label = Disagree Value = 5.0Label = Strongly disagree

Pos. = 242Variable = q0028 other Variable label = Other comments on the government's approach to poverty

Value label information for q0028\_other

Variable label = Please tell us briefly in your own words **Pos.** = 243 **Variable** = q0029anything else you would like to say about issues of poverty locally, nationally or worldwide.

Value label information for q0029

Pos. = 244 Variable = q0030\_0001 Variable label = Read the report?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0030\_0001 Value = 1.0 Label = Yes Value = 2.0Label = No Value = 3.0Label = Can't recall

**Pos.** = 245 **Variable** = q0030\_0002 Variable label = Heard a church leader refer to the report?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0030\_0002 Value = 1.0 Label = Yes Value = 2.0Label = No Value = 3.0Label = Can't recall

Pos. = 246Variable =  $q0030_0003$ Variable label = Read, seen or heard any media coverage about that report?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0030\_0003 Value = 1.0Label = Yes Value = 2.0Label = No Value = 3.0Label = Can't recall

**Pos.** = 247 **Variable** = q0030\_other **Variable label =** If you have seen it do you have any comments about the report?

Value label information for q0030\_other

Pos. = 248 Variable = evangel Variable label = evangelical christian or not

This variable is *numeric*, the SPSS measurement level is *SCALE* 

Value label information for evangel

Value = 1.0 Label = evangelical

### Pos. = 249 Variable = agegrp3 Variable label = agegrp3

This variable is *numeric*, the SPSS measurement level is *SCALE* 

Value label information for agegrp3

 Value = 1.0
 Label = born before 1960

 Value = 2.0
 Label = born 60s or 70s

 Value = 3.0
 Label = born since 1980

### Pos. = 250 Variable = leader Variable label = leader

This variable is *numeric*, the SPSS measurement level is *SCALE* 

Value label information for leader

Value = 1.0 Label = church leader

### Pos. = 251 Variable = whitebrit Variable label = white british

This variable is *numeric*, the SPSS measurement level is *SCALE* 

### Pos. = 252 Variable = Black Variable label = Black African or Caribbean

This variable is *numeric*, the SPSS measurement level is *SCALE* 

Value label information for Black
Value = 0.0 Label = not black
Value = 1.0 Label = black

### Pos. = 253 Variable = ethnic3 Variable label = ethnicity categories white black or other

This variable is *numeric*, the SPSS measurement level is *SCALE* 

### Pos. = 254 Variable = affldepr Variable label = level of neighbourhood deprivation

This variable is *numeric*, the SPSS measurement level is *SCALE* 

Value label information for affidepr
Value = 1.0 Label = affluent
Value = 2.0 Label = average
Value = 3.0 Label = deprived

### Pos. = 255 Variable = urban Variable label = urban

This variable is *numeric*, the SPSS measurement level is *SCALE* 

Value label information for urban
Value = 1.0 Label = urban
Value = 2.0 Label = suburban
Value = 3.0 Label = small town
Value = 4.0 Label = rural

### **UK Data Archive Data Dictionary**

### File-level information:

File Name = sharinggospel\_evangelism\_survey\_spps\_data\_file\_protect

Number of variables = 156 1242 Number of cases =

### Variable-level information:

Pos. = 1Variable label = CollectorNm Variable = CollectorNm

Value label information for CollectorNm

Pos. = 2Variable = RespondentID Variable label = RespondentID

This variable is *numeric*, the SPSS measurement level is *NOMINAL* Value label information for RespondentID

Pos. = 3Variable = CollectorID Variable label = CollectorID

This variable is *numeric*, the SPSS measurement level is *NOMINAL* Value label information for CollectorID

Pos. = 4Variable = StartDate Variable label = StartDate

Value label information for StartDate

Pos. = 5Variable label = EndDate Variable = EndDate

Value label information for EndDate

Pos. = 6Variable label = CustomData Variable = CustomData

Value label information for CustomData

Pos. = 7Variable label = Your gender: Variable = q0001

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0001  $\overline{V}$ alue = 1.0 Label = Male Label = Female Value = 2.0

Pos. = 8Variable = q0002Variable label = In which year were you born?

Value label information for q0002

Pos. = 9Variable = q0003Variable label = In which region or nation of the UK do you normally reside?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0003

Label = London (within M25) Value = 1.0

Value = 2.0Label = South-east England outside London (Kent, Hampshire, Sussex, Value = 3.0

Label = East Anglia (Essex, Hertfordshire, Bedfordshire, Cambridgesh Value = 4.0Label = East Midlands (Derbyshire, Leicestershire, Rutland, Northamp

Value = 5.0Label = West Midlands (Herefordshire, Shropshire, Staffordshire, War

Value = 6.0Label = South-west England (Bristol, Gloucestershire, Somerset, Dors

Label = North-west England (Cumbria, Lancashire, Greater Manchester, Value = 7.0Label = North-east England (Northumberland, County Durham, Tyne and Value = 8.0

Label = Yorkshire and the Humber Label = Wales Value = 9.0

Value = 10.0

Value = 11.0 Label = Scotland

Label = Northern Ireland Value = 12.0

Value = 13.0 Label = Elsewhere or outside UK

Pos. = 10Variable = q0004Variable label = How would you describe the church you most

```
often attend (or where you are in membership)?
```

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0004

Value = 0.0Label = Other (please specify)

Label = Anglican (Church of England /Church in Wales / Episcopalian) Value = 1.0

Value = 2.0Label = Baptist

Value = 3.0Label = Charismatic - independent or non-denominational (e.g. Vineya

Value = 4.0Label = Pentecostal (e.g. Elim, Assemblies of God, New Testament Chu

Value = 5.0Label = Church of Scotland or other Presbyterian

Label = Free Church denomination (e.g. Methodist, URC, Salvation Arm Value = 6.0

Value = 7.0Label = Other evangelical church, denomination, assembly or fellowsh

Value = 8.0Label = Uncommitted to any church at present

#### Pos. = 11 Variable = q0004\_other Variable label = Other (please specify)

Value label information for q0004\_other

### Variable label = Do you consider yourself to be a committed Pos. = 12Variable = q0005Christian (i.e. someone who believes in God, tries to follow Jesus, practises your faith, prays and attends church as you are able)? Please note that if your answer is "no" you are likely to find this survey

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0005 Value = 1.0I abel = Yes Value = 2.0I abel = NoValue = 3.0Label = Unsure

### Pos. = 13Variable = q0006

Variable label = Do you consider yourself to be an evangelical

Christian?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0006 Value = 1.0 Label = Yes Value = 2.0Label = No Value = 3.0Label = Unsure

#### Pos. = 14Variable = q0007

Variable label = At what stage of your life did you first come to

faith as a Christian?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0007

Value = 0.0Label = It wasn't like that... (please specify) Label = Early childhood (6 or under) Value = 1.0

Label = Later Childhood (7-11) Value = 2.0

Value = 3.0Label = Early Teens (12-15)

Value = 4.0Label = Later Teens (16-19)

Value = 5.0Label = As a young adult (20-25)

Value = 6.0Label = As an adult (26-40)

Value = 7.0Label = As a mature adult (41-60) Value = 8.0Label = As an older person (60+)

#### Pos. = 15Variable = q0007\_other Variable label = It wasn't like that... (please specify)

Value label information for q0007\_other

#### Variable = $q0008_0001$ Variable label = Which of the following contexts helped you find Pos. = 16faith as a Christian? (tick more than one as appropriate)

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0008\_0001

Label = Growing up in a Christian family or church environment Value = 1.0

#### Variable label = Which of the following contexts helped you find Pos. = 17Variable = $q0008_0002$ faith as a Christian? (tick more than one as appropriate)

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0008\_0002

Label = Making a decision in response to a specific church event, mi

#### Pos. = 18Variable = q0008\_0003 Variable label = Which of the following contexts helped you find

### faith as a Christian? (tick more than one as appropriate)

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0008\_0003

Value = 1.0 Label = Privately searching for God, reading the Bible etc.

### **Pos.** = 19 **Variable** = q0008\_0004 **Variable label** = Which of the following contexts helped you find faith as a Christian? (tick more than one as appropriate)

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0008\_0004

Value = 1.0 Label = The influence of Christian friends who shared their faith

## **Pos.** = 20 **Variable** = q0008\_0005 **Variable label** = Which of the following contexts helped you find faith as a Christian? (tick more than one as appropriate)

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0008\_0005

Value = 1.0 Label = A film, book, song etc. that made you think very deeeply abo

## **Pos.** = 21 **Variable** = q0008\_0006 **Variable label** = Which of the following contexts helped you find faith as a Christian? (tick more than one as appropriate)

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0008\_0006

Value = 1.0 Label = A youth club, camp or similar activity

### **Pos.** = 22 **Variable** = q0008\_0007 **Variable label** = Which of the following contexts helped you find faith as a Christian? (tick more than one as appropriate)

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0008\_0007

Value = 1.0 Label = Seeing God at work in my life

## **Pos.** = 23 **Variable** = q0008\_0008 **Variable label** = Which of the following contexts helped you find faith as a Christian? (tick more than one as appropriate)

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for q0008\_0008

Value = 1.0 Label = Seeing God at work in other people's lives

## **Pos.** = 24 **Variable** = q0008\_0009 **Variable label** = Which of the following contexts helped you find faith as a Christian? (tick more than one as appropriate)

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0008\_0009

Value = 1.0 Label = A Christian group for students

## **Pos.** = 25 **Variable** = q0008\_0010 **Variable label** = Which of the following contexts helped you find faith as a Christian? (tick more than one as appropriate)

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0008\_0010

Value = 1.0 Label = A programme such as Alpha, Christianity Explored, or other d

## **Pos.** = 26 **Variable** = q0008\_0011 **Variable label** = Which of the following contexts helped you find faith as a Christian? (tick more than one as appropriate)

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0008\_0011

Value = 1.0 Label = A direct revelation, dream or miracle from God

### **Pos. = 27** Variable = q0008\_other Variable label = Other (please specify)

Value label information for q0008\_other

### Pos. = 28 Variable = q0009\_0001 Variable label = My family or household.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0009\_0001

Value = 1.0 Label = They are all Christians

```
Value = 2.0
                              Label = Most of them are Christians
               Value = 3.0
                              Label = Some of them are Christians
               Value = 4.0
                              Label = None of them are Christians
               Value = 5.0
                              Label = I don't know whether any are Christians
               Value = 6.0
                              Label = I don't have any such contacts
               Variable = q0009_0002 Variable label = Extended family or relatives outside my
household.
This variable is
                  numeric, the SPSS measurement level is NOMINAL
               Value label information for q0009_0002
                              Label = They are all Christians
               Value = 1.0
               Value = 2.0
                              Label = Most of them are Christians
               Value = 3.0
                              Label = Some of them are Christians
               Value = 4.0
                              Label = None of them are Christians
               Value = 5.0
                              Label = I don't know whether any are Christians
                              Label = I don't have any such contacts
               Value = 6.0
               Variable = q0009 0003 Variable label = Colleagues, workmates or fellow students.
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0009_0003
                              Label = They are all Christians
               Value = 1.0
               Value = 2.0
                              Label = Most of them are Christians
               Value = 3.0
                              Label = Some of them are Christians
               Value = 4.0
                              Label = None of them are Christians
                              Label = I don't know whether any are Christians
               Value = 5.0
               Value = 6.0
                              Label = I don't have any such contacts
               Variable = q0009_0004
                                            Variable label = People I talk with at church.
This variable is numeric, the SPSS measurement level is NOMINAL
                Value label information for q0009_0004
                              Label = They are all Christians
               Value = 1.0
               Value = 2.0
                              Label = Most of them are Christians
               Value = 3.0
                              Label = Some of them are Christians
                              Label = None of them are Christians
               Value = 4.0
                              Label = I don't know whether any are Christians
               Value = 5.0
               Value = 6.0
                              Label = I don't have any such contacts
               Variable = q0009_0005
                                             Variable label = My circle of friends.
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0009_0005
               Value = 1.0
                               Label = They are all Christians
               Value = 2.0
                              Label = Most of them are Christians
                              Label = Some of them are Christians
               Value = 3.0
               Value = 4.0
                              Label = None of them are Christians
               Value = 5.0
                              Label = I don't know whether any are Christians
               Value = 6.0
                              Label = I don't have any such contacts
               Variable = q0009_{-0006}
                                            Variable label = People who do leisure activities or voluntary
work with me.
This variable is numeric, the SPSS measurement level is NOMINAL
                Value label information for q0009_0006
                              Label = They are all Christians
               Value = 1.0
               Value = 2.0
                              Label = Most of them are Christians
               Value = 3.0
                              Label = Some of them are Christians
               Value = 4.0
                              Label = None of them are Christians
               Value = 5.0
                              Label = I don't know whether any are Christians
               Value = 6.0
                              Label = I don't have any such contacts
               Variable = q0009 0007
                                             Variable label = Neighbours.
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0009 0007
                              Label = They are all Christians
               Value = 1.0
               Value = 2.0
                              Label = Most of them are Christians
```

Pos. = 29

Pos. = 30

Pos. = 31

Pos. = 32

Pos. = 33

Pos. = 34

Value = 3.0

Value = 4.0

Label = Some of them are Christians

Label = None of them are Christians

```
Value = 5.0
                              Label = I don't know whether any are Christians
               Value = 6.0
                              Label = I don't have any such contacts
Pos. = 35
               Variable = q0009 0008 Variable label = People I serve through my work or
volunteering.
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0009_0008
               Value = 1.0
                              Label = They are all Christians
               Value = 2.0
                              Label = Most of them are Christians
               Value = 3.0
                              Label = Some of them are Christians
               Value = 4.0
                              Label = None of them are Christians
                             Label = I don't know whether any are Christians
               Value = 5.0
               Value = 6.0
                             Label = I don't have any such contacts
Pos. = 36
               Variable = q0009_0009
                                            Variable label = People I only interact with online.
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0009_0009
                              Label = They are all Christians
               Value = 1.0
                              Label = Most of them are Christians
               Value = 2.0
               Value = 3.0
                              Label = Some of them are Christians
                              Label = None of them are Christians
               Value = 4.0
                              Label = I don't know whether any are Christians
               Value = 5.0
               Value = 6.0
                              Label = I don't have any such contacts
Pos. = 37
               Variable = q0010_0001 Variable label = You know to be committed Christians.
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0010_0001
               Value = 1.0
                              Label = None at all
               Value = 2.0
                              Label = One or two only
               Value = 3.0
                              Label = 3 \text{ to } 10
               Value = 4.0
                             Label = 11 to 20
               Value = 5.0
                             Label = 21 to 50
               Value = 6.0
                             Label = over 50
Pos. = 38
               Variable = q0010_{-}0002
                                            Variable label = As far as you know are not yet committed
Christians.
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0010_0002
               Value = 1.0
                             Label = None at all
               Value = 2.0
                              Label = One or two only
               Value = 3.0
                              Label = 3 \text{ to } 10
               Value = 4.0
                             Label = 11 to 20
               Value = 5.0
                              Label = 21 \text{ to } 50
               Value = 6.0
                              Label = over 50
Pos. = 39
               Variable = q0011_0001
                                             Variable label = Share something of your testimony or explain
what your faith means to you personally.
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0011_0001
               Value = 1.0
                              Label = Within the last week
               Value = 2.0
                              Label = In the period since last Easter
               Value = 3.0
                             Label = Less recently
               Value = 4.0
                             Label = Never
               Value = 5.0
                              Label = Don't know or can't recall
              Variable = q0011_0002 Variable label = Become involved in a conversation about some
Pos. = 40
```

### aspect of Christian belief.

```
Value label information for q0011 0002

Value = 1.0 Label = Within the last week

Value = 2.0 Label = In the period since last Easter

Value = 3.0 Label = Less recently

Value = 4.0 Label = Never

Value = 5.0 Label = Don't know or can't recall
```

### Pos. = 41 Variable = q0011\_0003 Variable label = Listen to someone's worries or concerns.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0011\_0003

Value = 1.0 Label = Within the last week

Value = 2.0 Label = In the period since last Easter

Value = 3.0 Label = Less recently

Value = 4.0 Label = Never

Value = 5.0 Label = Don't know or can't recall

### Pos. = 42 Variable = q0011\_0004 Variable label = Invite them to come to a service at your church.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0011 0004

Value = 1.0 Label = Within the last week

Value = 2.0 Label = In the period since last Easter

Value = 3.0 Label = Less recently

Value = 4.0 Label = Never

Value = 5.0 Label = Don't know or can't recall

### **Pos.** = 43 **Variable** = q0011\_0005 **Variable label** = Recognise that God was already doing something in their life.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0011\_0005

Value = 1.0 Label = Within the last week

Value = 2.0 Label = In the period since last Easter

Value = 3.0 Label = Less recently

Value = 4.0 Label = Never

Value = 5.0 Label = Don't know or can't recall

### **Pos.** = 44 **Variable** = q0011\_0006 **Variable label** = Invite them to an event or activity (other than a church service) which was clearly a form of Christian outreach.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for g0011 0006

Value = 1.0 Label = Within the last week

Value = 2.0 Label = In the period since last Easter Value = 3.0 Label = Less recently

Value = 4.0 Label = Never

Value = 5.0 Label = Don't know or can't recall

### **Pos.** = 45 **Variable** = q0011\_0007 **Variable label** = Feel it was appropriate to offer to pray with or for them.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0011\_0007

Value = 1.0 Label = Within the last week

Value = 2.0 Label = In the period since last Easter

Value = 3.0 Label = Less recently

Value = 4.0 Label = Never

Value = 5.0 Label = Don't know or can't recall

### **Pos.** = 46 **Variable** = q0011\_0008 **Variable label** = Take part in a social or cultural activity with them.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0011\_0008

Value = 1.0 Label = Within the last week

Value = 2.0 Label = In the period since last Easter

Value = 3.0 Label = Less recently

Value = 4.0 Label = Never

Value = 5.0 Label = Don't know or can't recall

# **Pos. =** 47 **Variable =** q0011\_0009 **Variable label =** Do a practical act of service or kindness for them which you hoped was a witness to Christ's love.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0011\_0009

```
Value = 1.0
                              Label = Within the last week
                              Label = In the period since last Easter
               Value = 2.0
               Value = 3.0
                              Label = Less recently
               Value = 4.0
                              Label = Never
               Value = 5.0
                              Label = Don't know or can't recall
               Variable = q0011_0010 Variable label = Use the Web, Facebook or email to share or
discuss something about Christian faith with them.
```

### This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for q0011\_0010

Value = 1.0 Label = Within the last week

Value = 2.0Label = In the period since last Easter

Value = 3.0Label = Less recently

Value = 4.0Label = Never

Pos. = 48

Value = 5.0Label = Don't know or can't recall

### Pos. = 49about God.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0011\_0011

Value = 1.0 Label = Within the last week

Label = In the period since last Easter Value = 2.0

Value = 3.0Label = Less recently

Value = 4.0Label = Never

Value = 5.0Label = Don't know or can't recall

### Pos. = 50Variable = q0011\_0012 Variable label = Try to answer a question about faith which they asked you.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0011\_0012

Value = 1.0Label = Within the last week

Value = 2.0Label = In the period since last Easter

Value = 3.0Label = Less recently

Value = **4.0** Label = Never

Value = **5.0** Label = Don't know or can't recall

#### Pos. = 51Variable = q0011\_other Variable label = Please use this space to tell us about any recent experiences of sharing your faith with non Christians.

Value label information for q0011\_other

#### Pos. = 52Variable = $q0012_0001$ Variable label = Someone you had talked to about your church started attending on a fairly regular basis.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0012\_0001

Value = 1.0 Label = Within the last month

Value = 2.0Label = In the period since last Christmas

Value = 3.0Label = Less recently

Value = 4.0Label = Never

Label = Don't Know or can't recall Value = 5.0

#### Pos. = 53Variable = $q0012_0002$ Variable label = Someone criticised, mocked or treated you badly because you are a Christian.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0012\_0002

Value = 1.0Label = Within the last month

Value = 2.0Label = In the period since last Christmas

Value = 3.0Label = Less recently

Value = 4.0Label = Never

Value = 5.0Label = Don't Know or can't recall

### Variable = q0012\_0003 Variable label = Someone you had invited attended an activity, Pos. = 54group, special event or service to explore or hear about Christianity.

```
Value label information for q0012_0003
                             Label = Within the last month
               Value = 1.0
                             Label = In the period since last Christmas
               Value = 2.0
               Value = 3.0
                             Label = Less recently
               Value = 4.0
                             Label = Never
               Value = 5.0
                             Label = Don't Know or can't recall
                                            Variable label = Someone you had prayed for or talked to about
              Variable = q0012_0004
faith became a committed Christian.
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0012_0004
               Value = 1.0
                             Label = Within the last month
               Value = 2.0
                             Label = In the period since last Christmas
               Value = 3.0
                             Label = Less recently
               Value = 4.0
                             Label = Never
               Value = 5.0
                             Label = Don't Know or can't recall
               Variable = q0012 0005 Variable label = Someone was surprised to find out that you are
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0012_0005
               Value = 1.0
                             Label = Within the last month
               Value = 2.0
                             Label = In the period since last Christmas
               Value = 3.0
                             Label = Less recently
               Value = 4.0
                             Label = Never
                             Label = Don't Know or can't recall
               Value = 5.0
               Variable = q0012 0006 Variable label = You were talking with a group of people (for
example at work, at the gym or in the pub) when the conversation turned to spiritual or religious
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0012_0006
               Value = 1.0
                              Label = Within the last month
               Value = 2.0
                              Label = In the period since last Christmas
                             Label = Less recently
               Value = 3.0
               Value = 4.0
                             Label = Never
                             Label = Don't Know or can't recall
               Value = 5.0
               Variable = q0012_other
                                            Variable label = Please give some details if you wish
               Value label information for q0012_other
                                             Variable label = Talking to or befriending a 'new' visitor to a
              Variable = q0013 0001
Sunday service at your church.
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0013_0001
                              Label = Within the last month
               Value = 1.0
                             Label = In the period since last Christmas
               Value = 2.0
               Value = 3.0
                             Label = Less recently
               Value = 4.0
                             Label = Never
               Value = 5.0
                             Label = Don't Know or can't recall
               Variable = q0013_0002
                                           Variable label = A door to door visitation programme.
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0013_0002
                              Label = Within the last month
               Value = 1.0
               Value = 2.0
                             Label = In the period since last Christmas
               Value = 3.0
                             Label = Less recently
               Value = 4.0
                             Label = Never
               Value = 5.0
                             Label = Don't Know or can't recall
```

Variable = q0013\_0003 Variable label = A small group for people to explore Christian

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Pos. = 55

Pos. = 56

Pos. = 57

auestions.

Pos. = 58

Pos. = 59

Pos. = 60

Pos. = 61

a Christian.

```
Value label information for q0013_0003
                              Label = Within the last month
               Value = 1.0
                              Label = In the period since last Christmas
               Value = 2.0
               Value = 3.0
                              Label = Less recently
               Value = 4.0
                              Label = Never
               Value = 5.0
                              Label = Don't Know or can't recall
               Variable = q0013_0004
                                            Variable label = An outreach event or club aimed mainly at
unchurched children or young people.
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0013_0004
               Value = 1.0
                              Label = Within the last month
               Value = 2.0
                              Label = In the period since last Christmas
               Value = 3.0
                              Label = Less recently
               Value = 4.0
                              Label = Never
               Value = 5.0
                              Label = Don't Know or can't recall
               Variable = q0013 0005
                                            Variable label = An activity, event or meeting (other than a
regular weekly worship service) aimed at attracting seekers or 'fringe' people.
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0013_0005
               Value = 1.0
                              Label = Within the last month
               Value = 2.0
                              Label = In the period since last Christmas
               Value = 3.0
                              Label = Less recently
               Value = 4.0
                             Label = Never
                             Label = Don't Know or can't recall
               Value = 5.0
               Variable = q0013 0006
                                            Variable label = A broadcast or media ministry (radio, TV,
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0013_0006
               Value = 1.0
                              Label = Within the last month
               Value = 2.0
                              Label = In the period since last Christmas
               Value = 3.0
                             Label = Less recently
               Value = 4.0
                             Label = Never
                             Label = Don't Know or can't recall
               Value = 5.0
               Variable = q0013_0007
                                           Variable label = Producing or distributing printed Christian
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0013_0007
               Value = 1.0
                              Label = Within the last month
               Value = 2.0
                              Label = In the period since last Christmas
               Value = 3.0
                             Label = Less recently
               Value = 4.0
                              Label = Never
                              Label = Don't Know or can't recall
               Value = 5.0
               Variable = q0013_0008
                                            Variable label = You preached or spoke in public with an
evangelistic intent.
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0013_0008
               Value = 1.0
                              Label = Within the last month
               Value = 2.0
                              Label = In the period since last Christmas
               Value = 3.0
                              Label = Less recently
               Value = 4.0
                              Label = Never
               Value = 5.0
                              Label = Don't Know or can't recall
               Variable = q0013_other
                                            Variable label = Other (please specify)
```

Pos. = 68Variable =  $q0014_0001$ Variable label = The best reason for sharing the gospel is to offer unbelievers the chance to escape hell.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0013\_other

Pos. = 62

Pos. = 63

Pos. = 64

internet).

Pos. = 65

literature.

Pos. = 66

Pos. = 67

```
Value = 1.0
                             Label = Strongly agree
              Value = 2.0
                             Label = Agree
              Value = 3.0
                             Label = Neither agree nor disagree
              Value = 4.0
                             Label = Disagree
                             Label = Strongly disagree
              Value = 5.0
Pos. = 69
              Variable = q0014_0002
                                           Variable label = Jesus is the only way to God.
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0014_0002
                             Label = Strongly agree
              Value = 1.0
              Value = 2.0
                             Label = Agree
              Value = 3.0
                             Label = Neither agree nor disagree
              Value = 4.0
                             Label = Disagree
              Value = 5.0
                             Label = Strongly disagree
Pos. = 70
              Variable = q0014 0003
                                          Variable label = Everyone needs to be born again (i.e repent of
their sins and trust in Christ) in order to become a Christian and be saved
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0014_0003
              Value = 1.0
                             Label = Strongly agree
              Value = 2.0
                             Label = Agree
              Value = 3.0
                            Label = Neither agree nor disagree
              Value = 4.0
                             Label = Disagree
              Value = 5.0
                            Label = Strongly disagree
Pos. = 71
              Variable = q0014 0004
                                           Variable label = People who come to Christ will see their lives
transformed.
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0014_0004
               Value = 1.0
                             Label = Strongly agree
              Value = 2.0
                             Label = Agree
               Value = 3.0
                             Label = Neither agree nor disagree
              Value = 4.0
                             Label = Disagree
                            Label = Strongly disagree
              Value = 5.0
Pos. = 72
              Variable = q0014_0005
                                           Variable label = Every Christian should be able to tell the date
when they were converted.
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0014_0005
               Value = 1.0
                             Label = Strongly agree
              Value = 2.0
                             Label = Agree
              Value = 3.0
                             Label = Neither agree nor disagree
                             Label = Disagree
              Value = 4.0
              Value = 5.0
                             Label = Strongly disagree
              Variable = q0014 0006
                                          Variable label = Nurturing disciples and getting new Christians
established in church life is just as important as getting them to make a commitment.
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0014_0006
              Value = 1.0
                             Label = Strongly agree
                             Label = Agree
              Value = 2.0
              Value = 3.0
                             Label = Neither agree nor disagree
                             Label = Disagree
              Value = 4.0
              Value = 5.0
                             Label = Strongly disagree
              Variable = q0014 0007
Pos. = 74
                                           Variable label = The central message of the gospel is the
```

Value label information for q0014\_0001

Kinadom of God.

Value = 1.0Value = 2.0

Value = 3.0

Value = 4.0

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Label = Agree

Label = Disagree

Label = Strongly agree

Label = Neither agree nor disagree

Value label information for q0014\_0007

### **Pos.** = 75 **Variable** = q0014\_0008 **Variable label** = Becoming a Christian is not easy - you should expect to face opposition.

This variable is numeric, the SPSS measurement level is NOMINAL

### **Pos.** = 76 **Variable** = q0014\_0009 **Variable label** = If a person becomes a Christian they will have to give up things or make sacrifices.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

## **Pos. =** 77 **Variable =** q0014\_0010 **Variable label =** The central message of the gospel is that on the cross Jesus bore the punishment for my sins.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

# **Pos.** = 78 **Variable** = q0014\_0011 **Variable label** = God accepts people from every background who fear him and do what is right.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

# **Pos.** = 79 **Variable** = q0014\_0012 **Variable label** = God's love is so wide and unconditional that he will welcome everyone into his Kingdom.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0014 0012

Value = 1.0 Label = Strongly agree

Value = 2.0 Label = Agree

Value = 3.0 Label = Neither agree nor disagree

Value = 4.0 Label = Disagree

Value = 5.0 Label = Strongly disagree

### **Pos.** = 80 **Variable** = q0015\_0001 **Variable label** = I'm not really very motivated to share my faith.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

## **Pos.** = 81 **Variable** = q0015\_0002 **Variable label** = I don't feel very well equipped or trained to share my faith, so don't know what to say.

This variable is *numeric*, the SPSS measurement level is *NOMINAL*Value label information for q0015\_0002

```
Value = 1.0 Label = To a great extent
Value = 2.0 Label = To some extent
Value = 3.0 Label = Not at all
```

### **Pos.** = 82 **Variable** = q0015\_0003 **Variable label** = I am just too scared to talk about my faith with non Christians.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

### **Pos.** = 83 **Variable** = q0015\_0004 **Variable label** = I don't come into contact with many non Christians.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0015 0004

Value = 1.0 Label = To a great extent

Value = 2.0 Label = To some extent

Value = 3.0 Label = Not at all

### **Pos.** = 84 **Variable** = q0015\_0005 **Variable label** = The devil always seems to prevent me from sharing the gospel.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0015 0005

Value = 1.0 Label = To a great extent

Value = 2.0 Label = To some extent

Value = 3.0 Label = Not at all

## **Pos.** = 85 **Variable** = q0015\_0006 **Variable label** = My church doesn't support or encourage me to evangelise.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0015 0006

Value = 1.0 Label = To a great extent

Value = 2.0 Label = To some extent

Value = 3.0 Label = Not at all

### **Pos.** = 86 **Variable** = q0015\_0007 **Variable label** = I feel I can share the gospel well enough without needing to use words.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

# **Pos.** = 87 **Variable** = q0015\_0008 **Variable label** = I feel evangelism is a special gift which God has given to some people but not to me.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0015\_0008

Value = 1.0 Label = To a great extent

Value = 2.0 Label = To some extent

Value = 3.0 Label = Not at all

## **Pos.** = 88 **Variable** = q0015\_0009 **Variable label** = None of my non Christian contacts seem interested in talking about spiritual things.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0015 0009

Value = 1.0 Label = To a great extent

Value = 2.0 Label = To some extent

Value = 3.0 Label = Not at all

### **Pos.** = 89 **Variable** = q0016\_0001 **Variable label** = Church run events at Christian festivals such as Christmas and Easter.

```
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0016_0001
                               Label = I've seen it work effectively in the last couple of years.
               Value = 1.0
               Value = 2.0
                               Label = I think it might be effective these days
               Value = 3.0
                               Label = I don't think it is very effective these days.
               Value = 4.0
                               Label = Don't know or not sure.
Pos. = 90
               Variable = q0016_0002
                                             Variable label = Services for baptisms, weddings, funerals etc.
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0016_0002
                               Label = I've seen it work effectively in the last couple of years.
                Value = 1.0
               Value = 2.0
                               Label = I think it might be effective these days.
               Value = 3.0
                               Label = I don't think it is very effective these days.
               Value = 4.0
                               Label = Don't know or not sure.
Pos. = 91
               Variable = q0016_0003 Variable label = Mass meeting evangelism.
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0016_0003
                               Label = I've seen it work effectively in the last couple of years.
                Value = 1.0
               Value = 2.0
                               Label = I think it might be effective these days.
               Value = 3.0
                               Label = I don't think it is very effective these days.
               Value = 4.0
                              Label = Don't know or not sure.
Pos. = 92
               Variable = q0016_0004
                                             Variable label = Building friendship.
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0016 0004
                Value = 1.0
                               Label = I've seen it work effectively in the last couple of years.
                               Label = I think it might be effective these days.
               Value = 2.0
               Value = 3.0
                               Label = I don't think it is very effective these days.
               Value = 4.0
                               Label = Don't know or not sure.
Pos. = 93
               Variable = q0016_0005 Variable label = Social action and community involvement (such
as food banks and drop ins for homeless people.)
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0016_0005
                               Label = I've seen it work effectively in the last couple of years.
               Value = 1.0
               Value = 2.0
                               Label = I think it might be effective these days.
               Value = 3.0
                               Label = I don't think it is very effective these days.
               Value = 4.0
                               Label = Don't know or not sure.
Pos. = 94
               Variable = 90016 0006 Variable label = Street Pastor teams.
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0016_0006
                Value = 1.0
                               Label = I've seen it work effectively in the last couple of years.
               Value = 2.0
                               Label = I think it might be effective these days.
               Value = 3.0
                               Label = I don't think it is very effective these days.
                Value = 4.0
                               Label = Don't know or not sure.
Pos. = 95
               Variable = q0016_0007
                                             Variable label = Open air preaching.
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0016_0007
               Value = 1.0
                               Label = I've seen it work effectively in the last couple of years.
               Value = 2.0
                               Label = I think it might be effective these days.
                Value = 3.0
                               Label = I don't think it is very effective these days.
               Value = 4.0
                               Label = Don't know or not sure.
Pos. = 96
               Variable = q0016 0008 Variable label = TV, radio and the mass media.
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0016_0008
                               Label = I've seen it work effectively in the last couple of years.
               Value = 1.0
               Value = 2.0
                               Label = I think it might be effective these days.
               Value = 3.0
                               Label = I don't think it is very effective these days.
               Value = 4.0
                              Label = Don't know or not sure.
```

### Pos. = 97 Variable = q0016\_0009 Variable label = Work in schools.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0016\_0009

Value = 1.0 Label = I've seen it work effectively in the last couple of years.

Value = 2.0 Label = I think it might be effective these days.

Value = 3.0 Label = I don't think it is very effective these days.

Value = 4.0 Label = Don't know or not sure.

## **Pos.** = 98 **Variable** = q0016\_0010 **Variable label** = Small group work - with sharing food - as in the Alpha or Christianity Explored courses.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0016\_0010

Value = 1.0 Label = I've seen it work effectively in the last couple of years.

Value = 2.0 Label = I think it might be effective these days.

Value = 3.0 Label = I don't think it is very effective these days.

Value = 4.0 Label = Don't know or not sure.

### **Pos.** = 99 **Variable** = q0016\_0011 **Variable label** = Faithful biblical preaching in church.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0016\_0011

Value = 1.0 Label = I've seen it work effectively in the last couple of years.

Value = 2.0 Label = I think it might be effective these days.

Value = 3.0 Label = I don't think it is very effective these days.

Value = 4.0 Label = Don't know or not sure.

### Pos. = 100 Variable = q0016 0012 Variable label = Local church-based mission weeks.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0016\_0012

Value = 1.0 Label = I've seen it work effectively in the last couple of years.

Value = 2.0 Label = I think it might be effective these days.

Value = 3.0 Label = I don't think it is very effective these days.

Value = 4.0 Label = Don't know or not sure.

### **Pos.** = 101 **Variable** = q0016\_0013 **Variable label** = Healings, miracles, signs and wonders.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0016\_0013

Value = 1.0 Label = I've seen it work effectively in the last couple of years.

Value = 2.0 Label = I think it might be effective these days.

Value = 3.0 Label = I don't think it is very effective these days.

Value = 4.0 Label = Don't know or not sure.

### Pos. = 102 Variable = q0016 0014 Variable label = Social networking via the internet.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0016\_0014

Value = 1.0 Label = I've seen it work effectively in the last couple of years.

Value = 2.0 Label = I think it might be effective these days.

Value = 3.0 Label = I don't think it is very effective these days.

Value = 4.0 Label = Don't know or not sure.

## **Pos.** = 103 **Variable** = q0016\_0015 **Variable label** = Taking part in current public debates about religion, different faiths, and atheism.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0016\_0015

Value = 1.0 Label = I've seen it work effectively in the last couple of years.

Value = 2.0 Label = I think it might be effective these days.

Value = 3.0 Label = I don't think it is very effective these days.

Value = 4.0 Label = Don't know or not sure.

### Pos. = 104 Variable = q0016\_0016 Variable label = CAP Money Courses and Debt advice work.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0016\_0016

Value = 1.0 Label = I've seen it work effectively in the last couple of years.

Value = 2.0 Label = I think it might be effective these days.

Value = 3.0 Label = I don't think it is very effective these days.

Value = 4.0 Label = Don't know or not sure.

### Pos. = 105 Variable = q0016 0017 Variable label = Youth clubs, cafes, camps etc.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0016\_0017

Value = 1.0 Label = I've seen it work effectively in the last couple of years.

Value = 2.0 Label = I think it might be effective these days.

Value = 3.0 Label = I don't think it is very effective these days.

Value = 4.0 Label = Don't know or not sure.

### **Pos.** = 106 **Variable** = q0016\_0018 **Variable label** = Messy Church sessions.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0016 0018

Value = 1.0 Label = I've seen it work effectively in the last couple of years.

Value = 2.0 Label = I think it might be effective these days.

Value = 3.0 Label = I don't think it is very effective these days.

Value = 4.0 Label = Don't know or not sure.

### **Pos.** = 107 **Variable** = q0016\_other **Variable label** = Please write in your comments about this section if you wish.

Value label information for q0016\_other

## **Pos.** = 108 **Variable** = q0017\_0001 **Variable label** = Most Christians in Britain lack confidence in talking about their personal testimony.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0017\_0001

Value = 1.0 Label = A very important factor

Value = 2.0 Label = A significant factor

Value = 3.0 Label = Not really an important factor

Value = 4.0 Label = It is not the case

## **Pos.** = 109 **Variable** = q0017\_0002 **Variable label** = It's becoming more difficult for Christians to speak freely about what they believe.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0017\_0002

Value = 1.0 Label = A very important factor

Value = 2.0 Label = A significant factor

Value = 3.0 Label = Not really an important factor

Value = 4.0 Label = It is not the case

### Pos. = 110 Variable = q0017\_0003 Variable label = The attacks of atheists like Richard Dawkins.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0017\_0003

Value = 1.0 Label = A very important factor

Value = 2.0 Label = A significant factor

Value = 3.0 Label = Not really an important factor

Value = 4.0 Label = It is not the case

### **Pos.** = 111 **Variable** = q0017\_0004 **Variable label** = The unattractive public image of the church and its leaders.

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for q0017\_0004

Value = 1.0 Label = A very important factor

Value = 2.0 Label = A significant factor

Value = 3.0 Label = Not really an important factor

Value = 4.0 Label = It is not the case

## **Pos.** = 112 **Variable** = q0017\_0005 **Variable label** = Some of the ways preachers and evangelists talk about Jesus make people cringe.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0017\_0005

Value = 1.0 Label = A very important factor
Value = 2.0 Label = A significant factor

```
Value = 3.0 Label = Not really an important factor
Value = 4.0 Label = It is not the case
```

### **Pos.** = 113 **Variable** = q0017\_0006 **Variable label** = It is hard to convince people about Christianity because of what they have learned about science.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

### **Pos.** = 114 **Variable** = q0017\_0007 **Variable label** = It is very hard for a church with a middle class ethos to communicate the gospel effectively to working class and less affluent people.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

```
Value label information for q0017 0007

Value = 1.0 Label = A very important factor

Value = 2.0 Label = A significant factor

Value = 3.0 Label = Not really an important factor

Value = 4.0 Label = It is not the case
```

### **Pos.** = 115 **Variable** = q0017\_0008 **Variable label** = Many churches and organisations are placing too much emphasis on social action.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

## **Pos.** = 116 **Variable** = q0017\_0009 **Variable label** = The multi-faith environment means that people are uneasy about saying that Jesus is the only way.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

### **Pos.** = 117 **Variable** = q0017\_0010 **Variable label** = People reject Jesus because the church has such narrow condemnatory views on sex.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

# **Pos.** = 118 **Variable** = q0017\_0011 **Variable label** = Christians aren't able to give easy answers to the problem of suffering.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

## **Pos.** = 119 **Variable** = q0017\_0012 **Variable label** = With all the leisure (and work) alternatives on offer, most people don't want to be in church on a Sunday.

```
Value = 4.0
                             Label = It is not the case
Pos. = 120 Variable = q0017 0013 Variable label = Christians don't pray enough for revival.
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0017_0013
               \overline{\text{Value}} = 1.0
                              Label = A very important factor
               Value = 2.0
                             Label = A significant factor
               Value = 3.0
                             Label = Not really an important factor
               Value = 4.0
                             Label = It is not the case
Pos. = 121 Variable = q0017 0014 Variable label = People don't want to join formal organisations
such as churches.
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0017_0014
               Value = 1.0
                             Label = A very important factor
               Value = 2.0
                              Label = A significant factor
               Value = 3.0
                             Label = Not really an important factor
               Value = 4.0
                             Label = It is not the case
                                           Variable label = Please feel free to write in any other factors you
Pos. = 122 Variable = q0017_other
think are important
               Value label information for q0017_other
Pos. = 123 Variable = q0018
                                             Variable label = How large (approximately) is the main Sunday
congregation or gathering in the church you currently attend (including all children and adults)?
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0018
               Value = 1.0
                             Label = Under 25 people
               Value = 2.0
                             Label = 25 - 50 people
                             Label = 51 - 100 people
               Value = 3.0
               Value = 4.0
                             Label = 101 - 200 people
                             Label = 201 -300 people
               Value = 5.0
               Value = 6.0
                             Label = Over 300 people
Pos. = 124 Variable = q0019
                                             Variable label = Which of the following best describes the
location of your church?
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0019
               Value = 1.0
                              Label = City or large town centre
                              Label = Multi-ethnic inner city neighbourhood
               Value = 2.0
               Value = 3.0
                             Label = Social housing estate
                             Label = Suburban neighbourhood
               Value = 4.0
               Value = 5.0
                             Label = Small town
               Value = 6.0
                             Label = (Ex) industrial or mining village
               Value = 7.0
                             Label = Rural village
Pos. = 125
              Variable = q0019_other
                                             Variable label = Other (please specify)
               Value label information for q0019_other
Pos. = 126 Variable = q0020
                                             Variable label = Which of the following best describes the
relationship of your church, and its building(s) with the local community?
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0020
                              Label = None of the above (please give your own description in a few
               Value = 0.0
               Value = 1.0
                              Label = Our church buildings are a busy community centre used by a w
               Value = 2.0
                             Label = Our church runs a full programme of Christian or missional a
               Value = 3.0
                             Label = Our church buildings are only used for Sunday worship and ma
                             Label = Our church doesn't have a building of its own to worship in,
               Value = 4.0
               Value = 5.0
                             Label = Our church doesn't have a building and our members are gathe
```

Label = Not really an important factor

Value = 3.0

**Pos.** = 127 **Variable** = q0020\_other **Variable label** = None of the above (please give your own description in a few words)

**Pos.** = 128 **Variable** = q0021\_0001 **Variable label** = Does your church employ or appoint people with a particular remit for evangelism or outreach? You may tick more than one.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0021\_0001

Value = 1.0 Label = One or more paid staff member(s) with responsibility for eva

**Pos.** = 129 **Variable** = q0021\_0002 **Variable label** = Does your church employ or appoint people with a particular remit for evangelism or outreach? You may tick more than one.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0021 0002

Value = 1.0 Label = An unpaid co-ordinator or team leader

**Pos.** = 130 **Variable** = q0021\_0003 **Variable label** = Does your church employ or appoint people with a particular remit for evangelism or outreach?You may tick more than one.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0021\_0003

Value = 1.0 Label = A group of volunteers managed by a church minister/leader

**Pos.** = 131 **Variable** = q0021\_0004 **Variable label** = Does your church employ or appoint people with a particular remit for evangelism or outreach? You may tick more than one.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0021\_0004

Value = 1.0 Label = Medium to long term residential volunteer(s) (e.g. gap year

**Pos.** = 132 **Variable** = q0021\_0005 **Variable label** = Does your church employ or appoint people with a particular remit for evangelism or outreach?You may tick more than one.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0021\_0005

Value = 1.0 Label = We leave it to the minister / vicar / church leader

**Pos.** = 133 **Variable** = q0021\_0006 **Variable label** = Does your church employ or appoint people with a particular remit for evangelism or outreach?You may tick more than one.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0021\_0006

Value = 1.0 Label = We all just get on with it as part of our lifestyle

**Pos.** = 134 **Variable** = q0021\_0007 **Variable label** = Does your church employ or appoint people with a particular remit for evangelism or outreach?You may tick more than one.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0021\_0007

Value = 1.0 Label = None - we don't do evangelism.

**Pos.** = 135 **Variable** = q0022 **Variable label** = Has your church in the last two years put on a training course or session to help people gain confidence and skill in communicating the gospel? (Please include activities which were run together with other churches).

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0022

Value = 1.0 Label = Yes - and I attended

Value = 2.0 Label = Yes - but I didn't take part

Value = 3.0 Label = No

Value = 4.0 Label = I don't know

**Pos.** = 136 **Variable** = q0022\_other **Variable label** = If Yes please give some details and tell us in what ways people found it helpful

Value label information for g0022 other

**Pos. =** 137 **Variable =** q0023\_0001 **Variable label =** I've heard a sermon or talk about the need to evangelise.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

```
Value label information for q0023 0001

Value = 1.0 Label = Five or more times

Value = 2.0 Label = More than once

Value = 3.0 Label = Once only

Value = 4.0 Label = Never

Value = 5.0 Label = Can't recall
```

### **Pos.** = 138 **Variable** = q0023\_0002 **Variable label** = We've run a mission or outreach activity which brought more than three people to faith and church involvement.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

### **Pos.** = 139 **Variable** = q0023\_0003 **Variable label** = We've run a mission or outreach activity but this had no great positive impact on our attendance or membership.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

# **Pos.** = 140 **Variable** = q0023\_0004 **Variable label** = We've held a service of believers' baptism, confirmation, or commitment to church membership where people have affirmed and celebrated their new-found faith.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

```
Value label information for q0023 0004

Value = 1.0 Label = Five or more times

Value = 2.0 Label = More than once

Value = 3.0 Label = Once only

Value = 4.0 Label = Never

Value = 5.0 Label = Can't recall
```

### **Pos.** = 141 **Variable** = q0023\_0005 **Variable label** = Someone has had a dramatic and life transforming conversion.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

```
Value label information for q0023 0005

Value = 1.0 Label = Five or more times

Value = 2.0 Label = More than once

Value = 3.0 Label = Once only

Value = 4.0 Label = Never

Value = 5.0 Label = Can't recall
```

## **Pos.** = 142 **Variable** = q0023\_0006 **Variable label** = We've received a new convert but we haven't known how to nurture and retain them successfully.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

```
Value label information for q0023 0006

Value = 1.0 Label = Five or more times

Value = 2.0 Label = More than once

Value = 3.0 Label = Once only

Value = 4.0 Label = Never

Value = 5.0 Label = Can't recall
```

## **Pos.** = 143 **Variable** = q0023\_0007 **Variable label** = We've had so many conversions that you could say a revival has taken place.

This variable is *numeric*, the SPSS measurement level is *NOMINAL*Value label information for q0023 0007

```
Value = 1.0 Label = Five or more times
Value = 2.0 Label = More than once
Value = 3.0 Label = Once only
Value = 4.0 Label = Never
Value = 5.0 Label = Can't recall
```

## **Pos.** = 144 **Variable** = q0023\_0008 **Variable label** = We've put on an outreach event that I was willing and able to invite my non Christian friends or colleagues to attend.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0023 0008

Value = 1.0 Label = Five or more times

Value = 2.0 Label = More than once

Value = 3.0 Label = Once only

Value = 4.0 Label = Never

Value = 5.0 Label = Can't recall

Pos. = 145 Variable = q0023\_other Variable label = Please give some details if you wish Value label information for q0023\_other

**Pos.** = 146 **Variable** = q0024 **Variable label** = Please tell us anything else about the subjects raised by this survey, or give us more information about your own situation which helps to explain your answers.

Value label information for q0024

### **Pos.** = 147 **Variable** = q0026 **Variable label** = Have you read our 'The World on our Doorstep?' report published in May 2012?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

**Pos.** = 148 **Variable** = q0026\_other **Variable label** = Any comments about the report Value label information for q0026\_other

## **Pos.** = 149 **Variable** = q0027\_0001 **Variable label** = Heard a church leader refer to our 'The World on our Doorstep?' report published in May 2012?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

 Value label information for q0027\_0001

 Value = 1.0
 Label = Yes

 Value = 2.0
 Label = No

 Value = 3.0
 Label = Can't remember

## **Pos.** = 150 **Variable** = q0027\_0002 **Variable label** = Read, seen or heard any media coverage about that report?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

 Value label information for q0027 0002

 Value = 1.0
 Label = Yes

 Value = 2.0
 Label = No

 Value = 3.0
 Label = Can't remember

### Pos. = 151 Variable = agegroup3 Variable label = agegroup3

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

SPSS user missing values = -9.0 thru None

 Value label information for agegroup3

 Value = 1.0
 Label = Over 55

 Value = 2.0
 Label = 35 -55

 Value = 3.0
 Label = under 35

#### Pos. = 152 Variable = female Variable label = female

This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for female

### **Pos.** = 153 **Variable** = actscore **Variable label** = evangelistic activity score for last month

This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for actscore

### Pos. = 154 Variable = persevang Variable label = personal evangelism activities in last week

This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for persevang

#### Pos. = 155 Variable = actscore3 Variable label = actscore3

This variable is *numeric*, the SPSS measurement level is *SCALE* 

 $\begin{tabular}{lll} \hline Value & label & information for actscore3 \\ \hline Value & = 1.0 & Label & = one or two \\ \hline Value & = 3.0 & Label & = 3 ormore \\ \hline \end{tabular}$ 

### Pos. = 156 Variable = persev3 Variable label = persev3

This variable is *numeric*, the SPSS measurement level is *SCALE* 

### **UK Data Archive Data Dictionary**

#### File-level information:

File Name = the\_world\_on\_our\_doorstep\_data\_spss\_file\_protect

Number of variables = 198 Number of cases = 1151

#### Variable-level information:

Variable = RespondentID Variable label = RespondentID Pos. = 1

This variable is *numeric*, the SPSS measurement level is *NOMINAL* Value label information for RespondentID

Pos. = 2Variable label = CollectorID Variable = CollectorID

This variable is *numeric*, the SPSS measurement level is *NOMINAL* Value label information for CollectorID

Pos. = 3Variable = StartDate Variable label = StartDate

Value label information for StartDate

Pos. = 4Variable = EndDate Variable label = EndDate

Value label information for EndDate

Pos. = 5Variable = CustomData Variable label = CustomData

Value label information for CustomData

Pos. = 6Variable = q0001Variable label = Your gender:

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0001 Value = 1.0 Label = Male Value = 2.0Label = Female

Pos. = 7Variable = q0002Variable label = In which year were you born?

Value label information for q0002

Variable = q0003

normally reside?

Pos. = 8

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0003

Value = 1.0Label = London (within M25)

Label = South-east England outside London (Kent, Hampshire, Sussex, Value = 2.0

Variable label = In which region or nation of the UK do you

Value = 3.0Label = East Anglia (Essex, Hertfordshire, Bedfordshire, Cambridgesh Value = 4.0

Label = East Midlands (Derbyshire, Leicestershire, Rutland, Northamp Label = West Midlands (Herefordshire, Shropshire, Staffordshire, War Value = 5.0

Value = 6.0Label = South-west England (Bristol, Gloucestershire, Somerset, Dors

Value = 7.0Label = North-west England (Cumbria, Lancashire, Greater Manchester,

Label = North-east England (Northumberland, County Durham, Tyne and Value = 8.0

Value = 9.0Label = Yorkshire and the Humber

Label = Wales Value = 10.0

Value = 11.0 Label = Scotland

Value = 12.0Label = Northern Ireland

Value = 13.0 Label = Elsewhere or outside UK

Pos. = 9Variable = q0005Variable label = How would you describe the church you most often attend (or where you are in membership)?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0005

```
Value = 0.0
                Label = Other denomination (please specify)
                Label = Anglican (Church of England /Church in Wales / Episcopalian)
Value = 1.0
Value = 2.0
                Label = Baptist
Value = 3.0
                Label = Charismatic - Independent or non-denominational (e.g. Vineya
Value = 4.0
                Label = Pentecostal (e.g. Elim, Assemblies of God, New Testament Chu
                Label = Church of Scotland or other Presbyterian
Value = 5.0
                Label = Free Church denomination (e.g. Methodist, URC, Salvation Arm
Value = 6.0
Value = 7.0
                Label = Other evangelical church, denomination, assembly or fellowsh
Value = 8.0
               Label = Uncommitted to any church at present
```

#### Pos. = 10Variable = q0005\_other Variable label = Other denomination (please specify) Value label information for q0005\_other

Pos. = 11 Variable label = Do you consider yourself to be a committed Variable = q0006Christian (i.e. someone who believes in God, tries to follow Jesus, practises your faith, prays and attends church as you are able)?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

```
Value label information for q0006
Value = 1.0
                Label = Yes
                I abel = No
Value = 2.0
Value = 3.0
                Label = Unsure
```

#### Pos. = 12Variable = q0007

Variable label = Do you consider yourself to be an evangelical

Christian?

This variable is numeric, the SPSS measurement level is NOMINAL

```
Value label information for q0007
Value = 1.0
                Label = Yes
Value = 2.0
                Label = No
Value = 3.0
                Label = Unsure
```

#### Pos. = 13Variable = q0008Variable label = In which country were you born?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

```
Value label information for q0008
Value = 0.0
                Label = Other (please specify)
Value = 1.0
                Label = United Kingdom
```

#### Pos. = 14Variable = q0008\_other Variable label = Other (please specify)

Value label information for q0008\_other

Pos. = 15 Variable = q0009 0001Variable label = In which country or countries would you locate the "roots" or heritage of your family, for example because your parents or grandparents were brought up there?(You can include the UK alongside another country by ticking both boxes).

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

```
Value label information for q0009_0001
               Label = United Kingdom
Value = 1.0
```

Variable =  $q0009_{-0002}$ Variable label = In which country or countries would you locate the "roots" or heritage of your family, for example because your parents or grandparents were brought up there?(You can include the UK alongside another country by ticking both boxes).

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

```
Value label information for q0009_0002
```

Label = Other Please give names of country(ies) where your family or

Pos. = 17Variable = q0009 other Variable label = Other Please give names of country(ies) where your family originates.

Value label information for q0009\_other

#### Pos. = 18Variable label = How many years have you lived in the UK? Variable = q0010

```
Value label information for q0010
Value = 1.0
                Label = Less than a year
Value = 2.0
                Label = 1 to 5 years
```

```
Value = 5.0
                              Label = More than 15 years but not all my life
               Value = 6.0
                              Label = All my life
                                             Variable label = How many languages (other than English) can
Pos. = 19
               Variable = q0011
you understand and speak at a reasonable conversational level?
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0011
               Value = 1.0
                              Label = English only
               Value = 2.0
                              Label = One language other than English
                              Label = Two or three languages other than English
               Value = 3.0
               Value = 4.0
                              Label = More than three languages other than English
                                             Variable label = If you do speak additional languages please list
Pos. = 20
               Variable = q0011 other
up to five, starting with the one you are most fluent in.
               Value label information for q0011_other
                                             Variable label = When did you last travel outside the UK?
Pos. = 21
               Variable = q0012
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0012
               Value = 1.0
                              Label = Within the last month
               Value = 2.0
                              Label = Within the last three months
                              Label = Within the last year
               Value = 3.0
               Value = 4.0
                              Label = Within the last five years
                              Label = Five or more years ago
               Value = 5.0
               Value = 6.0
                              Label = Never
Pos. = \frac{22}{1}
               Variable = q0013_0001
                                             Variable label = Europe (outside UK)
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0013_0001
               Value = 1.0
                              Label = Not been there
               Value = 2.0
                              Label = Short visit(s)of under one month
               Value = 3.0
                              Label = Visit(s) of one to three months
               Value = 4.0
                              Label = Stay(s) of over three months but less than a year
               Value = 5.0
                              Label = Lived there for one to five years
               Value = 6.0
                              Label = Lived there for more than five years
Pos. = 23
               Variable = q0013_0002
                                            Variable label = North America
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0013_0002
               Value = 1.0
                              Label = Not been there
               Value = 2.0
                              Label = Short visit(s)of under one month
               Value = 3.0
                              Label = Visit(s) of one to three months
               Value = 4.0
                              Label = Stay(s) of over three months but less than a year
               Value = 5.0
                              Label = Lived there for one to five years
               Value = 6.0
                              Label = Lived there for more than five years
Pos. = 24
               Variable = q0013_0003
                                            Variable label = Australasia
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0013_0003
               Value = 1.0
                              Label = Not been there
               Value = 2.0
                              Label = Short visit(s)of under one month
               Value = 3.0
                              Label = Visit(s) of one to three months
               Value = 4.0
                              Label = Stay(s) of over three months but less than a year
               Value = 5.0
                              Label = Lived there for one to five years
               Value = 6.0
                              Label = Lived there for more than five years
Pos. = 25
               Variable = q0013_0004
                                             Variable label = Asia
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0013_0004
               Value = 1.0
                              Label = Not been there
                              Label = Short visit(s)of under one month
               Value = 2.0
               Value = 3.0
                              Label = Visit(s) of one to three months
```

Value = 3.0

Value = 40

Label = 6 to 10 years

Label = 11 to 15 years

```
Value = 4.0
                              Label = Stay(s) of over three months but less than a year
               Value = 5.0
                              Label = Lived there for one to five years
               Value = 6.0
                              Label = Lived there for more than five years
Pos. = 26
               Variable = q0013 0005
                                             Variable label = Latin America
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0013_0005
               Value = 1.0
                              Label = Not been there
               Value = 2.0
                              Label = Short visit(s)of under one month
                              Label = Visit(s) of one to three months
               Value = 3.0
                              Label = Stay(s) of over three months but less than a year
               Value = 4.0
               Value = 5.0
                              Label = Lived there for one to five years
               Value = 6.0
                              Label = Lived there for more than five years
Pos. = 27
               Variable = q0013_0006
                                            Variable label = Africa
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0013_0006
               Value = 1.0
                              Label = Not been there
                              Label = Short visit(s)of under one month
               Value = 2.0
               Value = 3.0
                              Label = Visit(s) of one to three months
               Value = 4.0
                              Label = Stay(s) of over three months but less than a year
                              Label = Lived there for one to five years
               Value = 5.0
               Value = 6.0
                              Label = Lived there for more than five years
Pos. = 28
               Variable = q0013_0007
                                             Variable label = Middle East/ Islamic countries
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0013_0007
               Value = 1.0
                              Label = Not been there
               Value = 2.0
                              Label = Short visit(s)of under one month
               Value = 3.0
                              Label = Visit(s) of one to three months
               Value = 4.0
                              Label = Stay(s) of over three months but less than a year
               Value = 5.0
                              Label = Lived there for one to five years
               Value = 6.0
                              Label = Lived there for more than five years
Pos. = 29
               Variable = q0013_other
                                            Variable label = Other - please give names of a
country/countries where you have lived for any period longer than a year
               Value label information for q0013_other
Pos. = 30
               Variable = q0014
                                             Variable label = Have you been involved in any Christian
mission or aid and development activities overseas?
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0014
               Value = 1.0
                              Label = A single short-term visit up to three months
               Value = 2.0
                              Label = Multiple short-term visits of up to three months
               Value = 3.0
                              Label = Medium-term (between three months and two years)
               Value = 4.0
                              Label = Long-term overseas service of over two years
               Value = 5.0
                              Label = None of these
Pos. = 31
               Variable = q0014_other
                                             Variable label = Please tell us about any Christian, aid or
development work you were involved in overseas including the name of the country.
               Value label information for q0014_other
Pos. = 32
                                             Variable label = Are you planning in the next few years to get
               Variable = q0015
involved in Christian mission or aid and development activities overseas?
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0015
               Value = 1.0
                              Label = I am planning a short visit in the next couple of years
               Value = 2.0
                              Label = I am planning a gap year or equivalent
               Value = 3.0
                              Label = I am considering offering for medium or long-term Christian
               Value = 4.0
                              Label = None of these
Pos. = 33
               Variable = q0015_other
                                             Variable label = Where do you hope to go?
```

Value label information for q0015\_other

**Pos.** = 34 **Variable** = q0016\_0001 **Variable label** = Do you have family members or close friends who have served or are serving Christ overseas? (You may tick more than one as appropriate.)

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0016\_0001

Value = 1.0 Label = Yes - a family member currently overseas

**Pos.** = 35 **Variable** = q0016\_0002 **Variable label** = Do you have family members or close friends who have served or are serving Christ overseas? (You may tick more than one as appropriate.)

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0016\_0002

Value = 1.0 Label = Yes - a close friend currently overseas

**Pos.** = 36 **Variable** = q0016\_0003 **Variable label** = Do you have family members or close friends who have served or are serving Christ overseas? (You may tick more than one as appropriate.)

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0016\_0003

Value = 1.0 Label = Yes - a family member has served overseas in the past

**Pos.** = 37 **Variable** = q0016\_0004 **Variable label** = Do you have family members or close friends who have served or are serving Christ overseas? (You may tick more than one as appropriate.)

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0016\_0004

Value = 1.0 Label = Yes - a close friend has served overseas in the past

**Pos.** = 38 **Variable** = q0016\_0005 **Variable label** = Do you have family members or close friends who have served or are serving Christ overseas? (You may tick more than one as appropriate.)

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0016\_0005

Value = 1.0 Label = No

#### Pos. = 39 Variable = q0017 0001 Variable label = In the population of the UK

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0017\_0001

Value = 1.0 Label = None or very few (say less than five%)

Value = 2.0 Label = Between five% and a quarter

Value = 3.0 Label = Between a quarter and a half

Value = 4.0 Label = Between half and three quarters

Value = 5.0 Label = Over three quarters

## **Pos.** = 40 **Variable** = q0017\_0002 **Variable label** = In the population of your city, town, or rural district

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0017 0002

Value = 1.0 Label = None or very few (say less than five%)

Value = 2.0 Label = Between five% and a quarter

Value = 3.0 Label = Between a quarter and a half

Value = 4.0 Label = Between half and three quarters

Value = 5.0 Label = Over three quarters

## **Pos.** = 41 **Variable** = q0017\_0003 **Variable label** = In the population of your immediate neighbourhood (within a 15-minute walk from your home)

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0017\_0003

Value = 1.0 Label = None or very few (say less than five%)

Value = 2.0 Label = Between five% and a quarter

Value = 3.0 Label = Between a quarter and a half

Value = 4.0 Label = Between half and three quarters

Value = 5.0 Label = Over three quarters

### Pos. = 42 Variable = q0017\_0004 Variable label = In your church congregation

```
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0017_0004
                              Label = None or very few (say less than five%)
               Value = 1.0
               Value = 2.0
                              Label = Between five% and a quarter
               Value = 3.0
                              Label = Between a quarter and a half
               Value = 4.0
                              Label = Between half and three quarters
               Value = 5.0
                              Label = Over three quarters
Pos. = 43
               Variable = q0017_0005
                                             Variable label = Among colleagues in your current or most
recent workplace (or educational establishment)
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0017_0005
               Value = 1.0
                              Label = None or very few (say less than five%)
               Value = 2.0
                              Label = Between five% and a quarter
               Value = 3.0
                              Label = Between a quarter and a half
               Value = 4.0
                              Label = Between half and three quarters
               Value = 5.0
                              Label = Over three quarters
Pos. = 44
               Variable = q0017 0006 Variable label = Among your wider circle of friends and
acquaintances
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0017_0006
                              Label = None or very few (say less than five%)
               Value = 1.0
               Value = 2.0
                              Label = Between five% and a quarter
               Value = 3.0
                             Label = Between a quarter and a half
               Value = 4.0
                              Label = Between half and three quarters
               Value = 5.0
                             Label = Over three quarters
Pos. = 45
               Variable = q0017 0007
                                             Variable label = Among your close friends
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0017_0007
               Value = 1.0
                              Label = None or very few (say less than five%)
               Value = 2.0
                              Label = Between five% and a quarter
               Value = 3.0
                              Label = Between a quarter and a half
               Value = 4.0
                              Label = Between half and three quarters
                             Label = Over three quarters
               Value = 5.0
Pos. = 46
               Variable = q0017_{0008}
                                            Variable label = Among your extended family
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0017_0008
               Value = 1.0
                              Label = None or very few (say less than five%)
               Value = 2.0
                              Label = Between five% and a quarter
               Value = 3.0
                              Label = Between a quarter and a half
                              Label = Between half and three quarters
               Value = 4.0
               Value = 5.0
                              Label = Over three quarters
Pos. = 47
               Variable = q0018 0001
                                            Variable label = Committed Christians
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0018_0001
               Value = 1.0
                              Label = None or very few (say less than five%)
                              Label = Between five% and a quarter
               Value = 2.0
               Value = 3.0
                              Label = Between a quarter and a half
                              Label = Between half and three quarters
               Value = 4.0
               Value = 5.0
                              Label = Over three quarters
Pos. = 48
               Variable = q0018_0002
                                            Variable label = Nominal Christians
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0018_0002
                              Label = None or very few (say less than five%)
               Value = 1.0
               Value = 2.0
                              Label = Between five% and a guarter
               Value = 3.0
                              Label = Between a quarter and a half
               Value = 4.0
                              Label = Between half and three quarters
               Value = 5.0
                              Label = Over three quarters
```

```
Pos. = 49
               Variable = q0018_{-0003}
                                            Variable label = No religion (Atheist or Agnostic)
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0018_0003
                              Label = None or very few (say less than five%)
               Value = 1.0
               Value = 2.0
                              Label = Between five% and a quarter
               Value = 3.0
                              Label = Between a quarter and a half
               Value = 4.0
                              Label = Between half and three quarters
               Value = 5.0
                              Label = Over three quarters
Pos. = 50
               Variable = q0018_{-}0004
                                            Variable label = Muslims
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0018_0004
               Value = 1.0
                              Label = None or very few (say less than five%)
               Value = 2.0
                              Label = Between five% and a quarter
               Value = 3.0
                              Label = Between a quarter and a half
               Value = 4.0
                              Label = Between half and three quarters
               Value = 5.0
                              Label = Over three quarters
Pos. = 51
               Variable = q0018 0005
                                            Variable label = Sikhs
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0018_0005
               Value = 1.0
                              Label = None or very few (say less than five%)
               Value = 2.0
                              Label = Between five% and a quarter
               Value = 3.0
                              Label = Between a quarter and a half
               Value = 4.0
                              Label = Between half and three quarters
               Value = 5.0
                              Label = Over three quarters
Pos. = 52
               Variable = q0018 0006
                                             Variable label = Hindus
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0018_0006
               Value = 1.0
                              Label = None or very few (say less than five%)
               Value = 2.0
                              Label = Between five% and a quarter
               Value = 3.0
                              Label = Between a quarter and a half
                              Label = Between half and three quarters
               Value = 4.0
                              Label = Over three quarters
               Value = 5.0
Pos. = 53
               Variable = q0018_{-0007}
                                           Variable label = Jewish people
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0018_0007
               Value = 1.0
                              Label = None or very few (say less than five%)
               Value = 2.0
                              Label = Between five% and a quarter
               Value = 3.0
                              Label = Between a quarter and a half
                              Label = Between half and three quarters
               Value = 4.0
               Value = 5.0
                              Label = Over three quarters
Pos. = 54
               Variable = q0018 0008
                                            Variable label = Other minority faiths
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0018_0008
               Value = 1.0
                              Label = None or very few (say less than five%)
                              Label = Between five% and a quarter
               Value = 2.0
               Value = 3.0
                              Label = Between a quarter and a half
                              Label = Between half and three quarters
               Value = 4.0
               Value = 5.0
                              Label = Over three quarters
                                             Variable label = Evangelistic outreach to people of minority
Pos. = 55
               Variable = q0019 0001
ethnic or religious groups
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0019_0001
                              Label = Yes I am but my church is not involved
               Value = 1.0
               Value = 2.0
                              Label = Yes both I and my church is involved
               Value = 3.0
                              Label = Yes my church is involved but I am not.
               Value = 4.0
                              Label = No, neither I nor my church is involved
               Value = 5.0
                              Label = Not sure
```

## **Pos.** = 56 **Variable** = q0019\_0002 **Variable label** = Community activities serving people of minority ethnic or religious groups

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0019\_0002

Value = 1.0 Label = Yes I am but my church is not involved

Value = 2.0 Label = Yes both I and my church is involved

Value = 3.0 Label = Yes my church is involved but I am not.

Value = 4.0 Label = No, neither I nor my church is involved

Value = 5.0 Label = Not sure

### **Pos.** = 57 **Variable** = q0019\_0003 **Variable label** = Community partnership activities involving organisations run by people from minority ethnic or religious groups

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0019\_0003

Value = 1.0 Label = Yes I am but my church is not involved

Value = 2.0 Label = Yes both I and my church is involved

Value = 3.0 Label = Yes my church is involved but I am not.

Value = 4.0 Label = No, neither I nor my church is involved

Value = 5.0 Label = Not sure

### **Pos.** = 58 **Variable** = q0019\_0004 **Variable** label = Interfaith forums or networks

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0019\_0004

Value = 1.0 Label = Yes I am but my church is not involved

Value = 2.0 Label = Yes both I and my church is involved

Value = 3.0 Label = Yes my church is involved but I am not.

Value = 4.0 Label = No, neither I nor my church is involved

Value = 5.0 Label = Not sure

### **Pos.** = 59 **Variable** = q0019\_0005 **Variable label** = Activities in schools or other educational institutions where ethnic and religious diversity is an issue

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0019 0005

Value = 1.0 Label = Yes I am but my church is not involved

Value = 2.0 Label = Yes both I and my church is involved

Value = 3.0 Label = Yes my church is involved but I am not.

Value = 4.0 Label = No, neither I nor my church is involved

Value = 5.0 Label = Not sure

## **Pos.** = 60 **Variable** = q0019\_0006 **Variable label** = Training courses or sessions to improve understanding of other communities

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0019\_0006

Value = 1.0 Label = Yes I am but my church is not involved

Value = 2.0 Label = Yes both I and my church is involved

Value = 3.0 Label = Yes my church is involved but I am not.

Value = 4.0 Label = No, neither I nor my church is involved

Value = 5.0 Label = Not sure

### **Pos.** = 61 **Variable** = q0019\_other **Variable label** = If "yes" please give some details about the activities

Value label information for q0019\_other

#### Pos. = 62 Variable = q0020\_0001 Variable label = Pray for Christians who are persecuted

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0020\_0001

Value = 1.0 Label = Within the last week

Value = 2.0 Label = Within the last month

Value = 3.0 Label = Within the last year

Value = 4.0 Label = Less recently

Value = 5.0 Label = Never

### Pos. = 63 Variable = q0020\_0002 Variable label = Use a prayer letter or diary sent to you by an

#### organisation supporting the persecuted Church.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

## **Pos.** = 64 **Variable** = q0020\_0003 **Variable label** = In a church service hear about or have prayers for persecuted Christians.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value = 1.0 Label = Within the last week
Value = 2.0 Label = Within the last month
Value = 3.0 Label = Within the last month
Value = 4.0 Label = Within the last year
Value = 5.0 Label = Never

### **Pos.** = 65 **Variable** = q0020\_0004 **Variable label** = Speak to another person or group to encourage them to support the persecuted Church.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0020 0004

Value = 1.0 Label = Within the last week

Value = 2.0 Label = Within the last month

Value = 3.0 Label = Within the last year

Value = 4.0 Label = Less recently

Value = 5.0 Label = Never

### **Pos.** = 66 **Variable** = q0020\_0005 **Variable label** = Volunteer your time with an organisation supporting the persecuted Church.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0020 0005

Value = 1.0 Label = Within the last week

Value = 2.0 Label = Within the last month

Value = 3.0 Label = Within the last year

Value = 4.0 Label = Less recently

Value = 5.0 Label = Never

### **Pos.** = 67 **Variable** = q0020\_0006 **Variable label** = Take political action (such as emailing an MP, signing a petition) on behalf of the persecuted Church

This variable is numeric, the SPSS measurement level is NOMINAL

## **Pos.** = 68 **Variable** = q0020\_0007 **Variable label** = Do any of the above on behalf of prisoners of conscience or oppressed groups who may not be Christians

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0020 0007

Value = 1.0 Label = Within the last week

Value = 2.0 Label = Within the last month

Value = 3.0 Label = Within the last year

Value = 4.0 Label = Less recently

Value = 5.0 Label = Never

## **Pos.** = 69 **Variable** = q0021 **Variable label** = Which countries do you believe to have the worst records recently in persecuting Christians?

Value label information for q0021

Pos. = 70 Variable = q0022 Variable label = Can you specify any individual cases of persecution of Christians where you have prayed or taken action in the last year or so?

Value label information for q0022

### **Pos.** = 71 **Variable** = q0023\_0001 **Variable label** = Pray for a particular missionary, church, mission or project overseas.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

### **Pos.** = 72 **Variable** = q0023\_0002 **Variable label** = Use a prayer letter or diary sent to you by an organisation working overseas.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0023 0002

Value = 1.0 Label = Within the last week

Value = 2.0 Label = Within the last month

Value = 3.0 Label = Within the last year

Value = 4.0 Label = Less recently

Value = 5.0 Label = Never

### **Pos.** = 73 **Variable** = q0023\_0003 **Variable label** = Give money to support individual missionaries working overseas.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0023 0003

Value = 1.0 Label = Within the last week

Value = 2.0 Label = Within the last month

Value = 3.0 Label = Within the last year

Value = 4.0 Label = Less recently

Value = 5.0 Label = Never

### **Pos.** = 74 **Variable** = q0023\_0004 **Variable label** = Give money to a mission society or organisation working overseas.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

## **Pos.** = 75 **Variable** = q0023\_0005 **Variable label** = Give money to a Christian development or aid organisation working overseas.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value 1.0 Label = Within the last week
Value = 2.0 Label = Within the last month
Value = 3.0 Label = Within the last year
Value = 4.0 Label = Less recently
Value = 5.0 Label = Never

## **Pos.** = 76 **Variable** = q0023\_0006 **Variable label** = Give money to a secular aid or development organisation charity working overseas.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0023 0006

Value = 1.0 Label = Within the last week

Value = 2.0 Label = Within the last month

Value = 3.0 Label = Within the last year

Value = 4.0 Label = Less recently

Value = 5.0 Label = Never

### **Pos.** = 77 **Variable** = q0023\_0007 **Variable label** = Give money through an organisation to sponsor a child in a less developed country.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

### **Pos.** = 78 **Variable** = q0023\_0008 **Variable label** = Give money to an organisation supporting the persecuted Church.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0023 0008

Value = 1.0 Label = Within the last week

Value = 2.0 Label = Within the last month

Value = 3.0 Label = Within the last year

Value = 4.0 Label = Less recently

Value = 5.0 Label = Never

## **Pos.** = 79 **Variable** = q0023\_0009 **Variable label** = Take part in a fundraising effort for an overseas cause or project.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value = 1.0 Label = Within the last week
Value = 2.0 Label = Within the last month
Value = 3.0 Label = Within the last month
Value = 4.0 Label = Less recently
Value = 5.0 Label = Never

#### **Pos.** = 80 **Variable** = q0023\_0010 **Variable** label = Buy fair trade products.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value = 1.0 Label = Within the last week
Value = 2.0 Label = Within the last month
Value = 3.0 Label = Within the last year
Value = 4.0 Label = Less recently
Value = 5.0 Label = Never

### **Pos.** = 81 **Variable** = q0023\_0011 **Variable label** = Choose not to buy a product for environmental or ethical reasons.

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for q0023 0011

Value = 1.0 Label = Within the last week

Value = 2.0 Label = Within the last month

Value = 3.0 Label = Within the last year

Value = 4.0 Label = Less recently

Value = 5.0 Label = Never

### **Pos.** = 82 **Variable** = q0023\_0012 **Variable label** = Speak to another person or group to encourage them to support an overseas cause.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0023 0012

Value = 1.0 Label = Within the last week

Value = 2.0 Label = Within the last month

Value = 3.0 Label = Within the last year

Value = 4.0 Label = Less recently

Value = 5.0 Label = Never

### **Pos.** = 83 **Variable** = q0023\_0013 **Variable label** = Take political action (such as emailing an MP, signing a petition) on an overseas or global justice issue.

```
Value label information for q0023 0013

Value = 1.0 Label = Within the last week

Value = 2.0 Label = Within the last month

Value = 3.0 Label = Within the last year

Value = 4.0 Label = Less recently

Value = 5.0 Label = Never
```

### **Pos.** = 84 **Variable** = q0024\_0001 **Variable label** = I am reluctant to give to overseas causes because of what I have heard about corruption levels in foreign countries.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

### **Pos.** = 85 **Variable** = q0024\_0002 **Variable label** = In my planned giving my own church always gets the vast majority of my donations.

This variable is numeric, the SPSS measurement level is NOMINAL

### **Pos.** = 86 **Variable** = q0024\_0003 **Variable label** = I am much more likely to support a missionary effort if I have a personal contact with someone who is working for it.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

### **Pos.** = 87 **Variable** = q0024\_0004 **Variable label** = I always prefer to give money to a Christian organisation than to a secular charity.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

### **Pos.** = 88 **Variable** = q0024\_0005 **Variable label** = Over the last five to 10 years I have started to give more generously to overseas causes than to UK ones.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

## **Pos.** = 89 **Variable** = q0024\_0006 **Variable label** = Over the last five to 10 years I have started to give more generously to UK causes than to overseas ones.

```
Value label information for q0024 0006

Value = 1.0 Label = Strongly agree

Value = 2.0 Label = Agree

Value = 3.0 Label = Not sure
```

```
Value = 4.0 Label = Disagree
Value = 5.0 Label = Strongly disagree
```

### **Pos.** = 90 **Variable** = q0024\_0007 **Variable label** = When there is a major disaster overseas I usually make a substantial donation to help with the emergency.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

### **Pos.** = 91 **Variable** = q0024\_0008 **Variable label** = Charity begins at home and it's best if it ends there.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

## **Pos.** = 92 **Variable** = q0024\_0009 **Variable label** = I tend to give more money to evangelistic mission and church work overseas than to aid and development projects.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

### **Pos.** = 93 **Variable** = q0024\_0010 **Variable label** = I like the idea of giving money to sponsor a particular child in a less developed country.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

## **Pos.** = 94 **Variable** = q0024\_0011 **Variable label** = I think campaigning for fair trade and international justice will achieve more than just giving money to overseas aid charities.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

## **Pos.** = 95 **Variable** = q0024\_0012 **Variable label** = Each pound given to an overseas cause does more good than the same pound given to support work in the UK.

**Pos.** = 96 **Variable** = q0024\_0013 **Variable label** = Because of the recession and government cuts it is now more important for me to give to UK causes.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0024\_0013

Value = 1.0 Label = Strongly agree

Value = 2.0 Label = Agree

Value = 3.0 Label = Not sure

Value = 4.0 Label = Disagree

Value = 5.0 Label = Strongly disagree

**Pos.** = 97 **Variable** = q0024\_0014 **Variable label** = I support at least one overseas project because I have (or someone very close to me has) visited it recently.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

**Pos.** = 98 **Variable** = q0024\_0015 **Variable label** = Because money is tight these days I have recently had to cut back on my financial giving.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

**Pos. =** 99 **Variable =** q0025 **Variable label =** Please give the names (and brief details as appropriate) of up to five organisations, missions or projects working overseas that you personally support by offering money, time or prayer?

Value label information for q0025

**Pos.** = 100 **Variable** = q0026 **Variable label** = How large (approximately) is the main Sunday congregation in the church you currently attend (including all children and adults)?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

 Value label information for q0026

 Value = 1.0
 Label = Under 25 people

 Value = 2.0
 Label = 25 - 50 people

 Value = 3.0
 Label = 51 - 100 people

 Value = 4.0
 Label = 101 - 200 people

 Value = 5.0
 Label = 201 - 300 people

 Value = 6.0
 Label = Over 300 people

**Pos.** = 101 **Variable** = q0027\_0001 **Variable label** = My church is not very interested in what is happening in other parts of the world.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

**Pos.** = 102 **Variable** = q0027\_0002 **Variable label** = My church leaders often talk about global mission in their preaching and teaching.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0027 0002

Value = 1.0 Label = Strongly agree

Value = 2.0 Label = Agree

Value = 3.0 Label = Not sure

```
Value = 4.0 Label = Disagree
Value = 5.0 Label = Strongly disagree
```

### **Pos.** = 103 **Variable** = q0027\_0003 **Variable label** = My church often prays publicly for particular situations of disaster and conflict around the world.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

## **Pos.** = 104 **Variable** = q0027\_0004 **Variable label** = My church has sent out missionaries or other Christian workers to an overseas country.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

## **Pos.** = 105 **Variable** = q0027\_0005 **Variable label** = My church tends to support evangelism overseas more than aid and development work.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

### **Pos.** = 106 **Variable** = q0027\_0006 **Variable label** = My church often has speakers or other input about the work of overseas churches and projects.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

### **Pos.** = 107 **Variable** = q0027\_0007 **Variable label** = My church is well informed about places where Christians face restrictions and persecution.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

## **Pos.** = 108 **Variable** = q0027\_0008 **Variable label** = My church has significant relationships with at least one other church or Christian project in a foreign country.

### **Pos.** = 109 **Variable** = q0027\_0009 **Variable label** = My church has organised at least one overseas trip where some of our members have visited a church or project.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

### **Pos.** = 110 **Variable** = q0027\_0010 **Variable label** = My church has set up or sponsored its own project or mission overseas.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

### **Pos.** = 111 **Variable** = q0027\_0011 **Variable label** = My church when it comes to overseas work tends to support its own favourite mission society or organisation(s).

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

### **Pos.** = 112 **Variable** = q0027\_0012 **Variable label** = My church prays for or actively supports persecuted Christians.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

### Pos. = 113 Variable = q0028\_0001 Variable label = Tearfund

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

#### Pos. = 114 Variable = q0028\_0002 Variable label = Christian Aid

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0028 0002

Value = 1.0
Value = 2.0
Value = 3.0
Value = 4.0
Value = 5.0

Label = My church is involved with them AND I support them personall but my church is not involved
Label = I support them personally but my church is not involved
Label = My church is involved with them but I am not very involved p
Label = I know of them but my church is not involved
Label = I don't really know much about them

### Pos. = 115 Variable = q0028\_0003 Variable label = World Vision

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0028\_0003

Value = 1.0 Label = My church is involved with them AND I support them personall Value = 2.0 Label = I support them personally but my church is not involved Value = 3.0 Label = My church is involved with them but I am not very involved p

```
Value = 5.0
                              Label = I don't really know much about them
Pos. = 116 Variable = q0028 0004 Variable label = Compassion UK
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0028_0004
                              Label = My church is involved with them AND I support them personall
               \overline{\text{Value}} = 1.0
               Value = 2.0
                              Label = I support them personally but my church is not involved
               Value = 3.0
                              Label = My church is involved with them but I am not very involved p
               Value = 4.0
                              Label = I know of them but my church is not involved
               Value = 5.0
                              Label = I don't really know much about them
Pos. = 117 Variable = q0028 0005
                                             Variable label = Micah Challenge International
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0028_0005
               Value = 1.0
                              Label = My church is involved with them AND I support them personall
               Value = 2.0
                              Label = I support them personally but my church is not involved
               Value = 3.0
                              Label = My church is involved with them but I am not very involved p
               Value = 4.0
                              Label = I know of them but my church is not involved
               Value = 5.0
                              Label = I don't really know much about them
Pos. = 118 Variable = q0028_0006
                                            Variable label = MAF (Mission Aviation Fellowship)
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0028_0006
                              Label = My church is involved with them AND I support them personall
               Value = 1.0
               Value = 2.0
                              Label = I support them personally but my church is not involved
               Value = 3.0
                              Label = My church is involved with them but I am not very involved p
               Value = 4.0
                              Label = I know of them but my church is not involved
               Value = 5.0
                              Label = I don't really know much about them
Pos. = 119 Variable = q0028 0007 Variable label = CMS (Church Mission Society incorporating
SAMS)
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0028_0007
                              Label = My church is involved with them AND I support them personall
               Value = 1.0
               Value = 2.0
                              Label = I support them personally but my church is not involved
               Value = 3.0
                              Label = My church is involved with them but I am not very involved p
               Value = 4.0
                              Label = I know of them but my church is not involved
               Value = 5.0
                              Label = I don't really know much about them
Pos. = 120 Variable = q0028_0008 Variable label = OM (Operation Mobilisation)
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0028_0008
                              Label = My church is involved with them AND I support them personall
               Value = 1.0
               Value = 2.0
                              Label = I support them personally but my church is not involved
               Value = 3.0
                              Label = My church is involved with them but I am not very involved p
               Value = 4.0
                              Label = I know of them but my church is not involved
               Value = 5.0
                              Label = I don't really know much about them
Pos. = 121 Variable = q0028_0009 Variable label = YWAM (Youth with a Mission)
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0028_0009
                              Label = My church is involved with them AND I support them personall
               Value = 1.0
                              Label = I support them personally but my church is not involved
               Value = 2.0
               Value = 3.0
                              Label = My church is involved with them but I am not very involved p
               Value = 4.0
                              Label = I know of them but my church is not involved
               Value = 5.0
                              Label = I don't really know much about them
Pos. = 122 Variable = q0028_0010
                                            Variable label = Wycliffe Bible Translators
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0028_0010
               Value = 1.0
                              Label = My church is involved with them AND I support them personall
                              Label = I support them personally but my church is not involved
               Value = 2.0
               Value = 3.0
                              Label = My church is involved with them but I am not very involved p
```

Label = I know of them but my church is not involved

Value = 4.0

```
Value = 5.0
                               Label = I don't really know much about them
Pos. = 123 Variable = q0028 0011 Variable label = WEC International
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0028_0011
               \overline{\text{Va}}lue = 1.0
                               Label = My church is involved with them AND I support them personall
               Value = 2.0
                               Label = I support them personally but my church is not involved
               Value = 3.0
                               Label = My church is involved with them but I am not very involved p
               Value = 4.0
                               Label = I know of them but my church is not involved
               Value = 5.0
                              Label = I don't really know much about them
                                             Variable label = BMS (Baptist Mission Society)
Pos. = 124 Variable = q0028 0012
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0028_0012
               Value = 1.0
                               Label = My church is involved with them AND I support them personall
               Value = 2.0
                               Label = I support them personally but my church is not involved
                               Label = My church is involved with them but I am not very involved p
               Value = 3.0
               Value = 4.0
                               Label = I know of them but my church is not involved
               Value = 5.0
                              Label = I don't really know much about them
Pos. = 125 Variable = q0028_0013
                                             Variable label = Interserve
This variable is numeric, the SPSS measurement level is NOMINAL
                Value label information for q0028_0013
                               Label = My church is involved with them AND I support them personall
               Value = 1.0
               Value = 2.0
                               Label = I support them personally but my church is not involved
               Value = 3.0
                               Label = My church is involved with them but I am not very involved p
               Value = 4.0
                               Label = I know of them but my church is not involved
               Value = 5.0
                              Label = I don't really know much about them
Pos. = 126 Variable = q0028 0014
                                            Variable label = Open Doors
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0028_0014
               Value = 1.0
                               Label = My church is involved with them AND I support them personall
               Value = 2.0
                               Label = I support them personally but my church is not involved
               Value = 3.0
                               Label = My church is involved with them but I am not very involved p
               Value = 4.0
                              Label = I know of them but my church is not involved
               Value = 5.0
                               Label = I don't really know much about them
Pos. = 127 Variable = q0028_0015
                                            Variable label = Barnabas Fund
This variable is numeric, the SPSS measurement level is NOMINAL
                Value label information for q0028_0015
                               Label = My church is involved with them AND I support them personall
               Value = 1.0
                               Label = I support them personally but my church is not involved
               Value = 2.0
               Value = 3.0
                               Label = My church is involved with them but I am not very involved p
               Value = 4.0
                               Label = I know of them but my church is not involved
               Value = 5.0
                               Label = I don't really know much about them
Pos. = 128 Variable = q0028_0016
                                              Variable label = Christian Solidarity Worldwide
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0028_0016
                               Label = My church is involved with them AND I support them personall
               Value = 1.0
               Value = 2.0
                               Label = I support them personally but my church is not involved
               Value = 3.0
                               Label = My church is involved with them but I am not very involved p
               Value = 4.0
                               Label = I know of them but my church is not involved
               Value = 5.0
                              Label = I don't really know much about them
Pos. = 129 Variable = q0028_0017
                                              Variable label = Release International
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for g0028 0017
               Value = 1.0
                               Label = My church is involved with them AND I support them personall
               Value = 2.0
                               Label = I support them personally but my church is not involved
               Value = 3.0
                               Label = My church is involved with them but I am not very involved p
               Value = 4.0
                               Label = I know of them but my church is not involved
               Value = 5.0
                               Label = I don't really know much about them
```

Label = I know of them but my church is not involved

Value = 4.0

#### Pos. = 130 Variable = q0028\_0018 Variable label = More Than Gold

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0028\_0018

Value = 1.0 Label = My church is involved with them AND I support them personall

Value = 2.0 Label = I support them personally but my church is not involved

Value = 3.0 Label = My church is involved with them but I am not very involved p

Value = 4.0 Label = I know of them but my church is not involved

Value = 5.0 Label = I don't really know much about them

### **Pos.** = 131 **Variable** = q0028\_other **Variable label** = Other international organisation(s) supported by my church

Value label information for g0028 other

### **Pos.** = 132 **Variable** = q0029\_0001 **Variable label** = Which of the following regions should be the highest priority for your church's mission, prayer and support? Tick up to three:

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0029\_0001

Value = 1.0 Label = UK

## **Pos.** = 133 **Variable** = q0029\_0002 **Variable label** = Which of the following regions should be the highest priority for your church's mission, prayer and support? Tick up to three:

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0029\_0002

Value = 1.0 Label = Europe (outside UK)

## **Pos.** = 134 **Variable** = q0029\_0003 **Variable label** = Which of the following regions should be the highest priority for your church's mission, prayer and support? Tick up to three:

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0029\_0003

Value = 1.0 Label = North America

## **Pos.** = 135 **Variable** = q0029\_0004 **Variable label** = Which of the following regions should be the highest priority for your church's mission, prayer and support? Tick up to three:

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0029 0004
Value = 1.0 Label = Australasia

## **Pos.** = 136 **Variable** = q0029\_0005 **Variable label** = Which of the following regions should be the highest priority for your church's mission, prayer and support? Tick up to three:

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0029\_0005

Value = 1.0 Label = Asia

## **Pos.** = 137 **Variable** = q0029\_0006 **Variable label** = Which of the following regions should be the highest priority for your church's mission, prayer and support? Tick up to three:

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0029\_0006 Value = 1.0 Label = Latin America

## **Pos.** = 138 **Variable** = q0029\_0007 **Variable label** = Which of the following regions should be the highest priority for your church's mission, prayer and support? Tick up to three:

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0029\_0007

Value = 1.0 Label = Africa

## **Pos.** = 139 **Variable** = q0029\_0008 **Variable label** = Which of the following regions should be the highest priority for your church's mission, prayer and support? Tick up to three:

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0029\_0008

### **Pos.** = 140 **Variable** = q0029\_0009 **Variable label** = Which of the following regions should be the highest priority for your church's mission, prayer and support? Tick up to three:

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0029 0009
Value = 1.0 Label = Not able to say

### **Pos.** = 141 **Variable** = q0029\_other **Variable label** = Please give names of country(ies) which you feel are especially important

Value label information for q0029\_other

### Pos. = 142 Variable = q0030\_0001 Variable label = Individual missionaries who you have links with

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0030\_0001

Value = 1.0 Label = Yes and I regularly play an active part
Value = 2.0 Label = Yes but I am not very involved personally
Value = 3.0 Label = No.

Value = 4.0 Label = Not sure

### **Pos.** = 143 **Variable** = q0030\_0002 **Variable label** = Partner churches in other countries

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0030\_0002

Value = 1.0 Label = Yes and I regularly play an active part
Value = 2.0 Label = Yes but I am not very involved personally
Value = 3.0 Label = No

Value = 4.0 Label = Not sure

### **Pos.** = 144 **Variable** = q0030\_0003 **Variable label** = Overseas missionary societies

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0030\_0003

Value = 1.0 Label = Yes and I regularly play an active part
Value = 2.0 Label = Yes but I am not very involved personally

Value = 3.0 Label = No Value = 4.0 Label = Not sure

### Pos. = 145 Variable = q0030\_0004 Variable label = Overseas aid or development charities

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0030\_0004

Value = 1.0 Label = Yes and I regularly play an active part
Value = 2.0 Label = Yes but I am not very involved personally
Value = 3.0 Label = No

Value = 3.0 Label = No Value = 4.0 Label = Not sure

#### Pos. = 146 Variable = q0030\_0005 Variable label = Fair trade companies

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0030\_0005

Value = 1.0 Label = Yes and I regularly play an active part
Value = 2.0 Label = Yes but I am not very involved personally
Value = 3.0 Label = No
Value = 4.0 Label = Not sure

Pos. = 147 Variable = q0030\_0006 Variable label = Campaigns on global issues

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0030\_0006

Value = 1.0 Label = Yes and I regularly play an active part
Value = 2.0 Label = Yes but I am not very involved personally
Value = 3.0 Label = No

Value = 3.0 Label = No Value = 4.0 Label = Not sure

### **Pos.** = 148 **Variable** = q0030\_0007 **Variable label** = The persecuted Church

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0030\_0007

```
Value = 1.0 Label = Yes and I regularly play an active part
Value = 2.0 Label = Yes but I am not very involved personally
Value = 3.0 Label = No
Value = 4.0 Label = Not sure
```

### **Pos.** = 149 **Variable** = q0030\_other **Variable label** = If "yes" please give some details about the activities

Value label information for q0030\_other

### Pos. = 150 Variable = q0031\_0001 Variable label = I am generally very interested in sport.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

## **Pos.** = 151 **Variable** = $q0031\_0002$ **Variable label** = The £ billions of public money spent on the Olympics is money well spent.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

## **Pos.** = 152 **Variable** = q0031\_0003 **Variable label** = International sport is an excellent way for building friendship between the nations.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

```
Value label information for q0031 0003

Value = 1.0 Label = Strongly agree

Value = 2.0 Label = Agree

Value = 3.0 Label = Not sure

Value = 4.0 Label = Disagree

Value = 5.0 Label = Strongly disagree
```

## **Pos.** = 153 **Variable** = q0031\_0004 **Variable label** = The Olympics provides a great opportunity for Christians to communicate the gospel.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

### **Pos.** = 154 **Variable** = q0031\_0005 **Variable label** = I will be cheering on all the British competitors in The Games.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

### **Pos.** = 155 **Variable** = q0031\_0006 **Variable label** = The Olympic movement is spoiled because competitors cheat and take drugs.

```
This variable is numeric, the SPSS measurement level is NOMINAL
```

```
Value label information for q0031_0006
Value = 1.0 Label = Strongly agree
```

```
Value = 2.0 Label = Agree
Value = 3.0 Label = Not sure
Value = 4.0 Label = Disagree
Value = 5.0 Label = Strongly disagree
```

## **Pos.** = 156 **Variable** = q0031\_0007 **Variable label** = In sport taking part is more important than winning a gold medal.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

### **Pos.** = 157 **Variable** = q0031\_0008 **Variable label** = I often take part in competitive sport.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0031 0008

Value = 1.0 Label = Strongly agree

Value = 2.0 Label = Agree

Value = 3.0 Label = Not sure

Value = 4.0 Label = Disagree

Value = 5.0 Label = Strongly disagree

## **Pos.** = 158 **Variable** = q0032\_0001 **Variable label** = I have tickets and hope to attend at least one live event.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

 Value label information for q0032 0001

 Value = 1.0
 Label = Yes

 Value = 2.0
 Label = No

 Value = 3.0
 Label = Not Sure

## **Pos.** = 159 **Variable** = q0032\_0002 **Variable label** = I will be watching as many as possible of the events on TV.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

 Value label information for q0032 0002

 Value = 1.0
 Label = Yes

 Value = 2.0
 Label = No

 Value = 3.0
 Label = Not Sure

### **Pos.** = 160 **Variable** = q0032\_0003 **Variable label** = I will be trying to get as far away from the Olympics as possible.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

 Value label information for q0032 0003

 Value = 1.0
 Label = Yes

 Value = 2.0
 Label = No

 Value = 3.0
 Label = Not Sure

## **Pos.** = 161 **Variable** = q0032\_0004 **Variable label** = My church will be holding at least one outreach event or activity linked with the Olympics.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

 Value label information for q0032 0004

 Value = 1.0
 Label = Yes

 Value = 2.0
 Label = No

 Value = 3.0
 Label = Not Sure

### **Pos.** = 162 **Variable** = q0032\_0005 **Variable label** = I will be involved in the Olympics as an employee or volunteer.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Label = Not Sure

Value label information for q0032 0005

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0

```
Pos. = 163 Variable = q0032_0006 Variable label = I will be involved as a competitor.
```

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

**Pos.** = 164 **Variable** = q0032\_other **Variable label** = If your church is planning an outreach event or activity connected with the Olympics please give some details

Value label information for q0032\_other

**Pos.** = 165 **Variable** = q0033\_0001 **Variable label** = Unless we act to reduce global warming many of the poorest countries will suffer major disasters in the next 100 years.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0033 0001Value = 1.0Label = Strongly agreeValue = 2.0Label = AgreeValue = 3.0Label = Not sureValue = 4.0Label = DisagreeValue = 5.0Label = Strongly disagree

**Pos.** = 166 **Variable** = q0033\_0002 **Variable label** = The UK government has a good record of providing financial aid to the poorest countries in the world.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0033 0002

Value = 1.0 Label = Strongly agree

Value = 2.0 Label = Agree

Value = 3.0 Label = Not sure

Value = 4.0 Label = Disagree

Value = 5.0 Label = Strongly disagree

**Pos.** = 167 **Variable** = q0033\_0003 **Variable label** = The UK government should speak out more strongly on issues of human rights and religious liberty in countries with oppressive regimes.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0033 0003

Value = 1.0 Label = Strongly agree

Value = 2.0 Label = Agree

Value = 3.0 Label = Not sure

Value = 4.0 Label = Disagree

Value = 5.0 Label = Strongly disagree

**Pos.** = 168 **Variable** = q0033\_0004 **Variable label** = Christians in the UK should see their Muslim neighbours as friends and allies rather than the enemy.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

**Pos.** = 169 **Variable** = q0033\_0005 **Variable label** = It is not acceptable for this country to benefit economically from trade with undemocratic regimes.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0033 0005

Value = 1.0 Label = Strongly agree

Value = 2.0 Label = Agree

Value = 3.0 Label = Not sure

Value = 4.0 Label = Disagree

Value = 5.0 Label = Strongly disagree

Pos. = 170 Variable = q0033\_0006 Variable label = The international system of banking and trade

#### is unfair and the poorest people in the world suffer as a result.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

### **Pos.** = 171 **Variable** = q0033\_0007 **Variable label** = We need to continue to campaign hard if we are to make poverty history.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

### **Pos.** = 172 **Variable** = q0033\_0008 **Variable label** = The international arms trade is immoral and should be stopped.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

```
Value label information for q0033 0008Value = 1.0Label = Strongly agreeValue = 2.0Label = AgreeValue = 3.0Label = Not sureValue = 4.0Label = DisagreeValue = 5.0Label = Strongly disagree
```

### **Pos.** = 173 **Variable** = q0033\_0009 **Variable label** = UK overseas aid should not go to countries with a poor record on human rights.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

### **Pos.** = 174 **Variable** = q0033\_0010 **Variable label** = Christians in the UK can be inspired and learn from the churches in Africa, Asia and Latin America.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

```
Value label information for q0033 0010

Value = 1.0 Label = Strongly agree

Value = 2.0 Label = Agree

Value = 3.0 Label = Not sure

Value = 4.0 Label = Disagree

Value = 5.0 Label = Strongly disagree
```

## **Pos.** = 175 **Variable** = q0033\_0011 **Variable label** = We need missionaries from other countries to come and bring the gospel to people in the UK.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

## **Pos.** = 176 **Variable** = q0033\_0012 **Variable label** = There is still a lot to be done before the Great Commission is fulfilled and the gospel is proclaimed to all the nations.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0033\_0012

```
Value = 1.0 Label = Strongly agree
Value = 2.0 Label = Agree
Value = 3.0 Label = Not sure
Value = 4.0 Label = Disagree
Value = 5.0 Label = Strongly disagree
```

### **Pos.** = 177 **Variable** = q0033\_0013 **Variable label** = There is an unacceptable level of racism in the church in the UK.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

```
Value label information for q0033 0013

Value = 1.0 Label = Strongly agree

Value = 2.0 Label = Agree

Value = 3.0 Label = Not sure

Value = 4.0 Label = Disagree

Value = 5.0 Label = Strongly disagree
```

### **Pos.** = 178 **Variable** = q0033\_0014 **Variable label** = Life in increasingly secular European democracies is preferable to that in the average Islamic country.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

### **Pos.** = 179 **Variable** = q0033\_0015 **Variable label** = The period of the USA being the dominant world power is coming to an end.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

```
Value label information for q0033 0015

Value = 1.0 Label = Strongly agree

Value = 2.0 Label = Agree

Value = 3.0 Label = Not sure

Value = 4.0 Label = Disagree

Value = 5.0 Label = Strongly disagree
```

## **Pos.** = 180 **Variable** = q0033\_0016 **Variable label** = The rise of China, India and Brazil is a good thing for the world as a whole.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

```
\begin{tabular}{lll} \hline Value & label & information for q0033 & 0016 \\ \hline Value & = 1.0 & Label & = Strongly agree \\ Value & = 2.0 & Label & = Agree \\ Value & = 3.0 & Label & = Not sure \\ Value & = 4.0 & Label & = Disagree \\ Value & = 5.0 & Label & = Strongly disagree \\ \hline \end{tabular}
```

### **Pos.** = 181 **Variable** = q0033\_0017 **Variable label** = Immigration has led to vibrant diverse society in the UK.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

### **Pos.** = 182 **Variable** = q0033\_0018 **Variable label** = The Church in the UK has benefited greatly from the contribution of immigrants over the last fifty years.

### **Pos.** = 183 **Variable** = q0033\_0019 **Variable label** = God still wants the Church in the UK to be active in world evangelisation.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

### **Pos.** = 184 **Variable** = q0034 **Variable label** = Is this the first time you have ever taken part in an online survey for the Evangelical Alliance's 21st Century Evangelicals Research Programme?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0034

Value = 1.0

Label = Yes - this is my first time

Value = 2.0

Label = No - this is my second tin

Value = 2.0 Label = No - this is my second time
Value = 3.0 Label = No - I've now done three or more
Value = 4.0 Label = I can't remember

#### Pos. = 185 Variable = q0035\_0001 Variable label = Easy to answer

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0035 0001

Value = 1.0 Label = Definitely

Value = 2.0 Label = In general

Value = 3.0 Label = Not really

Value = 4.0 Label = Definitely not

### Pos. = 186 Variable = q0035\_0002 Variable label = Interesting

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0035 0002

Value = 1.0 Label = Definitely

Value = 2.0 Label = In general

Value = 3.0 Label = Not really

Value = 4.0 Label = Definitely not

### Pos. = 187 Variable = q0035\_0003 Variable label = Too long

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0035 0003

Value = 1.0 Label = Definitely

Value = 2.0 Label = In general

Value = 3.0 Label = Not really

Value = 4.0 Label = Definitely not

### **Pos.** = 188 **Variable** = q0035\_0004 **Variable label** = Asking important questions

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0035 0004

Value = 1.0 Label = Definitely

Value = 2.0 Label = In general

Value = 3.0 Label = Not really

Value = 4.0 Label = Definitely not

### **Pos.** = 189 **Variable** = q0035\_other **Variable label** = Any comments about the questionnaires Value label information for q0035\_other

## **Pos.** = 190 **Variable** = q0036\_0001 **Variable label** = 21st Century Evangelicals (January 2011) - our initial survey of more than 17,000 evangelical Christians

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0036\_0001
Value = 1.0 Label = yes

Value = 2.0 Label = no Value = 3.0 Label = not sure

### Pos. = 191 Variable = q0036\_0002 Variable label = Does belief touch society? (September 2011)

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0036\_0002

Value = 1.0Label = yes

Value = 2.0Label = no

Value = 3.0Label = not sure

### Pos. = 192 Variable = q0036\_0003 Variable label = Are we communicating? (December 2011)

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0036\_0003

Value = 1.0 Label = yes Value = 2.0

I abel = noValue = 3.0Label = not sure

#### Pos. = 193 Variable label = Any comments about the reports Variable = q0036 other

Value label information for q0036\_other

#### Pos. = 194 Variable = 90037 0001 Variable label = Heard a church leader refer to any of our research?

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for q0037\_0001

Value = 1.0Label = Yes

Value = 2.0Label = No

Value = 3.0Label = Can't remember

#### **Pos.** = 195 **Variable** = q0037 0002 Variable label = Read, seen or heard any media coverage about our research?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0037\_0002

Value = 1.0Label = Yes

Value = 2.0Label = No

Value = 3.0Label = Can't remember

#### Pos. = 196 Variable = agegroup3 Variable label = agegroup3

This variable is *numeric*, the SPSS measurement level is *SCALE* 

SPSS user missing values = 9.0 thru None

Value label information for agegroup3

Label = over 55Value = 1.0

Value = 2.0Label = 35 to 55Value = 3.0Label = under 35

#### Pos. = 197 Variable = roots Variable label = roots

This variable is *numeric*, the SPSS measurement level is *SCALE* 

SPSS user missing values = 33.0 thru None

Value label information for roots

 $\overline{\text{Value}} = 33.0$ Label = missing

Value = 11.0 Label = UK + another Country

Label = UK only Value = 13.0

Value = 31.0Label = other country only

#### Pos. = 198 Variable = ukresident Variable label = ukresident

This variable is *numeric*, the SPSS measurement level is *SCALE* 

Value label information for ukresident

Value = 10.0Label = all life

Value = 11.0 Label = 15 or more years

Label = <15years Value = 12.0

### **UK Data Archive Data Dictionary**

#### File-level information:

File Name = workingfaithfullyspssplusdreivedvars\_protect

Number of variables = 263 Number of cases = 1511

#### Variable-level information:

```
Pos. = 1 Variable = CollectorNm Variable label = CollectorNm
```

Value label information for CollectorNm

### Pos. = 2 Variable = RespondentID Variable label = RespondentID

This variable is *numeric*, the SPSS measurement level is *NOMINAL*Value label information for RespondentID

### Pos. = 3 Variable = CollectorID Variable label = CollectorID

This variable is *numeric*, the SPSS measurement level is *NOMINAL*Value label information for CollectorID

Pos. = 4 Variable = StartDate Variable label = StartDate

Value label information for StartDate

Pos. = 5 Variable = EndDate Variable label = EndDate

Value label information for EndDate

Pos. = 6 Variable = CustomData Variable label = CustomData

Value label information for CustomData

### Pos. = 7 Variable = q0001 Variable label = Your gender:

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0001
Value = 1.0 Label = Male
Value = 2.0 Label = Female

### **Pos.** = 8 **Variable** = q0002 **Variable label** = In which decade were you born?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0002 Value = 1.0 Label = 1920s Value = 2.0Label = 1930s Value = 3.0Label = 1940s Value = 4.0label = 1950sValue = 5.0Label = 1960sValue = 6.0Label = 1970s Label = 1980s Value = 7.0Value = 8.0Label = 1990s

## **Pos.** = 9 **Variable** = q0003 **Variable label** = In which region or nation of the UK do you normally reside?

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for q0003

Value = 1.0 Label = London (within M25)

Value = 2.0 Label = South-east England outside London (Kent, Hampshire, Sussex,

Value = 3.0 Label = East Anglia (Essex, Hertfordshire, Bedfordshire, Cambridgesh

Value = 4.0 Label = East Midlands (Derbyshire, Leicestershire, Rutland, Northamp Value = 5.0 Label = West Midlands (Herefordshire, Shropshire, Staffordshire, War

Value = 6.0 Label = South-west England (Bristol, Gloucestershire, Somerset, Dors

```
Value = 7.0
               Label = North-west England (Cumbria, Lancashire, Greater Manchester,
Value = 8.0
               Label = North-east England (Northumberland, County Durham, Tyne and
Value = 9.0
               Label = Yorkshire and the Humber
Value = 10.0
               Label = Wales
Value = 11.0
               Label = Scotland
               Label = Northern Ireland
Value = 12.0
Value = 13.0
               Label = Elsewhere or outside UK
```

#### Pos. = 10Variable = q0004Variable label = Do you consider yourself to be a committed Christian (i.e. someone who believes in God, tries to follow Jesus, practises your faith, prays and attends church as you are able)?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0004 Value = 1.0Label = Yes Value = 2.0Label = No Value = 3.0Label = Unsure

#### Pos. = 11Variable = q0005Variable label = Do you consider yourself to be an evangelical Christian?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0005 Value = 1.0I abel = Yes Value = 2.0Label = No Value = 3.0Label = Unsure

#### Pos. = 12 Variable = q0006Variable label = How would you describe the church

(congregation) you most often attend (or where you are in membership)?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0006 Value = 0.0Label = Other (please specify) Label = Anglican (Church of England, Church in Wales, Episcopalian) Value = 1.0Label = Baptist Value = 2.0Value = 3.0Label = Charismatic - independent or non-denominational (e.g. Vineya Value = 4.0Label = Pentecostal (e.g. Elim, Assemblies of God, New Testament Chu Label = Church of Scotland or other Presbyterian Value = 5.0Value = 6.0Label = Free Church denomination (e.g. Methodist, URC, Salvation Arm Value = 7.0Label = Other evangelical church, denomination, assembly or fellowsh

Label = Uncommitted to any church at present

#### Pos. = 13Variable = q0006 other Variable label = Other (please specify)

Value label information for q0006\_other

#### Pos. = 14 Variable label = What is your current employment status? Variable = q0007(Please tick only one answer)

Value = 8.0

```
This variable is numeric, the SPSS measurement level is NOMINAL
```

Value label information for q0007 Label = Other or some combination of the above (please specify) Value = 0.0Value = 1.0 Label = I am an employee with one paid job only Value = 2.0Label = I am an employee with two or more paid jobs Value = 3.0Label = I work on a self-employed basis Value = 4.0Label = I am unemployed and seeking work Label = I am a full-time student with no paid work Value = 5.0Value = 6.0Label = I am currently a full-time homemaker or carer Value = 7.0Label = I am retired Label = I am not currently employed and not looking for work, or not Value = 8.0

#### Pos. = 15Variable = q0007\_other Variable label = Other or some combination of the above (please specify)

Value label information for q0007\_other

#### Variable = q0008Variable label = Whether you are currently in work or not, have Pos. = 16you EVER in your life been in paid employment?

### **Pos.** = 17 **Variable** = q0009 **Variable label** = What is/was the name or nature of your main job or occupation?

Value label information for q0009

### Pos. = 18 Variable = q0010 Variable label = How long have you been/were you in that job?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0010

 Value = 1.0
 Label = Less than a year

 Value = 2.0
 Label = 1-3 years

 Value = 3.0
 Label = 4-5 years

 Value = 4.0
 Label = 6-10 years

 Value = 5.0
 Label = 11-20 years

 Value = 6.0
 Label = More than 20 years

# **Pos.** = 19 **Variable** = q0011 **Variable label** = What is the approximate level of your (personal) take home pay after tax and other deductions each month (from all your current paid employment)?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0011

 Value = 1.0
 Label = Less than £300 per month

 Value = 2.0
 Label = £301 - £500

 Value = 3.0
 Label = £501 - £1000

 Value = 4.0
 Label = £1,001 - £1,500

 Value = 5.0
 Label = £1,501 - £2,000

 Value = 6.0
 Label = £2,001 - £3,000

Value = 5.0

Value = 7.0

Value = 8.0

Label = £2,001 - £3,000

Label = £3001 - £5000

Label = More than £5,000

Value = 9.0 Label = It varies considerably each month
Value = 10.0 Label = I do not currently work for pay

### **Pos.** = 20 **Variable** = q0012\_0001 **Variable label** = In which sector(s) or industry(ies) is/was your current or most recent job?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0012\_0001

Value = 1.0 Label = NHS or other health or social care related

### **Pos.** = 21 **Variable** = q0012\_0002 **Variable label** = In which sector(s) or industry(ies) is/was your current or most recent job?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0012\_0002

Value = 1.0 Label = Education sector

### **Pos.** = 22 **Variable** = q0012\_0003 **Variable label** = In which sector(s) or industry(ies) is/was your current or most recent job?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0012\_0003

Value = 1.0 Label = Other public sector (e.g. civil service, local government)

### **Pos. =** 23 **Variable =** q0012\_0004 **Variable label =** In which sector(s) or industry(ies) is/was your current or most recent job?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0012 0004

Value = 1.0 Label = Manufacturing industry

## **Pos.** = 24 **Variable** = q0012\_0005 **Variable label** = In which sector(s) or industry(ies) is/was your current or most recent job?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0012\_0005

Value = 1.0 Label = Transport (rail, road, shipping, aviation)

#### Pos. = 25Variable = q0012 0006Variable label = In which sector(s) or industry(ies) is/was your current or most recent job?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0012\_0006

Label = Service industry such as retail, catering, leisure Value = 1.0

#### Pos. = 26Variable = q0012 0007Variable label = In which sector(s) or industry(ies) is/was your current or most recent job?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0012 0007

Value = 1.0Label = Financial services, banking accountancy etc

#### Variable = q0012\_0008 Variable label = In which sector(s) or industry(ies) is/was your Pos. = $\frac{27}{1}$ current or most recent job?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0012\_0008

Label = Construction, building maintenance or property

#### Pos. = 28Variable = q0012\_0009 Variable label = In which sector(s) or industry(ies) is/was your current or most recent job?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0012\_0009

Label = Agriculture, forestry or extraction (mining /oil etc) Value = 1.0

#### Pos. = 29Variable = g0012 0010 Variable label = In which sector(s) or industry(ies) is/was your current or most recent job?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0012\_0010

Value = 1.0 Label = Voluntary or charitable sector

#### Pos. = 30current or most recent job?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0012\_0011

Value = 1.0 Label = The Church or a Christian organisation

#### Pos. = 31Variable = q0012\_0012 Variable label = In which sector(s) or industry(ies) is/was your current or most recent job?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0012\_0012

Value = 1.0 Label = Other (please specify)

#### Pos. = 32Variable label = Other (please specify) Variable = q0012 other

Value label information for q0012\_other

#### Pos. = 33Variable = q0013Variable label = Which best describes the type of work you do (or did in your last job)?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0013

Label = A. Professional, senior manager in business or commerce, sen Value = 1.0

Label = B. Middle manager in large organisation, principal officer i Value = 2.0Value = 3.0

Label = C1. Junior managers, owner of small establishment (e.g. nurs

Value = 4.0Label = C2. Skilled manual worker, manual worker with responsibility

Value = 5.0Label = D. Semi-skilled and unskilled manual worker, apprentice or t Value = 6.0Label = E. Casual workers with no regular income, those dependent on

#### Pos. = 34Variable label = Where is/was your main place of work? Variable = q0014

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0014

```
Value = 1.0
Value = 2.0
Value = 3.0
Value = 3.0
Value = 4.0
Value = 5.0
Value = 5.0
Value = 6.0
Value = 7.0

Label = At home
A
```

#### **Pos.** = 35 **Variable** = q0014\_other **Variable label** = Other (please specify)

Value label information for q0014\_other

## **Pos.** = 36 **Variable** = q0015 **Variable label** = On average how many hours per week do/did you spend working for pay?(If you have/had more than one paid job please give the overall total)

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

```
      Value label information for q0015

      Value = 1.0
      Label = More than 60

      Value = 2.0
      Label = 41 - 60

      Value = 3.0
      Label = 28 - 40

      Value = 4.0
      Label = 15 - 27

      Value = 5.0
      Label = 8 - 14

      Value = 6.0
      Label = 1 - 7

      Value = 7.0
      Label = Occasional, casual or variable hours
```

### **Pos.** = 37 **Variable** = q0016\_0001 **Variable label** = Does/did your job require you to frequently work unsocial hours? Please tick all that apply.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0016\_0001

Value = 1.0 Label = I have to go to or stay at work in the evenings

### **Pos.** = 38 **Variable** = q0016\_0002 **Variable label** = Does/did your job require you to frequently work unsocial hours? Please tick all that apply.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0016 0002

Value = 1.0 Label = I have to do night shifts

### **Pos.** = 39 **Variable** = q0016\_0003 **Variable label** = Does/did your job require you to frequently work unsocial hours? Please tick all that apply.

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for q0016\_0003

Value = 1.0 Label = I have to work on a changing shift pattern

## **Pos.** = 40 **Variable** = q0016\_0004 **Variable label** = Does/did your job require you to frequently work unsocial hours? Please tick all that apply.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0016 0004

Value = 1.0 Label = I have to work over weekends

### **Pos.** = 41 **Variable** = q0016\_0005 **Variable label** = Does/did your job require you to frequently work unsocial hours? Please tick all that apply.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0016\_0005

Value = 1.0 Label = I am required to work on Sundays which prevents me from atte

## **Pos.** = 42 **Variable** = q0016\_0006 **Variable label** = Does/did your job require you to frequently work unsocial hours? Please tick all that apply.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0016\_0006

Value = 1.0 Label = I regularly bring work home with me

## **Pos.** = 43 **Variable** = q0016\_0007 **Variable label** = Does/did your job require you to frequently work unsocial hours? Please tick all that apply.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0016\_0007

Value = 1.0 Label = I need to be on call or available to colleagues or customers

**Pos.** = 44 **Variable** = q0016\_0008 **Variable label** = Does/did your job require you to frequently work unsocial hours? Please tick all that apply.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0016\_0008

Value = 1.0 Label = None of the above - I just work regular hours on weekdays

**Pos.** = 45 **Variable** = q0016\_other **Variable label** = Other unsocial or inconvenient work pattern (please specify)

Value label information for q0016\_other

**Pos.** = 46 **Variable** = q0017 **Variable label** = In your work do/did you have managerial or supervisory responsibility for other staff and/or volunteers?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0017

Value = 1.0 Label = Yes for 10 or more people

Value = 2.0 Label = Yes for fewer than 10 people

Value = 3.0 Label = No

**Pos.** = 47 **Variable** = q0018 **Variable label** = What is the highest educational or professional qualification you have obtained?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0018

Value = 1.0 Label = No qualifications

Value = 2.0 Label = GCSEs or equivalent

Value = 3.0 Label = BTEC, diploma, apprenticeship or vocational qualification ac

Value = 4.0 Label = A-levels (Highers) or equivalent

Value = 5.0 Label = A university degree

Value = 6.0 Label = Postgraduate qualifications (Higher degree or postgraduate p

**Pos.** = 48 **Variable** = q0019\_0001 **Variable label** = How did you learn or acquire the skills required for your job? Please tick any of the following that played an important part

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0019\_0001

Value = 1.0 Label = An apprenticeship

**Pos.** = 49 **Variable** = q0019\_0002 **Variable label** = How did you learn or acquire the skills required for your job? Please tick any of the following that played an important part

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0019 0002

Value = 1.0 Label = Learned on the job

**Pos.** = 50 **Variable** = q0019\_0003 **Variable label** = How did you learn or acquire the skills required for your job? Please tick any of the following that played an important part

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0019\_0003

Value = 1.0 Label = Experience from an earlier stage of my career

**Pos.** = 51 **Variable** = q0019\_0004 **Variable label** = How did you learn or acquire the skills required for your job? Please tick any of the following that played an important part

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0019\_0004

Value = 1.0 Label = Training courses provided by employer

**Pos.** = 52 **Variable** = q0019\_0005 **Variable label** = How did you learn or acquire the skills required for your job? Please tick any of the following that played an important part

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0019\_0005

#### Pos. = 53Variable = q0019 0006Variable label = How did you learn or acquire the skills required for your job? Please tick any of the following that played an important part This variable is *numeric*, the SPSS measurement level is *NOMINAL* Value label information for q0019\_0006 Value = 1.0Label = Other (please specify) Pos. = 54Variable = q0019 other Variable label = Other (please specify) Value label information for q0019\_other Pos. = 55Variable = q0020Variable label = Are/were you a member of a trade union? This variable is *numeric*, the SPSS measurement level is *NOMINAL* Value label information for q0020 Value = 1.0 Label = Yes - and I am/was very active within it Label = Yes - I am/was not very active but I am/was glad for the sup Value = 2.0

Value = 3.0Label = Yes - but I am/was not very keen on the way it operates Value = 4.0Label = No - there is/was a union at my workplace but there is no ex Value = 5.0Label = No - because the employer does/did not recognise or allow a Label = No - there is/was a union but it is/was against my principle Value = 6.0Value = 7.0Label = There is/was no trade union but I am/was a member of a staff

Value = 8.0Label = I am self-employed so union membership is not relevant

#### Pos. = 56Variable = $q0021_0001$ Variable label = I feel valued for the work I do

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0021 0001 Value = 1.0Label = Strongly agree Value = 2.0Label = Agree Value = 3.0Label = Neither agree nor disagree Value = 4.0Label = Disagree Value = 5.0Label = Strongly disagree

#### Pos. = 57Variable = $q0021_0002$ Variable label = I am treated with respect by the people I work

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0021\_0002 Value = 1.0Label = Strongly agree Label = Agree Value = 2.0Value = 3.0Label = Neither agree nor disagree Value = 4.0Label = Disagree Value = 5.0Label = Strongly disagree

#### Pos. = 58Variable = q0021\_0003 Variable label = I am interested in my work

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0021\_0003 Value = 1.0 Label = Strongly agree Value = 2.0Label = Agree Value = 3.0Label = Neither agree nor disagree Label = Disagree Value = 4.0Value = 5.0Label = Strongly disagree

#### Pos. = 59Variable = $q0021_0004$ Variable label = I want to leave this job as soon as possible

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0021\_0004 Label = Strongly agree Value = 1.0Value = 2.0Label = Agree Value = 3.0Label = Neither agree nor disagree Label = Disagree Value = 4.0Value = 5.0Label = Strongly disagree

#### Pos. = 60Variable = $q0021_0005$ Variable label = I am sufficiently challenged by my work

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0021\_0005 Value = 1.0Label = Strongly agree

```
Value = 3.0
                            Label = Neither agree nor disagree
              Value = 4.0
                            Label = Disagree
              Value = 5.0
                           Label = Strongly disagree
Pos. = 61
                                        Variable label = I feel involved in the decisions that affect my
              Variable = q0021_0006
work
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0021_0006
              Value = 1.0
                            Label = Strongly agree
                            Label = Agree
              Value = 2.0
                           Label = Neither agree nor disagree
              Value = 3.0
              Value = 4.0
                           Label = Disagree
              Value = 5.0
                           Label = Strongly disagree
             Variable = q0021_0007 Variable label = I feel harassed or bullied by management.
Pos. = 62
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0021_0007
                            Label = Strongly agree
              Value = 1.0
                            Label = Agree
              Value = 2.0
              Value = 3.0
                           Label = Neither agree nor disagree
              Value = 4.0
                            Label = Disagree
              Value = 5.0
                           Label = Strongly disagree
              Variable = q0021_0008 Variable label = I have an acceptable workload.
Pos. = 63
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0021_0008
                            Label = Strongly agree
              Value = 1.0
                            Label = Agree
              Value = 2.0
              Value = 3.0
                            Label = Neither agree nor disagree
              Value = 4.0
                            Label = Disagree
                           Label = Strongly disagree
              Value = 5.0
Pos. = 64
              Variable = q0021_0009 Variable label = I achieve a good balance between my work life
and my private life.
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0021_0009
              Value = 1.0
                            Label = Strongly agree
              Value = 2.0
                            Label = Agree
              Value = 3.0
                            Label = Neither agree nor disagree
              Value = 4.0
                           Label = Disagree
              Value = 5.0
                           Label = Strongly disagree
              Variable = q0021_0010 Variable label = I feel that my pay adequately reflects my
Pos. = 65
performance and responsibilities.
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0021 0010
                           Label = Strongly agree
              Value = 1.0
              Value = 2.0
                            Label = Agree
              Value = 3.0
                           Label = Neither agree nor disagree
                           Label = Disagree
              Value = 4.0
              Value = 5.0
                           Label = Strongly disagree
                                         Variable label = I am often stressed because of work.
Pos. = 66
             Variable = q0021_0011
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0021_0011
              Value = 1.0
                            Label = Strongly agree
              Value = 2.0
                            Label = Agree
              Value = 3.0
                            Label = Neither agree nor disagree
              Value = 4.0
                            Label = Disagree
              Value = 5.0
                            Label = Strongly disagree
Pos. = 67
```

Value = 2.0

or shift.

Label = Agree

```
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0021_0012
              Value = 1.0
                            Label = Strongly agree
              Value = 2.0
                            Label = Agree
              Value = 3.0
                            Label = Neither agree nor disagree
              Value = 4.0
                            Label = Disagree
              Value = 5.0
                            Label = Strongly disagree
                                         Variable label = I feel a strong sense of calling to the work I do.
Pos. = 68
              Variable = q0021_0013
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0021_0013
                            Label = Strongly agree
              Value = 1.0
              Value = 2.0
                            Label = Agree
              Value = 3.0
                            Label = Neither agree nor disagree
              Value = 4.0
                            Label = Disagree
              Value = 5.0
                            Label = Strongly disagree
Pos. = 69
              brings benefit to society.
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0021_0014
              Value = 1.0
                            Label = Strongly agree
              Value = 2.0
                            Label = Agree
              Value = 3.0
                            Label = Neither agree nor disagree
              Value = 4.0
                            Label = Disagree
              Value = 5.0
                           Label = Strongly disagree
Pos. = 70
              Variable = q0021_{0015}
                                          Variable label = I often get bored and fed up with my work.
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0021_0015
              Value = 1.0
                            Label = Strongly agree
              Value = 2.0
                            Label = Agree
              Value = 3.0
                            Label = Neither agree nor disagree
              Value = 4.0
                            Label = Disagree
                            Label = Strongly disagree
              Value = 5.0
Pos. = 71
              Variable = q0021_0016
                                         Variable label = I do my job mainly because I need the money it
provides.
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0021_0016
              Value = 1.0
                            Label = Strongly agree
              Value = 2.0
                            Label = Agree
              Value = 3.0
                           Label = Neither agree nor disagree
              Value = 4.0
                            Label = Disagree
                            Label = Strongly disagree
              Value = 5.0
Pos. = 72
              Variable = q0021_0017
                                         Variable label = I enjoy good friendly relationships with my
colleagues.
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0021_0017
              Value = 1.0
                            Label = Strongly agree
                            Label = Agree
              Value = 2.0
              Value = 3.0
                            Label = Neither agree nor disagree
                            Label = Disagree
              Value = 4.0
              Value = 5.0
                            Label = Strongly disagree
              Variable = g0021 0018 Variable label = I value the contact with people that comes with
Pos. = 73
my job.
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0021_0018
                            Label = Strongly agree
              Value = 1.0
              Value = 2.0
                            Label = Agree
```

Value = 3.0

Value = 4.0

Label = Neither agree nor disagree

Label = Disagree

```
Value = 5.0 Label = Strongly disagree
```

#### Pos. = 74 Variable = q0022\_0001 Variable label = Most people at work know I am a Christian

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0022\_0001

Value = 1.0 Label = Yes Value = 2.0 Label = No Value = 3.0 Label = Not sure

### **Pos.** = 75 **Variable** = q0022\_0002 **Variable label** = The organisation I work for has a strong Christian ethos

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0022\_0002

 Value = 1.0
 Label = Yes

 Value = 2.0
 Label = No

 Value = 3.0
 Label = Not sure

### Pos. = 76 Variable = q0022\_0003 Variable label = I have supportive Christian colleagues at work

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0022\_0003

### **Pos.** = 77 **Variable** = q0022\_0004 **Variable label** = There is an organised group of Christians in my workplace who meet together for fellowship or prayer

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0022\_0004

## **Pos.** = 78 **Variable** = q0022\_0005 **Variable label** = There is a Christian chaplain serving in my workplace

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0022\_0005

 Value = 1.0
 Label = Yes

 Value = 2.0
 Label = No

 Value = 3.0
 Label = Not sure

## **Pos.** = 79 **Variable** = q0022\_0006 **Variable label** = I have encountered difficulties at work from management because I am known as a Christian, or have spoken up for Christian values

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0022\_0006

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = Not sure

## **Pos.** = 80 **Variable** = q0022\_0007 **Variable label** = I have sometimes met hostility, exclusion or mocking from colleagues because they know I am a Christian

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0022\_0007

# **Pos.** = 81 **Variable** = q0022\_0008 **Variable label** = I often have opportunities to talk about my faith to non-believers while at work

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0022\_0008

Value = 1.0 Label = Yes Value = 2.0 Label = No

```
Value = 3.0 Label = Not sure
```

Pos. = 82 Variable = q0022\_other Variable label = Please feel free give some details Value label information for q0022\_other

**Pos.** = 83 **Variable** = q0023 **Variable label** = How many years is it since you started to work for pay?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0023 Value = 1.0 Label = Less than 2 Value = 2.0Label = 3 - 5Value = 3.0Label = 6 - 10 Value = 4.0Iabel = 11 - 20Label = 21 - 30Value = 5.0Value = 6.0Label = 31 - 40Value = 7.0Label = More than 40 Value = 8.0Label = I have never worked for pay

**Pos.** = 84 **Variable** = q0024 **Variable label** = In your working life how many different jobs (posts) have you held?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

**Pos.** = 85 **Variable** = q0025\_0001 **Variable label** = Have you ever taken a career break (for more than a couple of months) for any of the following reasons? Please tick all that apply.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0025\_0001

Value = 1.0 Label = Maternity or paternity leave

**Pos.** = 86 **Variable** = q0025\_0002 **Variable label** = Have you ever taken a career break (for more than a couple of months) for any of the following reasons? Please tick all that apply.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0025\_0002

Value = 1.0 Label = To concentrate on raising children

**Pos.** = 87 **Variable** = q0025\_0003 **Variable label** = Have you ever taken a career break (for more than a couple of months) for any of the following reasons? Please tick all that apply.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0025\_0003

Value = 1.0 Label = To care for another relative (or friend)

**Pos.** = 88 **Variable** = q0025\_0004 **Variable label** = Have you ever taken a career break (for more than a couple of months) for any of the following reasons? Please tick all that apply.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0025\_0004

Value = 1.0 Label = To do a course of study

**Pos.** = 89 **Variable** = q0025\_0005 **Variable label** = Have you ever taken a career break (for more than a couple of months) for any of the following reasons? Please tick all that apply.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0025 0005

Value = 1.0 Label = To have a sabbatical

**Pos.** = 90 **Variable** = q0025\_0006 **Variable label** = Have you ever taken a career break (for more than a couple of months) for any of the following reasons? Please tick all that apply.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0025\_0006

Value = 1.0 Label = To take an extended holiday or travel

**Pos.** = 91 **Variable** = q0025\_0007 **Variable label** = Have you ever taken a career break (for more than a couple of months) for any of the following reasons? Please tick all that apply.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0025\_0007

Value = 1.0 Label = Time off for work-related stress

**Pos.** = 92 **Variable** = q0025\_0008 **Variable label** = Have you ever taken a career break (for more than a couple of months) for any of the following reasons? Please tick all that apply.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0025\_0008

Value = 1.0 Label = A period of sickness

**Pos.** = 93 **Variable** = q0025\_0009 **Variable label** = Have you ever taken a career break (for more than a couple of months) for any of the following reasons? Please tick all that apply.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0025\_0009

Value = 1.0 Label = A period of unemployment

**Pos.** = 94 **Variable** = q0025\_0010 **Variable label** = Have you ever taken a career break (for more than a couple of months) for any of the following reasons? Please tick all that apply.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0025 0010

Value = 1.0 Label = Other

Pos. = 95 Variable = q0025\_other Variable label = Please feel free give some details

Value label information for q0025\_other

**Pos.** = 96 **Variable** = q0026 **Variable label** = At what age do you realistically hope to/did you

retire?

Value label information for q0026

**Pos.** = 97 **Variable** = q0027 **Variable label** = Have you ever been made redundant or lost your job?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0027

Value = 1.0 Label = Never

Value = 2.0 Label = Once

Value = 3.0 Label = More than once

**Pos.** = 98 **Variable** = q0028 **Variable label** = Have you ever claimed unemployment or other out of work benefits (JSA, ESA, incapacity benefit or similar)?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0028

Value = 1.0 Label = Never

Value = 2.0 Label = Once for a period of no more than 13 weeks

Value = 3.0 Label = Once for a longer period than 13 weeks

Value = 4.0 Label = More than once but never for a longer period than 13 weeks

Value = 5.0 Label = More than once and for long periods

**Pos.** = 99 **Variable** = q0028\_other **Variable label** = Other (please specify)

Value label information for q0028\_other

**Pos.** = 100 **Variable** = q0029 **Variable label** = Please tell us about your experience of losing you job or of unemployment, including your feelings about this.

Value label information for q0029

**Pos.** = 101 **Variable** = q0030\_0001 **Variable label** = Did you get any of the following kinds of church-based support to help you manage while out of work, or to find new work? Please tick all that were

available to you.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0030\_0001

Value = 1.0 Label = Emotional and pastoral support

**Pos.** = 102 **Variable** = q0030\_0002 **Variable label** = Did you get any of the following kinds of church-based support to help you manage while out of work, or to find new work? Please tick all that were available to you.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0030 0002

Value = 1.0 Label = Prayer support

**Pos.** = 103 **Variable** = q0030\_0003 **Variable label** = Did you get any of the following kinds of church-based support to help you manage while out of work, or to find new work? Please tick all that were available to you.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0030\_0003

Value = 1.0 Label = Gifts of money, food or goods

**Pos.** = 104 **Variable** = q0030\_0004 **Variable label** = Did you get any of the following kinds of church-based support to help you manage while out of work, or to find new work? Please tick all that were available to you.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0030\_0004

Value = 1.0 Label = A support group for people in similar situations

**Pos.** = 105 **Variable** = q0030\_0005 **Variable label** = Did you get any of the following kinds of church-based support to help you manage while out of work, or to find new work? Please tick all that were available to you.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0030 0005

Value = 1.0 Label = A job club or practical help to find new work

**Pos.** = 106 **Variable** = q0030\_0006 **Variable label** = Did you get any of the following kinds of church-based support to help you manage while out of work, or to find new work? Please tick all that were available to you.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0030\_0006

Value = 1.0 Label = Opportunities to contribute as a volunteer worker

**Pos.** = 107 **Variable** = q0030\_0007 **Variable label** = Did you get any of the following kinds of church-based support to help you manage while out of work, or to find new work? Please tick all that were available to you.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0030\_0007

Value = 1.0 Label = Offers of paid work from church members

**Pos.** = 108 **Variable** = q0030\_0008 **Variable label** = Did you get any of the following kinds of church-based support to help you manage while out of work, or to find new work? Please tick all that were available to you.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0030\_0008

Value = 1.0 Label = Signposted or referred by the church to a relevant secular p

**Pos.** = 109 **Variable** = q0030\_0009 **Variable label** = Did you get any of the following kinds of church-based support to help you manage while out of work, or to find new work? Please tick all that were available to you.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0030\_0009

**Pos.** = 110 **Variable** = q0030\_0010 **Variable label** = Did you get any of the following kinds of church-based support to help you manage while out of work, or to find new work? Please tick all that were available to you.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0030\_0010

Value = 1.0 Label = None of the above

#### Pos. = 111 Variable = q0030\_other Variable label = Other (please specify)

Value label information for q0030\_other

### **Pos.** = 112 **Variable** = q0031\_0001 **Variable label** = Domestic labour (housework, shopping, DIY etc)

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

 Value label information for q0031 0001

 Value = 1.0
 Label = None

 Value = 2.0
 Label = 1-3 hours

 Value = 3.0
 Label = 4-10 hours

 Value = 4.0
 Label = More than 20 hours

#### Pos. = 113 Variable = q0031\_0002 Variable label = Gardening

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

 Value label information for q0031\_0002

 Value = 1.0
 Label = None

 Value = 2.0
 Label = 1-3 hours

 Value = 3.0
 Label = 4-10 hours

 Value = 4.0
 Label = More than 20 hours

#### Pos. = 114 Variable = q0031\_0003 Variable label = Caring for children (your own or other people's)

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

 Value label information for q0031 0003

 Value = 1.0
 Label = None

 Value = 2.0
 Label = 1-3 hours

 Value = 3.0
 Label = 4-10 hours

 Value = 4.0
 Label = More than 20 hours

#### Pos. = 115 Variable = q0031\_0004 Variable label = Caring for adults

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

#### **Pos.** = 116 **Variable** = q0031\_0005 **Variable label** = Work for your church

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

 Value label information for q0031\_0005

 Value = 1.0
 Label = None

 Value = 2.0
 Label = 1-3 hours

 Value = 3.0
 Label = 4-10 hours

 Value = 4.0
 Label = More than 20 hours

#### **Pos.** = 117 **Variable** = q0031\_0006 **Variable label** = Work for other Christian organisations

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

### **Pos.** = 118 **Variable** = q0031\_0007 **Variable label** = Work for a secular charity, voluntary or community organisation

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0031\_0007

Value = 1.0Label = None

Value = 2.0Label = 1-3 hours

Value = 3.0Label = 4-10 hours

Value = 4.0Label = More than 20 hours

#### Pos. = 119 Variable = q0031\_other Variable label = Other unpaid work (please specify)

Value label information for q0031\_other

#### **Pos.** = 120 **Variable** = q0032\_0001 Variable label = Have you ever done an extended period (over a week) of unpaid work ?Please tick all that apply.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0032\_0001

Label = Yes - a gap year or a long-term voluntary work placement of Value = 1.0

#### **Pos.** = 121 **Variable** = q0032 0002 Variable label = Have you ever done an extended period (over a week) of unpaid work ?Please tick all that apply.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0032\_0002

Value = 1.0Label = Yes - at least one voluntary work placement of between one a

#### Pos. = 122 Variable = q0032\_0003 Variable label = Have you ever done an extended period (over a week) of unpaid work ?Please tick all that apply.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0032\_0003

Label = Yes - a work experience placement during my studies

#### Variable label = Have you ever done an extended period (over a **Pos.** = 123 **Variable** = q0032\_0004 week) of unpaid work ?Please tick all that apply.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0032\_0004

Label = Yes - an unpaid internship with an employer before or after Value = 1.0

#### **Pos.** = 124 **Variable** = q0032\_0005 Variable label = Have you ever done an extended period (over a week) of unpaid work ?Please tick all that apply.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0032\_0005

Value = 1.0Label = Yes - a period of unpaid work as part of a sentence from the

#### Variable label = Have you ever done an extended period (over a **Pos.** = 125 **Variable** = q0032\_0006 week) of unpaid work ?Please tick all that apply.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0032 0006

Label = No - I have never done any of the above

#### Variable = q0032\_other Variable label = If Yes please give some details Pos. = 126

Value label information for q0032\_other

#### Pos. = 127 Variable = q0033\_0001 Variable label = A good rate of pay

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0033\_0001

Value = 1.0

Label = Very important Label = Of some importance Value = 2.0

Value = 3.0Label = Not very important

Value = **4.0** Label = Not at all important

#### **Pos.** = 128 **Variable** = q0033\_0002 Variable label = Convenient times that fit with my domestic life

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0033\_0002

Value = 1.0Label = Very important

```
Value = 2.0 Label = Of some importance
Value = 3.0 Label = Not very important
Value = 4.0 Label = Not at all important
```

#### Pos. = 129 Variable = q0033\_0003 Variable label = The number of hours I am expected to work

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

#### Pos. = 130 Variable = q0033 0004 Variable label = A generous holiday entitlement

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0033 0004

Value = 1.0 Label = Very important

Value = 2.0 Label = Of some importance

Value = 3.0 Label = Not very important

Value = 4.0 Label = Not at all important

#### Pos. = 131 Variable = q0033\_0005 Variable label = People I enjoy working with

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0033 0005

Value = 1.0 Label = Very important

Value = 2.0 Label = Of some importance

Value = 3.0 Label = Not very important

Value = 4.0 Label = Not at all important

#### Pos. = 132 Variable = q0033\_0006 Variable label = Good attitudes and practices of management

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

#### Pos. = 133 Variable = q0033\_0007 Variable label = Convenient location of the workplace

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0033 0007

Value = 1.0 Label = Very important

Value = 2.0 Label = Of some importance

Value = 3.0 Label = Not very important

Value = 4.0 Label = Not at all important

#### Pos. = 134 Variable = q0033\_0008 Variable label = A pleasant working environment

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

### **Pos.** = 135 **Variable** = q0033\_0009 **Variable label** = The fit with your qualifications, skills, interests and experience

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

#### **Pos.** = 136 **Variable** = q0033\_0010 **Variable label** = Prospects of promotion or career progression

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0033\_0010

```
Value = 1.0 Label = Very important
Value = 2.0 Label = Of some importance
Value = 3.0 Label = Not very important
Value = 4.0 Label = Not at all important
```

#### Pos. = 137 Variable = q0033\_0011 Variable label = The respect and status that comes with the job

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

```
Value label information for q0033 0011

Value = 1.0 Label = Very important

Value = 2.0 Label = Of some importance

Value = 3.0 Label = Not very important

Value = 4.0 Label = Not at all important
```

#### **Pos.** = 138 **Variable** = q0033\_0012 **Variable label** = The employer's ethical practices.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

#### **Pos.** = 139 **Variable** = q0033\_0013 **Variable label** = Pension provisions and other benefits

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

```
Value label information for q0033 0013

Value = 1.0 Label = Very important

Value = 2.0 Label = Of some importance

Value = 3.0 Label = Not very important

Value = 4.0 Label = Not at all important
```

### **Pos.** = 140 **Variable** = q0033\_0014 **Variable label** = Your sense of vocation or calling to this type of work

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

#### Pos. = 141 Variable = q0033\_0015 Variable label = An opportunity to serve and help other people

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

```
Value label information for q0033 0015

Value = 1.0 Label = Very important

Value = 2.0 Label = Of some importance

Value = 3.0 Label = Not very important

Value = 4.0 Label = Not at all important
```

### **Pos.** = 142 **Variable** = q0033\_0016 **Variable label** = Opportunities to share the gospel or influence people for Christ.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

# **Pos.** = 143 **Variable** = q0033\_0017 **Variable label** = Knowing God has answered your prayers for guidance or opened doors to get you the job

This variable is numeric, the SPSS measurement level is NOMINAL

```
Value label information for q0033 0017

Value = 1.0 Label = Very important

Value = 2.0 Label = Of some importance

Value = 3.0 Label = Not very important

Value = 4.0 Label = Not at all important
```

```
Pos. = 144
              Variable = q0033 other
                                           Variable label = Other (please specify)
              Value label information for q0033_other
Pos. = 145 Variable = q0034
                                           Variable label = How large (approximately) is the main Sunday
congregation or gathering of your church (including all children and adults)?
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0034
              Value = 1.0
                             Label = Fewer than 25 people
              Value = 2.0
                             Label = 25 to 50 people
              Value = 3.0
                             Label = 51 to100 people
              Value = 4.0
                            Label = 101 to 200 people
                            Label = 201 to 300 people
              Value = 5.0
              Value = 6.0
                            Label = More than 300 people
              Value = 7.0
                            Label = I don't have a church
Pos. = 146 Variable = q0035
                                           Variable label = Which of the following best describes the
location of this church?
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0035
              Value = 1.0
                             Label = City or large town centre
              Value = 2.0
                             Label = Multi-ethnic inner city neighbourhood
                            Label = Social housing estate
              Value = 3.0
              Value = 4.0
                            Label = Suburban neighbourhood
              Value = 5.0
                             Label = Small town
              Value = 6.0
                             Label = (Ex) industrial or mining village
              Value = 7.0
                            Label = Rural village
Pos. = 147
              Variable = q0035_other
                                           Variable label = Other (please specify)
              Value label information for q0035_other
Pos. = 148 Variable = q0036 0001
                                           Variable label = Provides regular teaching about the biblical
understanding of work
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0036_0001
              Value = 1.0
                             Label = Strongly agree
              Value = 2.0
                             Label = Agree
                            Label = Neither agree nor disagree
              Value = 3.0
              Value = 4.0
                            Label = Disagree
              Value = 5.0
                            Label = Strongly disagree
Pos. = 149 Variable = q0036 0002
                                          Variable label = Helps Christians to think through the issues
they face in the workplace
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0036_0002
              Value = 1.0
                             Label = Strongly agree
              Value = 2.0
                             Label = Agree
              Value = 3.0
                            Label = Neither agree nor disagree
              Value = 4.0
                             Label = Disagree
                            Label = Strongly disagree
              Value = 5.0
Pos. = 150 Variable = q0036_0003
                                          Variable label = Encourages and prepares people to witness
and evangelise at work
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0036_0003
              Value = 1.0
                             Label = Strongly agree
              Value = 2.0
                             Label = Agree
```

**Pos.** = 151 **Variable** = q0036\_0004 **Variable label** = Helps people apply biblical teaching in the context of their workplace

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Label = Disagree

Label = Strongly disagree

Label = Neither agree nor disagree

Value = 3.0

Value = 4.0Value = 5.0

```
Value = 1.0
                            Label = Strongly agree
              Value = 2.0
                            Label = Agree
              Value = 3.0
                            Label = Neither agree nor disagree
              Value = 4.0
                            Label = Disagree
                            Label = Strongly disagree
              Value = 5.0
                                          Variable label = Understands that people's involvement in the
Pos. = 152 Variable = q0036_0005
workplace is a calling to God's mission in the world, even though it may not offer scope for evangelism
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0036_0005
                            Label = Strongly agree
              Value = 1.0
              Value = 2.0
                            Label = Agree
              Value = 3.0
                            Label = Neither agree nor disagree
              Value = 4.0
                            Label = Disagree
              Value = 5.0
                            Label = Strongly disagree
Pos. = 153 Variable = q0036 0006
                                         Variable label = Understands that for some people the
pressures of work limit their involvement in church life
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0036_0006
              Value = 1.0
                            Label = Strongly agree
              Value = 2.0
                            Label = Agree
              Value = 3.0
                            Label = Neither agree nor disagree
              Value = 4.0
                            Label = Disagree
              Value = 5.0
                            Label = Strongly disagree
Pos. = 154
              Variable = q0036 0007
                                           Variable label = Prays for its members in respect of their
working lives
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0036_0007
              Value = 1.0
                            Label = Strongly agree
              Value = 2.0
                            Label = Agree
              Value = 3.0
                            Label = Neither agree nor disagree
              Value = 4.0
                            Label = Disagree
              Value = 5.0
                            Label = Strongly disagree
Pos. = 155 Variable = q0036_0008
                                          Variable label = Supports members who are facing difficult
issues at work
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0036_0008
              Value = 1.0
                            Label = Strongly agree
              Value = 2.0
                            Label = Agree
              Value = 3.0
                            Label = Neither agree nor disagree
              Value = 4.0
                            Label = Disagree
                            Label = Strongly disagree
              Value = 5.0
Pos. = 156 Variable = q0036 0009
                                          Variable label = Values members who work in professional
occupations more highly than those who work in low-paid, unskilled jobs
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0036_0009
              Value = 1.0
                            Label = Strongly agree
              Value = 2.0
                            Label = Agree
              Value = 3.0
                            Label = Neither agree nor disagree
              Value = 4.0
                            Label = Disagree
              Value = 5.0
                            Label = Strongly disagree
Pos. = 157 Variable = q0036_0010 Variable label = Values members who work in the caring
professions more highly than those who work in business and industry
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0036_0010
```

Label = Strongly agree

Label = Neither agree nor disagree

Label = Agree

Value = 1.0Value = 2.0

Value = 3.0

Value label information for q0036\_0004

```
Value = 4.0 Label = Disagree
Value = 5.0 Label = Strongly disagree
```

### **Pos.** = 158 **Variable** = q0036\_0011 **Variable label** = Values work carried out for the church more highly than any secular occupation or work involvement

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

## **Pos.** = 159 **Variable** = q0036\_0012 **Variable label** = Should NOT get involved with what people do in their working life - it's entirely their own private business

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

## **Pos.** = 160 **Variable** = q0037\_0001 **Variable label** = Supports, with practical help, members who have lost their jobs or livelihoods

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

## **Pos.** = 161 **Variable** = q0037\_0002 **Variable label** = Offers practical support to unemployed people in the community

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

## **Pos.** = 162 **Variable** = q0037\_0003 **Variable label** = Offers voluntary work placements to unemployed people

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

```
        Value label information for q0037 0003

        Value = 1.0
        Label = Yes

        Value = 2.0
        Label = No

        Value = 3.0
        Label = Don't know
```

## **Pos.** = 163 **Variable** = q0037\_0004 **Variable label** = Runs (or is in partnership with) a specific project to help the unemployed (such as a job club, or training scheme)

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

```
        Value label information for q0037 0004

        Value = 1.0
        Label = Yes

        Value = 2.0
        Label = No

        Value = 3.0
        Label = Don't know
```

### **Pos.** = 164 **Variable** = q0037\_0005 **Variable label** = Has set up a social enterprise or business that offers opportunities for employment or work-related training

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

```
        Value label information for q0037 0005

        Value = 1.0
        Label = Yes

        Value = 2.0
        Label = No

        Value = 3.0
        Label = Don't know
```

### **Pos.** = 165 **Variable** = q0037\_0006 **Variable label** = Has strong links with local businesses, employers or professional groups

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0037 0006

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = Don't know

## **Pos.** = 166 **Variable** = q0037\_0007 **Variable label** = Has strong links with Christian fellowship groups based in local workplaces

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

#### **Pos.** = 167 **Variable** = q0037\_other **Variable label** = Other (please specify)

Value label information for q0037\_other

#### **Pos.** = 168 **Variable** = q0038\_0001 **Variable label** = My main church leader knows what I do at work

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

 Value label information for q0038 0001

 Value = 1.0
 Label = Yes

 Value = 2.0
 Label = No

 Value = 3.0
 Label = Don't know

 Value = 4.0
 Label = Not applicable

## **Pos.** = 169 **Variable** = q0038\_0002 **Variable label** = My main church leader has visited me in my workplace

This variable is numeric, the SPSS measurement level is NOMINAL

 Value label information for q0038 0002

 Value = 1.0
 Label = Yes

 Value = 2.0
 Label = No

 Value = 3.0
 Label = Don't know

 Value = 4.0
 Label = Not applicable

### **Pos.** = 170 **Variable** = q0038\_0003 **Variable label** = A large proportion of people at my church know what I do at work

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

 Value label information for q0038 0003

 Value = 1.0
 Label = Yes

 Value = 2.0
 Label = No

 Value = 3.0
 Label = Don't know

 Value = 4.0
 Label = Not applicable

### **Pos.** = 171 **Variable** = q0038\_0004 **Variable label** = The members of my home / cell group know what I do at work

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

# **Pos.** = 172 **Variable** = $q0038\_0005$ **Variable label** = Within home / cell / groups at church we talk about issues people face at work

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0038 0005

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = Don't know Value = 4.0 Label = Not applicable

### **Pos.** = 173 **Variable** = q0038\_0006 **Variable label** = Within home / cell / groups at church we often pray for people in their work situations

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

### **Pos.** = 174 **Variable** = q0038\_0007 **Variable label** = I rarely talk about my work to anyone in my church

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

 Value label information for q0038 0007

 Value = 1.0
 Label = Yes

 Value = 2.0
 Label = No

 Value = 3.0
 Label = Don't know

 Value = 4.0
 Label = Not applicable

## **Pos.** = 175 **Variable** = q0039\_0001 **Variable label** = People are being expected to work harder for less money these days

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

## **Pos.** = 176 **Variable** = q0039\_0002 **Variable label** = The gap between top earners and those on a more basic wage is too great

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

## **Pos.** = 177 **Variable** = q0039\_0003 **Variable label** = Many very capable women are trapped in low pay, low status and insecure jobs

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

#### Pos. = 178 Variable = q0039\_0004 Variable label = Most employers try to treat their staff fairly

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

# **Pos.** = 179 **Variable** = q0039\_0005 **Variable label** = Employers should be flexible to make work more family-friendly

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0039 0005

Value = 1.0 Label = Strongly agree

Value = 2.0 Label = Agree

```
Label = Neither agree nor disagree
              Value = 3.0
              Value = 40
                            Label = Disagree
              Value = 5.0
                            Label = Strongly disagree
Pos. = 180 Variable = q0039_0006
                                           Variable label = Most businesses operate ethically
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0039_0006
              Value = 1.0
                             Label = Strongly agree
              Value = 2.0
                            Label = Agree
              Value = 3.0
                            Label = Neither agree nor disagree
              Value = 4.0
                            Label = Disagree
              Value = 5.0
                           Label = Strongly disagree
Pos. = 181 Variable = q0039 0007
                                         Variable label = Most workers try to get away with doing as little
hard work as possible
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0039_0007
                            Label = Strongly agree
              Value = 1.0
              Value = 2.0
                            Label = Agree
              Value = 3.0
                            Label = Neither agree nor disagree
                            Label = Disagree
              Value = 4.0
              Value = 5.0
                            Label = Strongly disagree
                                           Variable label = Offering bonus payments or incentives is the
Pos. = 182 Variable = q0039_0008
best way to get hard work out of staff
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0039_0008
              Value = 1.0
                             Label = Strongly agree
                            Label = Agree
              Value = 2.0
              Value = 3.0
                            Label = Neither agree nor disagree
              Value = 4.0
                            Label = Disagree
              Value = 5.0
                            Label = Strongly disagree
Pos. = 183 Variable = q0039_0009 Variable label = There are huge numbers of skivers and
scroungers who prefer to live on benefits than try to find a job
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0039_0009
                             Label = Strongly agree
              Value = 1.0
                            Label = Agree
              Value = 2.0
                            Label = Neither agree nor disagree
              Value = 3.0
              Value = 4.0
                            Label = Disagree
              Value = 5.0
                            Label = Strongly disagree
Pos. = 184 Variable = q0039_0010
                                          Variable label = Most unemployed people would like to work,
but the system, or their circumstances, doesn't make it easy or worthwhile
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0039_0010
                             Label = Strongly agree
              Value = 1.0
                            Label = Agree
              Value = 2.0
              Value = 3.0
                            Label = Neither agree nor disagree
              Value = 4.0
                            Label = Disagree
              Value = 5.0
                           Label = Strongly disagree
                                           Variable label = Women often encounter obstacles that prevent
Pos. = 185 Variable = q0039 0011
them progressing to the top level of their career structure
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0039_0011
                            Label = Strongly agree
              Value = 1.0
                             Label = Agree
              Value = 2.0
              Value = 3.0
                            Label = Neither agree nor disagree
              Value = 4.0
                            Label = Disagree
                            Label = Strongly disagree
              Value = 5.0
```

Pos. = 186 Variable = q0039\_0012 Variable label = It is wrong for firms to expect young people to

```
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0039_0012
               Value = 1.0
                             Label = Strongly agree
               Value = 2.0
                             Label = Agree
               Value = 3.0
                             Label = Neither agree nor disagree
               Value = 4.0
                             Label = Disagree
               Value = 5.0
                             Label = Strongly disagree
Pos. = 187
              Variable = q0040_0001
                                            Variable label = Over-50s
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0040_0001
               Value = 1.0
                             Label = This often happens
               Value = 2.0
                             Label = This sometimes happens
               Value = 3.0
                             Label = This happens but infrequently
               Value = 4.0
                             Label = This never or almost never happens
               Value = 5.0
                             Label = Don't know
Pos. = 188 Variable = q0040 0002
                                            Variable label = Under-25s
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0040_0002
               Value = 1.0
                             Label = This often happens
               Value = 2.0
                             Label = This sometimes happens
               Value = 3.0
                             Label = This happens but infrequently
               Value = 4.0
                             Label = This never or almost never happens
               Value = 5.0
                             Label = Don't know
Pos. = 189 Variable = q0040 0003
                                            Variable label = Women
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0040_0003
               Value = 1.0
                             Label = This often happens
               Value = 2.0
                             Label = This sometimes happens
               Value = 3.0
                             Label = This happens but infrequently
                             Label = This never or almost never happens
               Value = 4.0
               Value = 5.0
                             Label = Don't know
Pos. = 190 Variable = q0040_0004
                                           Variable label = Ethnic minorities
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0040_0004
               Value = 1.0
                             Label = This often happens
               Value = 2.0
                             Label = This sometimes happens
               Value = 3.0
                             Label = This happens but infrequently
                             Label = This never or almost never happens
               Value = 4.0
               Value = 5.0
                             Label = Don't know
Pos. = 191 Variable = q0040 0005
                                           Variable label = Christians
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0040_0005
               Value = 1.0
                             Label = This often happens
               Value = 2.0
                             Label = This sometimes happens
               Value = 3.0
                             Label = This happens but infrequently
                             Label = This never or almost never happens
               Value = 4.0
               Value = 5.0
                             Label = Don't know
Pos. = 192 Variable = q0040_0006 Variable label = Muslims
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0040_0006
               \overline{\text{Va}}lue = 1.0
                             Label = This often happens
               Value = 2.0
                             Label = This sometimes happens
               Value = 3.0
                             Label = This happens but infrequently
               Value = 4.0
                             Label = This never or almost never happens
               Value = 5.0
                             Label = Don't know
```

Pos. = 193 Variable = q0040\_0007 Variable label = People from other non-Christian religions

do unpaid internships as a way of getting started in their career

```
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0040_0007
               Value = 1.0
                             Label = This often happens
              Value = 2.0
                             Label = This sometimes happens
              Value = 3.0
                             Label = This happens but infrequently
               Value = 4.0
                             Label = This never or almost never happens
               Value = 5.0
                             Label = Don't know
Pos. = 194 Variable = q0040_0008 Variable label = People with disabilities
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0040_0008
              Value = 1.0
                             Label = This often happens
              Value = 2.0
                             Label = This sometimes happens
              Value = 3.0
                             Label = This happens but infrequently
              Value = 4.0
                             Label = This never or almost never happens
              Value = 5.0
                             Label = Don't know
Pos. = 195 Variable = q0041
                                            Variable label = Have you personally ever been subject to
discrimination at work?
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0041
              Value = 1.0
                             I abel = Yes
              Value = 2.0
                             Label = No
              Value = 3.0
                             Label = Not sure
              Value = 4.0
                             Label = Not applicable
Pos. = 196
                                            Variable label = If Yes please give some details
              Variable = q0041_other
              Value label information for q0041_other
Pos. = 197
              Variable = q0042 0001
                                            Variable label = Sexual harassment
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0042_0001
               Value = 1.0
                             Label = Very significant
              Value = 2.0
                             Label = Significant
              Value = 3.0
                             Label = Not very significant
              Value = 4.0
                            Label = Not at all significant
              Value = 5.0
                            Label = Don't know
                                          Variable label = Too much offensive language
Pos. = 198 Variable = q0042_0002
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0042_0002
               Value = 1.0
                             Label = Very significant
              Value = 2.0
                             Label = Significant
              Value = 3.0
                            Label = Not very significant
              Value = 4.0
                             Label = Not at all significant
              Value = 5.0
                             Label = Don't know
Pos. = 199 Variable = q0042_0003
                                           Variable label = Christians getting into trouble at work if they
say what they believe
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0042_0003
              Value = 1.0
                             Label = Very significant
              Value = 2.0
                             Label = Significant
              Value = 3.0
                             Label = Not very significant
              Value = 4.0
                             Label = Not at all significant
              Value = 5.0
                             Label = Don't know
Pos. = 200 Variable = q0042_0004
                                           Variable label = Bullying by management
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0042_0004
              Value = 1.0
                             Label = Very significant
                             Label = Significant
              Value = 2.0
```

Value = 3.0

Value = 4.0

Label = Not very significant

Label = Not at all significant

Value = 5.0 Label = Don't know

#### Pos. = 201 Variable = q0042 0005 Variable label = Dishonesty, theft and fraud

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0042 0005

Value = 1.0 Label = Very significant

Value = 2.0 Label = Significant

Value = 3.0 Label = Not very significant

Value = 4.0 Label = Not at all significant

Value = 5.0 Label = Don't know

### **Pos.** = 202 **Variable** = q0042\_0006 **Variable label** = Lack of concern and kindness towards other people

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0042 0006

Value = 1.0 Label = Very significant

Value = 2.0 Label = Significant

Value = 3.0 Label = Not very significant

Value = 4.0 Label = Not at all significant

Value = 5.0 Label = Don't know

### **Pos.** = 203 **Variable** = q0042\_0007 **Variable label** = Too much emphasis on performance management and the target culture

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0042 0007

Value = 1.0 Label = Very significant

Value = 2.0 Label = Significant

Value = 3.0 Label = Not very significant

Value = 4.0 Label = Not at all significant

Value = 5.0 Label = Don't know

#### Pos. = 204 Variable = q0042\_0008 Variable label = Taking unwarranted sick leave

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0042 0008

Value = 1.0 Label = Very significant

Value = 2.0 Label = Significant

Value = 3.0 Label = Not very significant

Value = 4.0 Label = Not at all significant

Value = 5.0 Label = Don't know

#### Pos. = 205 Variable = q0042\_0009 Variable label = A culture which condones racism

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0042 0009

Value = 1.0 Label = Very significant

Value = 2.0 Label = Significant

Value = 3.0 Label = Not very significant

Value = 4.0 Label = Not at all significant

Value = 5.0 Label = Don't know

### **Pos.** = 206 **Variable** = q0043 **Variable label** = Are there any jobs or types of work which, in your opinion, Christians should never do? Please list up to 10.

Value label information for q0043

### **Pos.** = 207 **Variable** = q0044\_0001 **Variable label** = do better to ensure there are enough decent jobs for everyone who wants to work.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

### **Pos.** = 208 **Variable** = q0044\_0002 **Variable label** = do more to protect the rights and working conditions of employees.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

### **Pos.** = 209 **Variable** = q0044\_0003 **Variable label** = make it easier and cheaper for employers to hire and fire staff.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

### **Pos.** = 210 **Variable** = q0044\_0004 **Variable label** = change the law to reduce further the power of trade unions.

This variable is numeric, the SPSS measurement level is NOMINAL

### **Pos.** = 211 **Variable** = q0044\_0005 **Variable label** = change the law to ensure everyone receives a living wage.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

### **Pos.** = 212 **Variable** = q0044\_0006 **Variable label** = reduce migration in order to safeguard jobs for British workers.

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for q0044\_0006Value = 1.0Label = Strongly agreeValue = 2.0Label = AgreeValue = 3.0Label = Neither agree nor disagreeValue = 4.0Label = DisagreeValue = 5.0Label = Strongly disagree

### **Pos.** = 213 **Variable** = q0044\_0007 **Variable label** = increase taxes on the wealthy and reduce them on the lower-paid.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

### **Pos.** = 214 **Variable** = q0044\_0008 **Variable label** = cut back on welfare benefits for the unemployed.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

```
Value label information for q0044_0008
               Value = 1.0
                             Label = Strongly agree
               Value = 2.0
                             Label = Agree
               Value = 3.0
                             Label = Neither agree nor disagree
               Value = 4.0
                             Label = Disagree
                             Label = Strongly disagree
               Value = 5.0
Pos. = 215 Variable = q0044_0009
                                           Variable label = support international efforts to root out child
labour and near slave labour in companies that export to the UK.
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0044_0009
                             Label = Strongly agree
               Value = 1.0
               Value = 2.0
                             Label = Agree
               Value = 3.0
                             Label = Neither agree nor disagree
               Value = 4.0
                             Label = Disagree
               Value = 5.0
                             Label = Strongly disagree
Pos. = 216 Variable = q0044 0010 Variable label = invest in projects to bring new manufacturing
industry to the UK.
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0044_0010
               Value = 1.0
                             Label = Strongly agree
               Value = 2.0
                             Label = Agree
               Value = 3.0
                             Label = Neither agree nor disagree
               Value = 4.0
                             Label = Disagree
               Value = 5.0
                            Label = Strongly disagree
Pos. = 217 Variable = q0044 \ 0011
                                            Variable label = make sure that no one works more than 48
hours a week.
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0044_0011
               Value = 1.0
                             Label = Strongly agree
               Value = 2.0
                             Label = Agree
                             Label = Neither agree nor disagree
               Value = 3.0
               Value = 4.0
                             Label = Disagree
               Value = 5.0
                            Label = Strongly disagree
Pos. = 218 Variable = q0044_0012
                                           Variable label = ensure that no one is prevented from, or
penalised for, expressing their religious convictions in the workplace.
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0044_0012
               Value = 1.0
                             Label = Strongly agree
               Value = 2.0
                             Label = Agree
               Value = 3.0
                             Label = Neither agree nor disagree
               Value = 4.0
                             Label = Disagree
               Value = 5.0
                             Label = Strongly disagree
Pos. = 219 Variable = q0045
                                            Variable label = If there was a general election across the UK
tomorrow which political party would you be most likely to vote for?
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0045
               Value = 1.0
                             Label = BNP
               Value = 2.0
                             Label = DUP
               Value = 3.0
                             Label = Christian People's Alliance or Christian Party
               Value = 4.0
                             Label = Conservative
               Value = 5.0
                             Label = Green
               Value = 6.0
                             Label = Labour
               Value = 7.0
                             Label = Liberal Democrat
               Value = 8.0
                             Label = Plaid Cymru
                             Label = SNP
               Value = 9.0
                             Label = SDLP
               Value = 10.0
                             Label = Sinn Fein
               Value = 11.0
               Value = 12.0
                             Label = UKIP
```

Value = 13.0

Value = 14.0

Label = UUP

Label = Other

Value = 15.0 Label = Not likely to vote
Value = 16.0 Label = Don't know

**Pos.** = 220 **Variable** = q0046 **Variable label** = Please tell us anything else about about your experience of work and what it means to you, or about the subjects raised by this survey.

Value label information for q0046

**Pos.** = 221 **Variable** = q0047 **Variable label** = If you would like to give us feedback or have questions or suggestions about this questionnaire please enter them here.

Value label information for q0047

Pos. = 222 Variable = q0048\_0001\_0001 Variable label = Evangelical Alliance

This variable is *numeric*, the SPSS measurement level is *NOMINAL*Value label information for q0048 0001 0001

Value = 1.0 Label = Member, partner or activist

Pos. = 223 Variable = q0048\_0001\_0002 Variable label = Evangelical Alliance

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0048\_0001\_0002

Value = 1.0 Label = By regular prayer

Pos. = 224 Variable = q0048\_0001\_0003 Variable label = Evangelical Alliance

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0048\_0001\_0003

Value = 1.0 Label = By financial giving

Pos. = 225 Variable = q0048 0002 0001 Variable label = CARE

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0048 0002 0001

Value = 1.0 Label = Member, partner or activist

Pos. = 226 Variable = q0048\_0002\_0002 Variable label = CARE

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0048\_0002\_0002

Value = 1.0 Label = By regular prayer

Pos. = 227 Variable = q0048\_0002\_0003 Variable label = CARE

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0048\_0002\_0003 Value = 1.0 Label = By financial giving

Pos. = 228 Variable = q0048\_0003\_0001 Variable label = Christians Against Poverty

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

 $\frac{\text{Value label information for q0048 0003 0001}}{\text{Value = 1.0}} \text{ Label = Member, partner or activist}$ 

Pos. = 229 Variable = q0048\_0003\_0002 Variable label = Christians Against Poverty

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0048\_0003\_0002

Value = 1.0 Label = By regular prayer

Pos. = 230 Variable = q0048\_0003\_0003 Variable label = Christians Against Poverty

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0048 0003 0003 Value = 1.0 Label = By financial giving

Pos. = 231 Variable = q0048\_0004\_0001 Variable label = Compassion UK

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0048 0004 0001

Value = 1.0 Label = Member, partner or activist

#### Pos. = 232 Variable = q0048\_0004\_0002 Variable label = Compassion UK

This variable is *numeric*, the SPSS measurement level is *NOMINAL*Value label information for q0048 0004 0002

Value = 1.0 Label = By regular prayer

Pos. = 233 Variable = q0048 0004 0003 Variable label = Compassion UK

This variable is *numeric*, the SPSS measurement level is *NOMINAL*Value label information for q0048 0004 0003

Value = 1.0 Label = By financial giving

Pos. = 234 Variable = q0048\_0005\_0001 Variable label = CWR

This variable is *numeric*, the SPSS measurement level is *NOMINAL*Value label information for q0048\_0005\_0001

Value = 1.0 Label = Member, partner or activist

Pos. = 235 Variable = q0048\_0005\_0002 Variable label = CWR

This variable is *numeric*, the SPSS measurement level is *NOMINAL*Value label information for q0048 0005 0002

Value = 1.0 Label = By regular prayer

Pos. = 236 Variable = g0048 0005 0003 Variable label = CWR

This variable is *numeric*, the SPSS measurement level is *NOMINAL*Value label information for q0048 0005 0003

Value = 1.0 Label = By financial giving

**Pos.** = 237 **Variable** = q0048 0006 0001 **Variable label** = MAF

This variable is *numeric*, the SPSS measurement level is *NOMINAL*Value label information for q0048 0006 0001

Value = 1.0 Label = Member, partner or activist

**Pos.** = 238 **Variable** = q0048\_0006\_0002 **Variable label** = MAF

This variable is *numeric*, the SPSS measurement level is *NOMINAL*Value label information for q0048 0006 0002

Value = 1.0 Label = By regular prayer

Pos. = 239 Variable = q0048\_0006\_0003 Variable label = MAF

This variable is *numeric*, the SPSS measurement level is *NOMINAL*Value label information for q0048\_0006\_0003

Value = 1.0 Label = By financial giving

Pos. = 240 Variable = q0048\_0007\_0001 Variable label = Open Doors UK and Ireland

This variable is *numeric*, the SPSS measurement level is *NOMINAL*Value label information for q0048\_0007\_0001

Value = 1.0 Label = Member, partner or activist

Pos. = 241 Variable = q0048\_0007\_0002 Variable label = Open Doors UK and Ireland

This variable is *numeric*, the SPSS measurement level is *NOMINAL*Value label information for q0048 0007 0002

Label = By regular prayer

Pos. = 242 Variable = q0048 0007 0003 Variable label = Open Doors UK and Ireland

Value = 1.0

This variable is *numeric*, the SPSS measurement level is *NOMINAL*Value label information for q0048\_0007\_0003

Value = 1.0 Label = By financial giving

Pos. = 243 Variable = q0048\_0008\_0001 Variable label = Prospects

This variable is *numeric*, the SPSS measurement level is *NOMINAL*Value label information for q0048\_0008\_0001

Value = 1.0 Label = Member, partner or activist

Pos. = 244 Variable = q0048\_0008\_0002 Variable label = Prospects

```
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0048_0008_0002
              Value = 1.0
                            Label = By regular prayer
Pos. = 245 Variable = q0048 0008 0003
                                                         Variable label = Prospects
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0048_0008_0003
              Value = 1.0
                           Label = By financial giving
                                                         Variable label = Wycliffe Bible Translators
Pos. = 246 Variable = q0048_0009_0001
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0048_0009_0001
              Value = 1.0
                            Label = Member, partner or activist
                                                         Variable label = Wycliffe Bible Translators
Pos. = 247 Variable = q0048_0009_0002
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0048_0009_0002
                            Label = By regular prayer
              Value = 1.0
Pos. = 248 Variable = q0048_0009_0003
                                                         Variable label = Wycliffe Bible Translators
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0048_0009_0003
              Value = 1.0
                            Label = By financial giving
                                           Variable label = What level of interest do you think there is in
Pos. = 249 Variable = q0049
your church about the possibility of helping unemployed people through the CAP jobs club programme?
(see the CAP website for more information)
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0049
              Value = 1.0
                             Label = We are already signed up to run a CAP job club
                            Label = We are already doing an unemployment project
Label = We are very interested in developing some activities serving
              Value = 2.0
              Value = 3.0
              Value = 4.0
                            Label = We would be willing to think more about such initiatives
              Value = 5.0
                            Label = I don't think we would be interested or able to do anything
                            Label = Don't know
              Value = 6.0
Pos. = 250 Variable = q0050
                                           Variable label = Have you read our 'Do we value education?'
report published in February 2013?
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0050
              Value = 1.0
                            Label = Yes
              Value = 2.0
                            Label = No
              Value = 3.0
                            Label = Can't recall
              Variable = q0050_other
Pos. = 251
                                         Variable label = Any comments about the report
              Value label information for q0050_other
Pos. = 252 Variable = q0051_0001
                                           Variable label = Heard a church leader refer to our 'Do we
value education?' report published in February 2013?
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0051_0001
              Value = 1.0
                            Label = Yes
              Value = 2.0
                            Label = No
```

Pos. = 253 Variable = q0051 0002 Variable label = Read, seen or heard any media coverage about

Value = 3.0

Value = 1.0

Value = 2.0

Value = 3.0

that report?

Label = Can't remember

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Label = Can't remember

Value label information for q0051\_0002

Label = Yes

Label = No

#### Pos. = 254 Variable = employstatus Variable label = employstatus

This variable is *numeric*, the SPSS measurement level is *SCALE* 

SPSS user missing values = 0.0 thru None

#### Pos. = 255 Variable = econact Variable label = whether economically active

This variable is *numeric*, the SPSS measurement level is *SCALE* 

SPSS user missing values = 0.0 thru None

Value label information for econact

Value = 1.0 Label = active economically

Value = 1.0 Label = active economicall Value = 2.0 Label = inactive

#### Pos. = 256 Variable = sector Variable label = ppoled sector of employment

This variable is *numeric*, the SPSS measurement level is *SCALE* 

SPSS user missing values = 0.0 thru None

Value label information for sector

Value = 8.0 Label = more than one sector
Value = 1.0 Label = public sector
Value = 2.0 Label = Church or charity
Value = 3.0 Label = other (business)

#### Pos. = 257 Variable = multisector Variable label = multisector

This variable is *numeric*, the SPSS measurement level is *SCALE* 

SPSS user missing values = 0.0 thru None

Value label information for multisector

#### Pos. = 258 Variable = agegrp3 Variable label = pooled ages

This variable is *numeric*, the SPSS measurement level is *SCALE* 

SPSS user missing values = 0.0 thru None

Value label information for agegrp3

Value = 1.0 Label = born before 1960

Value = 2.0 Label = born 60s or 70s

Value = 3.0 Label = born after 1980

#### Pos. = 259 Variable = SEG4 Variable label = socio economic group

This variable is *numeric*, the SPSS measurement level is *SCALE* 

SPSS user missing values = 0.0 thru None

 Value label information for SEG4

 Value = 1.0
 Label = A

 Value = 2.0
 Label = B

 Value = 3.0
 Label = C1

 Value = 4.0
 Label = c2 D E

#### Pos. = 260 Variable = retage Variable label = retage

Value label information for retage

#### Pos. = 261 Variable = retagen Variable label = retagen

This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for retagen

#### Pos. = 262 Variable = politics Variable label = politics

This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for politics

#### Pos. = 263 Variable = party Variable label = party

This variable is *numeric*, the SPSS measurement level is *SCALE* 

### **UK Data Archive Data Dictionary**

#### File-level information:

File Name = health\_surveysept2015\_with\_derivedvars\_protect

Number of variables = 211 Number of cases = 1923

#### Variable-level information:

Pos. = 1 Variable = CollectorNm Variable label = CollectorNm

Value label information for CollectorNm

Pos. = 2 Variable = RespondentID Variable label = RespondentID

This variable is *numeric*, the SPSS measurement level is *NOMINAL*Value label information for RespondentID

Pos. = 3 Variable = CollectorID Variable label = CollectorID

This variable is *numeric*, the SPSS measurement level is *NOMINAL*Value label information for CollectorID

Pos. = 4 Variable = StartDate Variable label = StartDate

Value label information for StartDate

Pos. = 5 Variable = EndDate Variable label = EndDate

Value label information for EndDate

Pos. = 6 Variable = CustomData Variable label = CustomData

Value label information for CustomData

Pos. = 7 Variable = q0001 Variable label = Your gender:

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Pos. = 8 Variable = q0002 Variable label = In which decade were you born?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0002 Value = 1.0 Label = 1920s Value = 2.0Label = 1930s Value = 3.0Label = 1940s Value = 4.0Iabel = 1950sValue = 5.0Label = 1960sValue = 6.0Label = 1970s Value = 7.0Label = 1980s Value = **8.0** Label = 1990s

**Pos.** = 9 **Variable** = q0003 **Variable label** = Do you consider yourself to be a committed Christian (ie someone who believes in God, tries to follow Jesus, practises your faith, prays and attends church as you are able)?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

```
Pos. = 10
               Variable = q0004
                                              Variable label = Do you consider yourself to be an evangelical
Christian?
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0004
               Value = 1.0
                              Label = Yes
               Value = 2.0
                              Label = No
               Value = 3.0
                              Label = Unsure
Pos. = 11
                                              Variable label = In which region or nation of the UK do you
               Variable = q0005
normally reside?
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0005
               Value = 1.0
                              Label = London (within M25)
               Value = 2.0
                              Label = South-east England outside London (Kent, Hampshire, Sussex,
               Value = 3.0
                              Label = East Anglia (Essex, Hertfordshire, Bedfordshire, Cambridgesh
               Value = 4.0
                              Label = East Midlands (Derbyshire, Leicestershire, Rutland, Northamp
               Value = 5.0
                              Label = West Midlands (Herefordshire, Shropshire, Staffordshire, War
                              Label = South-west England (Bristol, Gloucestershire, Somerset, Dors
               Value = 6.0
               Value = 7.0
                              Label = North-west England (Cumbria, Lancashire, Greater Manchester,
               Value = 8.0
                              Label = North-east England (Northumberland, County Durham, Tyne and
               Value = 9.0
                              Label = Yorkshire and the Humber
               Value = 10.0
                              Label = Wales
                              Label = Scotland
               Value = 11.0
               Value = 12.0
                              Label = Northern Ireland
               Value = 13.0
                              Label = Elsewhere or outside UK
Pos. = 12
               Variable = q0006
                                              Variable label = How would you describe your ethnic
background?
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0006
                              Label = Other background or preferred description (please specify be
               Value = 0.0
               Value = 1.0
                              Label = White British
               Value = 2.0
                              Label = White (but not British)
               Value = 3.0
                              Label = Black (Caribbean background)
                              Label = Black (African background)
               Value = 4.0
                              Label = South Asian (Indian, Pakistani, Bangladeshi, Sri-Lankan back
               Value = 5.0
               Value = 6.0
                              Label = Chinese or other East Asian background
               Value = 7.0
                              Label = A mixture of two or more of the above
               Value = 8.0
                              Label = Prefer not to say
```

## **Pos.** = 13 **Variable** = q0006\_other **Variable label** = Other background or preferred description (please specify below)

Value label information for q0006\_other

### **Pos.** = 14 **Variable** = q0008 **Variable label** = Over the last 12 months would you say your health has been .....?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

## **Pos.** = 15 **Variable** = q0009 **Variable label** = Do you have any long-term illness, health problem or disability that limits your daily activities or the work you can do?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

 Value label information for q0009

 Value = 1.0
 Label = Yes

 Value = 2.0
 Label = No

 Value = 3.0
 Label = Don't know

### **Pos.** = 16 **Variable** = q0010 **Variable** label = How would you rate your quality of life in relation to your psychological or emotional well-being?

```
This variable is numeric, the SPSS measurement level is NOMINAL
```

### **Pos.** = 17 **Variable** = q0011 **Variable label** = How would you rate your level of physical

fitness in comparison with others of your age?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

### **Pos.** = 18 **Variable** = q0012\_0001 **Variable label** = how satisfied are you with your mental well-being?

This variable is *numeric*, the SPSS measurement level is *SCALE* 

```
Value label information for q0012_0001
Value = 1.0
                Label = 0 Not at All
Value = 2.0
                Label = 1
Value = 3.0
               Label = 2
Value = 4.0
                Label = 3
Value = 5.0
               Label = 4
Value = 6.0
                Label = 5
Value = 7.0
                Label = 6
Value = 8.0
                Label = 7
Value = 9.0
                Label = 8
Value = 10.0
               Label = 9
Value = 11.0
               Label = 10 completely
```

### **Pos.** = 19 **Variable** = q0012\_0002 **Variable label** = how satisfied are you with your relationships with friends?

This variable is *numeric*, the SPSS measurement level is *SCALE* 

```
Value label information for q0012_0002
Value = 1.0
                Label = 0 Not at All
Value = 2.0
                Label = 1
Value = 3.0
                Label = 2
Value = 4.0
                Label = 3
Value = 5.0
                Label = 4
Value = 6.0
                Label = 5
Value = 7.0
                Label = 6
Value = 8.0
                Label = 7
Value = 9.0
                Label = 8
Value = 10.0
                Iabel = 9
                Label = 10 completely
Value = 11.0
```

## **Pos.** = 20 **Variable** = q0012\_0003 **Variable label** = how satisfied are you with your relationships with family, including spouse/partner?

This variable is *numeric*, the SPSS measurement level is *SCALE* 

```
Value label information for q0012_0003
Value = 1.0
                 Label = 0 Not at All
Value = 2.0
                 Label = 1
Value = 3.0
                 Label = 2
Value = 4.0
                 Label = 3
Value = 5.0
                 Label = \frac{4}{}
Value = 6.0
                 Label = 5
Value = 7.0
                 Label = 6
Value = 8.0
                 Label = 7
Value = 9.0
                 Iabel = 8
Value = 10.0
                Label = 9
Value = 11.0
                Label = 10 completely
```

#### Pos. = 21**Variable label =** how satisfied are you with your physical health? Variable = $q0012_0004$ This variable is *numeric*, the SPSS measurement level is *SCALE* Value label information for q0012\_0004 Value = **1.0** Label = 0 Not at All Value = 2.0Label = 1 Value = 3.0Label = 2 Value = 4.0Label = 3 Value = 5.0Label = 4 Value = 6.0Iabel = 5Value = 7.0label = 6Value = 8.0Label = 7 Value = 9.0 Label = 8 Value = 10.0Label = 9 Value = 11.0Label = 10 completely Variable label = how satisfied are you with your life these days? Pos. = 22Variable = q0012 0005This variable is *numeric*, the SPSS measurement level is *SCALE* Value label information for q0012\_0005 Value = 1.0Label = 0 Not at All Value = 2.0Label = 1 Value = 3.0Label = 2 Value = 4.0Label = 3 Value = 5.0label = 4Value = 6.0Iabel = 5Value = 7.0Label = 6 Value = 8.0Label = 7 Value = 9.0 Label = 8 Value = 10.0Label = 9 Label = 10 completely Value = 11.0Pos. = 23**Variable = q0012\_0006** Variable label = how worried are you with everything that is happening in the world these days? This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for q0012\_0006

```
Value = 1.0
               Label = 0 Not at All
Value = 2.0
                Label = 1
Value = 3.0
               Label = 2
Value = 4.0
               label = 3
Value = 5.0
               Label = 4
Value = 6.0
               Label = 5
Value = 7.0
                Label = 6
Value = 8.0
               Label = 7
Value = 9.0
                Label = 8
Value = 10.0
               Label = 9
Value = 11.0
               Label = 10 completely
```

#### Pos. = 24Variable = q0012\_0007 Variable label = how optimistic do you feel about the next 12 months?

This variable is *numeric*, the SPSS measurement level is *SCALE* 

```
Value label information for q0012_0007
\overline{\text{Value}} = 1.0
                 Label = 0 Not at All
Value = 2.0
                 Label = 1
Value = 3.0
                label = 2
Value = 4.0
                 Label = 3
Value = 5.0
                 Label = 4
Value = 6.0
                 Label = 5
Value = 7.0
                 Label = 6
Value = 8.0
                 Label = 7
Value = 9.0
                 Label = 8
Value = 10.0
                 Label = 9
Value = 11.0
                Label = 10 completely
```

#### Pos. = 25Variable = q0012\_0008 Variable label = to what extent do you feel that the things you do in your life are worthwhile?

```
This variable is numeric, the SPSS measurement level is SCALE
               Value label information for q0012_0008
                              Label = 0 Not at All
               Value = 1.0
               Value = 2.0
                              Label = 1
               Value = 3.0
                              Label = 2
               Value = 4.0
                              Label = 3
               Value = 5.0
                              Label = 4
               Value = 6.0
                              Iabel = 5
               Value = 7.0
                              Iabel = 6
               Value = 8.0
                              Label = 7
               Value = 9.0
                              Label = 8
               Value = 10.0
                              Label = 9
                             Label = 10 completely
               Value = 11.0
Pos. = 26
               Variable = q0012 0009 Variable label = to what extent do you feel that the things you
do in your life have purpose?
This variable is numeric, the SPSS measurement level is SCALE
               Value label information for q0012_0009
               Value = 1.0
                              Label = 0 Not at All
               Value = 2.0
                              Label = 1
               Value = 3.0
                              Label = 2
               Value = 4.0
                              Label = 3
               Value = 5.0
                             label = 4
               Value = 6.0
                              Iabel = 5
               Value = 7.0
                              Label = 6
               Value = 8.0
                              Label = 7
               Value = 9.0
                              Label = 8
               Value = 10.0
                              Label = 9
               Value = 11.0
                             Label = 10 completely
Pos. = 27
               Variable = q0013_0001
                                             Variable label = a life threatening (physical) illness
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0013_0001
               Value = 1.0
                              Label = Yes, it is current or ongoing
               Value = 2.0
                              Label = Yes, within the last 12 months
               Value = 3.0
                              Label = Yes, within the last five years
               Value = 4.0
                              Label = Yes, at least once over my lifetime
               Value = 5.0
                              Label = Never
Pos. = 28
               Variable = q0013 0002 Variable label = a life threatening accident/trauma
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0013_0002
               Value = 1.0
                              Label = Yes, it is current or ongoing
               Value = 2.0
                              Label = Yes, within the last 12 months
               Value = 3.0
                              Label = Yes, within the last five years
                              Label = Yes, at least once over my lifetime
               Value = 4.0
               Value = 5.0
                              Label = Never
Pos. = 29
               Variable = q0013_0003 Variable label = a significant illness or injury lasting over a
month
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0013_0003
               Value = 1.0
                              Label = Yes, it is current or ongoing
               Value = 2.0
                              Label = Yes, within the last 12 months
                              Label = Yes, within the last five years
               Value = 3.0
               Value = 4.0
                              Label = Yes, at least once over my lifetime
               Value = 5.0
                              Label = Never
Pos. = 30
               Variable = q0013_0004
                                             Variable label = major surgery
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0013 0004
               Value = 1.0
                              Label = Yes, it is current or ongoing
                              Label = Yes, within the last 12 months
               Value = 2.0
```

Label = Yes, within the last five years

Label = Yes, at least once over my lifetime

Value = 3.0

Value = 4.0

```
Value = 5.0 Label = Never
```

#### Pos. = 31 Variable = q0013 0005 Variable label = a long-term disability

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0013\_0005

Value = 1.0 Label = Yes, it is current or ongoing
Value = 2.0 Label = Yes, within the last 12 months
Value = 3.0 Label = Yes, within the last five years
Value = 4.0 Label = Yes, at least once over my lifetime

Value = 5.0 Label = Never

### **Pos.** = 32 **Variable** = q0013\_0006 **Variable label** = a long-term condition requiring prescription drugs

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0013\_0006

Value = 1.0 Label = Yes, it is current or ongoing
Value = 2.0 Label = Yes, within the last 12 months
Value = 3.0 Label = Yes, within the last five years
Value = 4.0 Label = Yes, at least once over my lifetime
Value = 5.0 Label = Never

## **Pos.** = 33 **Variable** = q0013\_0007 **Variable label** = a period or episode of mental illness / depression?

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for q0013\_0007

Value = 1.0
Value = 2.0
Value = 3.0
Value = 4.0
Value = 5.0

Label = Yes, it is current or ongoing
Label = Yes, within the last 12 months
Label = Yes, within the last five years
Label = Yes, at least once over my lifetime
Label = Never

#### 

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0013\_0008

Value = 1.0 Label = Yes, it is current or ongoing
Value = 2.0 Label = Yes, within the last 12 months
Value = 3.0 Label = Yes, within the last five years
Value = 4.0 Label = Yes, at least once over my lifetime
Value = 5.0 Label = Never

## **Pos.** = 35 **Variable** = q0013\_0009 **Variable label** = a caring role for a family member wilth a long term illness or disability

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0013 0009

Value = 1.0 Label = Yes, it is current or ongoing

Value = 2.0 Label = Yes, within the last 12 months

Value = 3.0 Label = Yes, within the last five years

Value = 4.0 Label = Yes, at least once over my lifetime

Value = 5.0 Label = Never

#### 

Value label information for q0013\_other

## **Pos.** = 37 **Variable** = q0014\_0001 **Variable label** = Over the past 12 months have you done any of the following in an attempt to keep fit and healthy? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0014 0001

Value = 1.0 Label = followed a fitness programme - gym, sports training etc.

### **Pos.** = 38 **Variable** = q0014\_0002 **Variable label** = Over the past 12 months have you done any of the following in an attempt to keep fit and healthy? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0014\_0002

Value = 1.0 Label = maintained a long term active lifestyle, eg playing sport, c

**Pos.** = 39 **Variable** = q0014\_0003 **Variable label** = Over the past 12 months have you done any of the following in an attempt to keep fit and healthy? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0014\_0003

Value = 1.0 Label = recently taken up a more active lifestyle

**Pos.** = 40 **Variable** = q0014\_0004 **Variable label** = Over the past 12 months have you done any of the following in an attempt to keep fit and healthy? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0014\_0004

Value = 1.0 Label = tried to eat a healthy diet

**Pos. = 41 Variable = q0014\_0005 Variable label = Over** the past 12 months have you done any of the following in an attempt to keep fit and healthy? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0014\_0005

Value = 1.0 Label = gone on a diet to lose weight

**Pos.** = 42 **Variable** = q0014\_0006 **Variable label** = Over the past 12 months have you done any of the following in an attempt to keep fit and healthy? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0014\_0006

Value = 1.0 Label = tried to reduce stress levels

**Pos.** = 43 **Variable** = q0014\_0007 **Variable label** = Over the past 12 months have you done any of the following in an attempt to keep fit and healthy? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0014\_0007

Value = 1.0 Label = tried to reduce or give up smoking

**Pos.** = 44 **Variable** = q0014\_0008 **Variable label** = Over the past 12 months have you done any of the following in an attempt to keep fit and healthy? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0014\_0008

Value = 1.0 Label = tried to reduce or give up drinking alcohol

**Pos.** = 45 **Variable** = q0014\_0009 **Variable label** = Over the past 12 months have you done any of the following in an attempt to keep fit and healthy? Please tick all that apply

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for q0014\_0009

Value = 1.0 Label = Other (please specify)

Pos. = 46 Variable = q0014\_other Variable label = Other (please specify)

Value label information for q0014\_other

Pos. = 47 Variable = q0015\_0001 Variable label = smoking

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0015\_0001

Value = 1.0 Label = never done this

Value = 2.0 Label = used to but have given this up

Value = 3.0 Label = have reduced doing this

Value = 4.0 Label = still do this

**Pos.** = 48 **Variable** = q0015\_0002 **Variable label** = drinking alcohol to excess

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0015\_0002

Value = 1.0 Label = never done this

```
Label = have reduced doing this
               Value = 4.0
                             Label = still do this
Pos. = 49
               Variable = q0015_0003
                                            Variable label = using illegal drugs
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0015_0003
               Value = 1.0
                             Label = never done this
               Value = 2.0
                             Label = used to but have given this up
                             Label = have reduced doing this
               Value = 3.0
                             Label = still do this
               Value - 4 0
Pos. = 50
              Variable = q0015 0004
                                            Variable label = being dependent on (addicted to) prescription
druas
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0015_0004
               Value = 1.0
                             Label = never done this
               Value = 2.0
                             Label = used to but have given this up
                             Label = have reduced doing this
               Value = 3.0
               Value = 4.0
                             Label = still do this
Pos. = 51
               Variable = q0015_0005
                                           Variable label = eating excessively
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0015_0005
               Value = 1.0
                             Label = never done this
                             Label = used to but have given this up
               Value = 2.0
               Value = 3.0
                             Label = have reduced doing this
               Value = 4.0
                            Label = still do this
Pos. = 52
              Variable = q0015 0006
                                           Variable label = eating too little
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0015_0006
               Value = 1.0
                             Label = never done this
               Value = 2.0
                             Label = used to but have given this up
               Value = 3.0
                             Label = have reduced doing this
               Value = 4.0
                           Label = still do this
Pos. = 53
               Variable = q0015_0007
                                           Variable label = self harm
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0015_0007
               Value = 1.0
                             Label = never done this
               Value = 2.0
                             Label = used to but have given this up
               Value = 3.0
                             Label = have reduced doing this
               Value = 4.0
                             Label = still do this
Pos. = 54
              Variable = q0015_0008
                                           Variable label = an inactive (couch potato) lifestyle
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0015_0008
               Value = 1.0
                             Label = never done this
               Value = 2.0
                             Label = used to but have given this up
               Value = 3.0
                             Label = have reduced doing this
                           Label = still do this
               Value = 4.0
Pos. = 55
               Variable = q0015 other Variable label = Other (please specify)
              Value label information for q0015_other
                                            Variable label = total abstinence from alcohol
Pos. = 56
              Variable = q0016_0001
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0016_0001
               Value = 1.0
                             Label = never done this
               Value = 2.0
                             Label = used to but have given this up
               Value = 3.0
                             Label = still do this
```

Label = used to but have given this up

Value = 2.0

Value = 3.0

### Pos. = 57 Variable = q0016\_0002 Variable label = taking care to follow a healthy diet

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0016\_0002

Value = 1.0 Label = never done this

Value = 2.0 Label = used to but have given this up

Value = 3.0 Label = still do this

### Pos. = 58 Variable = q0016\_0003 Variable label = following a strict exercise or fitness routine

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0016\_0003

Value = 1.0 Label = never done this

Value = 2.0 Label = used to but have given this up

Value = 3.0 Label = still do this

### **Pos.** = 59 **Variable** = q0016\_0004 **Variable label** = avoiding particular foods that are bad for your health

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0016\_0004

Value = 1.0 Label = never done this

Value = 2.0 Label = used to but have given this up

Value = 3.0 Label = still do this

Pos. = 61

### Pos. = 60 Variable = q0016\_other Variable label = Other (please specify or give further details)) Value label information for q0016\_other

Variable = q0017\_0001 Variable label = Over the past 12 months have any of the

following areas brought you under high levels of stress?Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0017\_0001

Value = 1.0 Label = work load or responsibilities

## **Pos.** = 62 **Variable** = q0017\_0002 **Variable label** = Over the past 12 months have any of the following areas brought you under high levels of stress? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0017\_0002

Value = 1.0 Label = other anxieties about work

## **Pos.** = 63 **Variable** = q0017\_0003 **Variable label** = Over the past 12 months have any of the following areas brought you under high levels of stress? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0017\_0003

Value = 1.0 Label = unemployment

### **Pos.** = 64 **Variable** = q0017\_0004 **Variable label** = Over the past 12 months have any of the following areas brought you under high levels of stress?Please tick all that apply

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for q0017\_0004
Value = 1.0 Label = financial worries

### **Pos.** = 65 **Variable** = q0017\_0005 **Variable label** = Over the past 12 months have any of the following areas brought you under high levels of stress?Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0017\_0005

Value = 1.0 Label = church responsibilities

## **Pos.** = 66 **Variable** = q0017\_0006 **Variable label** = Over the past 12 months have any of the following areas brought you under high levels of stress? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0017\_0006

Value = 1.0 Label = other issues at church

Pos. = 67Variable =  $q0017_{0007}$ Variable label = Over the past 12 months have any of the following areas brought you under high levels of stress? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0017\_0007

Label = relationship problems Value = 1.0

Pos. = 68Variable = 90017 0008 Variable label = Over the past 12 months have any of the following areas brought you under high levels of stress? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0017\_0008 Value = 1.0 Label = your own health

Pos. = 69 Variable = q0017 0009Variable label = Over the past 12 months have any of the following areas brought you under high levels of stress? Please tick all that apply

This variable is *numeric*. the SPSS measurement level is *NOMINAL* 

Value label information for q0017\_0009

Label = health of or need to care for a family member Value = 1.0

Pos. = 70Variable = q0017\_0010 Variable label = Over the past 12 months have any of the following areas brought you under high levels of stress? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0017\_0010

Value = 1.0Label = other problems / issues with a close family member

Pos. = 71Variable = q0017 0011Variable label = Over the past 12 months have any of the following areas brought you under high levels of stress? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0017\_0011 Value = 1.0Label = bereavement

Pos. = 72Variable = q0017\_0012 Variable label = Over the past 12 months have any of the following areas brought you under high levels of stress? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0017\_0012

Label = moving home

Pos. = 73Variable = q0017\_0013 Variable label = Over the past 12 months have any of the following areas brought you under high levels of stress? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0017\_0013

Value = **1.0** Label = none of the above

Pos. = 74Variable = q0017\_0014 Variable label = Over the past 12 months have any of the following areas brought you under high levels of stress? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0017\_0014

Value = 1.0Label = Other (please specify)

Pos. = 75**Variable =** q0017\_other **Variable label =** Other (please specify)

Value label information for q0017\_other

Pos. = 76Variable = q0018 0001 Variable label = Have you tried to reduce or manage stress in your life over the last 12 months by doing any of the following? Tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0018\_0001

Label = taking a holiday

Pos. = 77Variable = q0018\_0002 Variable label = Have you tried to reduce or manage stress in your life over the last 12 months by doing any of the following? Tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0018\_0002

Value = 1.0 Label = reducing working hours

**Pos.** = 78 **Variable** = q0018\_0003 **Variable label** = Have you tried to reduce or manage stress in your life over the last 12 months by doing any of the following? Tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0018\_0003

Value = 1.0 Label = taking sick leave

**Pos. =** 79 **Variable =** q0018\_0004 **Variable label =** Have you tried to reduce or manage stress in your life over the last 12 months by doing any of the following? Tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0018\_0004

Value = 1.0 Label = being disciplined about taking a day of rest each week

**Pos.** = 80 **Variable** = q0018\_0005 **Variable label** = Have you tried to reduce or manage stress in your life over the last 12 months by doing any of the following? Tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0018\_0005

Value = 1.0 Label = giving time to a hobby or leisure activity

**Pos.** = 81 **Variable** = q0018\_0006 **Variable label** = Have you tried to reduce or manage stress in your life over the last 12 months by doing any of the following? Tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0018 0006

Value = 1.0 Label = taking regular exercise

**Pos.** = 82 **Variable** = q0018\_0007 **Variable label** = Have you tried to reduce or manage stress in your life over the last 12 months by doing any of the following? Tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0018\_0007

Value = 1.0 Label = taking medication

**Pos.** = 83 **Variable** = q0018\_0008 **Variable label** = Have you tried to reduce or manage stress in your life over the last 12 months by doing any of the following? Tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0018 0008

Value = 1.0 Label = regular personal prayer

**Pos.** = 84 **Variable** = q0018\_0009 **Variable label** = Have you tried to reduce or manage stress in your life over the last 12 months by doing any of the following? Tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0018\_0009 Value = 1.0 Label = drinking alcohol

**Pos.** = 85 **Variable** = q0018\_0010 **Variable label** = Have you tried to reduce or manage stress in your life over the last 12 months by doing any of the following? Tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0018\_0010

Value = 1.0 Label = mindfulness techniques

**Pos.** = 86 **Variable** = q0018\_0011 **Variable label** = Have you tried to reduce or manage stress in your life over the last 12 months by doing any of the following? Tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0018\_0011

Value = 1.0 Label = meditation

**Pos.** = 87 **Variable** = q0018\_0012 **Variable label** = Have you tried to reduce or manage stress in your life over the last 12 months by doing any of the following? Tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

```
Value label information for q0018_0012

Value = 1.0 Label = yoga
```

**Pos.** = 88 **Variable** = q0018\_0013 **Variable label** = Have you tried to reduce or manage stress in your life over the last 12 months by doing any of the following? Tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0018\_0013
Value = 1.0 Label = overeating

**Pos.** = 89 **Variable** = q0018\_0014 **Variable label** = Have you tried to reduce or manage stress in your life over the last 12 months by doing any of the following? Tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0018\_0014 Value = 1.0 Label = undereating

**Pos.** = 90 **Variable** = q0018\_0015 **Variable label** = Have you tried to reduce or manage stress in your life over the last 12 months by doing any of the following? Tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0018\_0015

Value = 1.0 Label = none of the above

**Pos.** = 91 **Variable** = q0018\_other **Variable label** = Other (please specify)

Value label information for q0018\_other

## **Pos.** = 92 **Variable** = q0019\_0001 **Variable label** = Christians should lead healthy lifestyles to look after their God-given bodies

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0019 0001

Value = 1.0 Label = Strongly agree

Value = 2.0 Label = Agree

Value = 3.0 Label = Neither agree nor disagree

Value = 4.0 Label = Disagree

Value = 5.0 Label = Strongly disagree

### **Pos.** = 93 **Variable** = q0019\_0002 **Variable label** = God has given us the freedom to choose what we eat and whether we exercise

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0019 0002

Value = 1.0 Label = Strongly agree

Value = 2.0 Label = Agree

Value = 3.0 Label = Neither agree nor disagree

Value = 4.0 Label = Disagree

Value = 5.0 Label = Strongly disagree

## **Pos.** = 94 **Variable** = q0019\_0003 **Variable label** = I try to keep fit and healthy, but I don't think it has anything to do with my faith

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0019 0003

Value = 1.0 Label = Strongly agree

Value = 2.0 Label = Agree

Value = 3.0 Label = Neither agree nor disagree

Value = 4.0 Label = Disagree

Value = 5.0 Label = Strongly disagree

### Pos. = 95 Variable = q0019\_0004 Variable label = I don't give my health much thought

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0019 0004

Value = 1.0 Label = Strongly agree

Value = 2.0 Label = Agree

Value = 3.0 Label = Neither agree nor disagree

Value = 4.0 Label = Disagree

Value = 5.0 Label = Strongly disagree

#### Variable label = I have problems with low self esteem Pos. = 96Variable = $q0019_{-0005}$

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0019\_0005 Value = 1.0Label = Strongly agree

Value = 2.0Label = Agree

Value = 3.0Label = Neither agree nor disagree

Value = 4.0Label = Disagree

Value = **5.0** Label = Strongly disagree

#### **Variable = q0019\_{-0006}** Variable label = Health and fitness has become an idolatrous Pos. = 97obsession in our society

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0019\_0006

 $\overline{\text{Value}} = 1.0$ Label = Strongly agree

Label = Agree Value = 2.0

Value = 3.0Label = Neither agree nor disagree

Value = 4.0Label = Disagree

Value = 5.0Label = Strongly disagree

#### Pos. = 98Variable label = I get anxious about my health Variable = $q0019_{0007}$

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0019\_0007

Value = 1.0Label = Strongly agree

Value = 2.0Label = Agree

Value = 3.0Label = Neither agree nor disagree

Value = 4.0Label = Disagree

Label = Strongly disagree Value = 5.0

#### Pos. = 99Variable = q0019 0008Variable label = I often find it hard to cope with pain or illness

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0019\_0008

Value = 1.0Label = Strongly agree

Value = 2.0Label = Agree

Value = 3.0Label = Neither agree nor disagree

Value = **4.0** Label = Disagree

Value = 5.0Label = Strongly disagree

#### Pos. = 100 Variable = q0019\_0009 Variable label = Being involved in a local church is good for people's health and wellbeing

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0019\_0009

Value = 1.0 Label = Strongly agree

Value = 2.0Label = Agree

Value = 3.0Label = Neither agree nor disagree

Value = 4.0Label = Disagree

Label = Strongly disagree Value = 5.0

#### Pos. = 101 Variable = q0019\_0010 Variable label = My church offers lots of help and support to members when they are ill

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0019\_0010

Value = 1.0Label = Strongly agree

Value = 2.0Label = Agree

Value = 3.0Label = Neither agree nor disagree

Label = Disagree Value = 4.0

Value = 5.0Label = Strongly disagree

#### Pos. = 102 Variable = q0019\_0011 Variable label = My church offers lots of help and support to people in the local community when they are ill

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0019\_0011

Label = Strongly agree Value = 1.0

Value = 2.0Label = Agree

```
Label = Neither agree nor disagree
              Value = 3.0
                            Label = Disagree
              Value = 40
              Value = 5.0
                            Label = Strongly disagree
Pos. = 103 Variable = q0019 0012
                                           Variable label = If you have faith God will always heal your
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0019_0012
              Value = 1.0
                             Label = Strongly agree
              Value = 2.0
                            Label = Agree
              Value = 3.0
                            Label = Neither agree nor disagree
              Value = 4.0
                            Label = Disagree
              Value = 5.0
                           Label = Strongly disagree
Pos. = 104 Variable = q0019_0013
                                          Variable label = When we are ill it is always wise to seek
medical help, even if we believe God can heal us
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0019_0013
              Value = 1.0
                             Label = Strongly agree
              Value = 2.0
                             Label = Agree
              Value = 3.0
                            Label = Neither agree nor disagree
              Value = 4.0
                            Label = Disagree
              Value = 5.0
                            Label = Strongly disagree
Pos. = 105 Variable = q0019_0014 Variable label = I have/did have problems with an eating
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0019_0014
              Value = 1.0
                             Label = Strongly agree
                            Label = Agree
              Value = 2.0
              Value = 3.0
                            Label = Neither agree nor disagree
              Value = 4.0
                            Label = Disagree
              Value = 5.0
                            Label = Strongly disagree
Pos. = 106 Variable = q0019_0015 Variable label = Churches need training in order to strengthen
their healing ministry
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0019_0015
              Value = 1.0
                             Label = Strongly agree
                            Label = Agree
              Value = 2.0
                            Label = Neither agree nor disagree
              Value = 3.0
              Value = 4.0
                            Label = Disagree
              Value = 5.0
                            Label = Strongly disagree
Pos. = 107 Variable = q0020
                                           Variable label = Currently it is illegal for a doctor to help
someone with a terminal illness to end their life, even if the person considers their suffering unbearable
and they are of sound mind. A proposed new law would allow terminally ill adults the option of assi
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0020
                             Label = Strongly support
              Value = 1.0
              Value = 2.0
                            Label = Somewhat support
              Value = 3.0
                            Label = Somewhat oppose
                            Label = Strongly oppose
              Value = 4.0
              Value = 5.0
                           Label = Don't know
Pos. = 108 Variable = q0021
                                           Variable label = How would you describe the church
(congregation) you most often attend (or where you are in membership)?
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0021
              Value = 0.0
                             Label = Other (please specify)
                             Label = Anglican (Church of England, Church in Wales, Episcopalian)
              Value = 1.0
              Value = 2.0
                            Label = Baptist
```

Label = Charismatic - independent or non-denominational (eg Vineyard Label = Pentecostal (eg Elim, Assemblies of God, New Testament Churc

diseases

disorder

Value = 3.0

Value = 4.0

```
Label = Church of Scotland or other Presbyterian
              Value = 5.0
              Value = 6.0
                            Label = Free Church denomination (eg Methodist, URC, Salvation Army)
              Value = 7.0
                            Label = Other evangelical church, denomination, assembly or fellowsh
              Value = 8.0
                            Label = Uncommitted to any church at present
Pos. = 109
              Variable = q0021_other
                                           Variable label = Other (please specify)
              Value label information for q0021_other
Pos. = 110 Variable = q0022
                                           Variable label = How large (approximately) is the main Sunday
congregation or gathering of this church (including all children and adults)?
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0022
              Value = 1.0
                            Label = Fewer than 25 people
              Value = 2.0
                            Label = 25 to 50 people
                            Label = 51 to 100 people
              Value = 3.0
              Value = 4.0
                            Label = 101 to 200 people
              Value = 5.0
                            Label = 201 to 300 people
              Value = 6.0
                            Label = More than 300 people
Pos. = 111 Variable = q0023_0001 Variable label = Are you a church leader or minister? Tick all
that apply
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0023_0001
                            Label = Yes, with lone (or senior) responsibility for one (or more)
              Value = 1.0
Pos. = 112 Variable = q0023 0002 Variable label = Are you a church leader or minister? Tick all
that apply
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0023_0002
                            Label = Yes, as part of a team of leaders, elders or ministers
Pos. = 113 Variable = q0023_0003 Variable label = Are you a church leader or minister? Tick all
that apply
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0023_0003
              Value = 1.0
                            Label = I serve on a church Council (PCC), Board of Trustees or deac
Pos. = 114
              Variable = q0023_0004
                                           Variable label = Are you a church leader or minister? Tick all
that apply
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0023_0004
                            Label = I have responsibility for leading a group, ministry or activ
              Value = 1.0
Pos. = 115 Variable = q0023_0005
                                          Variable label = Are you a church leader or minister? Tick all
that apply
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0023_0005
              Value = 1.0
                            Label = No, I am not a recognised church leader
Pos. = 116 Variable = q0024_0001
                                           Variable label = Does your church:Please tick all that apply
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0024_0001
                            Label = organise activities that promote health or fitness
                                          Variable label = Does your church:Please tick all that apply
Pos. = 117 Variable = q0024_0002
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0024_0002
              Value = 1.0
                            Label = teach about health issues and the importance of being health
                                          Variable label = Does your church: Please tick all that apply
Pos. = 118 Variable = q0024_0003
```

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value = 1.0 Label = serve up a lot of unhealthy food at events

Pos. = 119 Variable = q0024\_0004 Variable label = Does your church:Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0024\_0004

Value = 1.0 Label = make its building available to sports/dieting/healthy living

**Pos.** = 120 **Variable** = q0024\_0005 **Variable label** = Does your church: Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0024\_0005

Value = 1.0 Label = offer Christian healing ministry

**Pos.** = 121 **Variable** = q0024\_0006 **Variable label** = Does your church: Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0024\_0006

Value = 1.0 Label = pray for the sick in worship

Pos. = 122 Variable = q0024\_0007 Variable label = Does your church: Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0024\_0007

Value = 1.0 Label = organise practical support for members and their families fa

Pos. = 123 Variable = q0024\_0008 Variable label = Does your church: Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0024\_0008

Value = 1.0 Label = organise practical support for people in the wider community

Pos. = 124 Variable = q0024\_0009 Variable label = Does your church: Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0024\_0009

Value = 1.0 Label = organise visits to people who are unwell, in hospital or hou

Pos. = 125 Variable = q0024\_0010 Variable label = Does your church: Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0024\_0010

Value = 1.0 Label = get involved in hospital chaplaincy

Pos. = 126 Variable = q0024\_0011 Variable label = Does your church: Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0024\_0011

Value = 1.0 Label = get involved in volunteering or fund raising for hospitals o

**Pos. =** 127 **Variable =** q0024\_0012 **Variable label =** Does your church:Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0024\_0012

Value = 1.0 Label = run activities or ministries supporting people with mental h

Pos. = 128 Variable = q0024\_other Variable label = Other health-related activities at your church (or

details about those you ticked)

Value label information for q0024\_other

**Pos. = 129** Variable = q0025 Variable label = Can you think of an occasion within the last five

years when you or someone close to you was significantly ill or in hospital?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0025

Value = 1.0 Label = yes - myself

Value = 2.0 Label = yes - someone close to me

Value = 3.0 Label =  $\frac{1}{100}$ 

**Pos.** = 130 **Variable** = q0026

Variable label = Were you able to ask the church to help in that

#### situation?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0026

Value = 1.0 Label = I didn't want to ask anyone for help

Value = 2.0 Label = I wanted to ask for help but did not feel able to ask anyone

Value = 3.0 Label = I asked one of the church leaders for help

Value = 4.0 Label = I didn't ask a church leader but was able to ask one or more

Value = 5.0 Label = I didn't need to ask, the church became aware and offered ap

Value = 6.0 Label = I didn't need to ask the church, and I was almost overwhelme

### Pos. = 131 Variable = q0026\_other Variable label = Please feel free to comment

Value label information for q0026\_other

## **Pos.** = 132 **Variable** = q0027\_0001 **Variable label** = In which ways did your church offer support?Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0027\_0001

Value = 1.0 Label = prayer

## **Pos.** = 133 **Variable** = q0027\_0002 **Variable label** = In which ways did your church offer support?Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0027\_0002

Value = 1.0 Label = listening/counselling

## **Pos.** = 134 **Variable** = q0027\_0003 **Variable label** = In which ways did your church offer support?Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0027\_0003

Value = 1.0 Label = visiting in home or hospital

### **Pos.** = 135 **Variable** = q0027\_0004 **Variable label** = In which ways did your church offer support? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0027\_0004

Value = 1.0 Label = help with transport

## **Pos.** = 136 **Variable** = q0027\_0005 **Variable label** = In which ways did your church offer support?Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0027\_0005

Value = 1.0 Label = help with shopping or household chores

## **Pos.** = 137 **Variable** = q0027\_0006 **Variable label** = In which ways did your church offer support? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0027\_0006

Value = 1.0 Label = help looking after my family

## **Pos.** = 138 **Variable** = q0027\_0007 **Variable label** = In which ways did your church offer support?Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0027\_0007

Value = 1.0 Label = cooking meals for me/us

## **Pos.** = 139 **Variable** = q0027\_0008 **Variable label** = In which ways did your church offer support?Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0027\_0008

Value = 1.0 Label = financial help

# Pos. = 140 Variable = q0027\_0009 Variable label = In which ways did your church offer support?Please tick all that apply This variable is *numeric*, the SPSS measurement level is *NOMINAL*Value label information for q0027\_0009

Value = 1.0 Label = they did not help at all

## **Pos.** = 141 **Variable** = q0027\_0010 **Variable label** = In which ways did your church offer support? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0027\_0010

Value = 1.0 Label = leader helped but others in church did not

### Pos. = 142 Variable = q0027\_other Variable label = Other (please specify single words only) Value label information for q0027\_other

## **Pos. =** 143 **Variable =** q0028 **Variable label =** Do you believe God miraculously heals the sick today?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

### Pos. = 144 Variable = q0029\_0001\_0001 Variable label = with laying on of hands

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0029\_0001\_0001
Value = 1.0 Label = personally

### Pos. = 145 Variable = q0029\_0001\_0002 Variable label = with laying on of hands

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0029\_0001\_0002

Value = 1.0 Label = your church

### Pos. = 146 Variable = q0029\_0001\_0003 Variable label = with laying on of hands

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0029\_0001\_0003

Value = 1.0 Label = neither

### Pos. = 147 Variable = q0029\_0002\_0001 Variable label = with anointing with oil

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0029\_0002\_0001

Value = 1.0 Label = personally

### Pos. = 148 Variable = q0029\_0002\_0002 Variable label = with anointing with oil

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0029\_0002\_0002

Value = 1.0 Label = your church

### Pos. = 149 Variable = q0029\_0002\_0003 Variable label = with anointing with oil

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0029\_0002\_0003

Value = 1.0 Label = neither

### **Pos.** = 150 **Variable** = q0029\_0003\_0001 **Variable label** = with strong faith and confidence

that God will heal

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0029\_0003\_0001

Value = 1.0 Label = personally

### Pos. = 151 Variable = q0029\_0003\_0002

Variable label = with strong faith and confidence

### that God will heal

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0029\_0003\_0002

Label = your church Value = 1.0

### **Pos.** = 152 **Variable** = q0029 0003 0003

Variable label = with strong faith and confidence

that God will heal

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0029\_0003\_0003

Value = 1.0Label = neither

### **Pos.** = 153 **Variable** = q0029\_0004\_0001

Variable label = that God will guide and help the

medics and bring healing through their treatments

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0029\_0004\_0001

Value = 1.0 Label = personally

### **Pos.** = 154 **Variable** = q0029\_0004\_0002

Variable label = that God will guide and help the

medics and bring healing through their treatments

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0029\_0004\_0002

Label = your church Value = 1.0

### Pos. = 155 Variable = q0029 0004 0003

Variable label = that God will guide and help the

medics and bring healing through their treatments

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0029\_0004\_0003

Value = 1.0Label = neither

### **Pos.** = 156 **Variable** = q0029\_0005\_0001 help or comfort the person who is suffering

Variable label = generally in the hope that God will

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0029\_0005\_0001 Value = 1.0Label = personally

### Pos. = 157 Variable = q0029\_0005\_0002 help or comfort the person who is suffering

Variable label = generally in the hope that God will

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0029\_0005\_0002

Value = 1.0 Label = your church

### **Pos.** = 158 **Variable** = q0029 0005 0003

Variable label = generally in the hope that God will

help or comfort the person who is suffering This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0029\_0005\_0003

Value = 1.0Label = neither

### **Pos.** = 159 **Variable** = q0029\_0006\_0001

Variable label = praying for healing on the streets

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0029\_0006\_0001

Value = 1.0Label = personally

### **Pos.** = 160 **Variable** = q0029 0006 0002

Variable label = praying for healing on the streets

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0029\_0006\_0002

Value = 1.0 Label = your church

### Pos. = 161 Variable = q0029\_0006\_0003

Variable label = praying for healing on the streets

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0029\_0006\_0003

Value = 1.0 Label = neither

#### Pos. = 162 Variable = 90030 0001 Variable label = for yourself

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0030\_0001

Value = 1.0 Label = yes within the last 12 months

Value = 2.0 Label = yes at least once in my lifetime

Value = 3.0 Label = no

### **Pos.** = 163 **Variable** = q0030\_0002 **Variable label** = for a family member

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0030\_0002

Value = 1.0 Label = yes within the last 12 months

Value = 2.0 Label = yes at least once in my lifetime

Value = 3.0 Label = no

### Pos. = 164 Variable = q0030\_0003 Variable label = for someone in your church

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0030\_0003

Value = 1.0 Label = yes within the last 12 months

Value = 2.0 Label = yes at least once in my lifetime

Value = 3.0 Label = no

### Pos. = 165 Variable = q0030\_0004 Variable label = for someone else

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0030 0004

Value = 1.0 Label = yes within the last 12 months

Value = 2.0 Label = yes at least once in my lifetime

Value = 3.0 Label = no

### **Pos.** = 166 **Variable** = q0030\_other **Variable label** = If you wish please give some details

Value label information for q0030\_other

### **Pos.** = 167 **Variable** = q0031 **Variable** label = Have you had any disappointments in respect

of prayer for healing?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0031

Value = 1.0 Label = Yes, for myself

Value = 2.0 Label = Yes, for someone close to me

Value = 3.0 Label = Yes, for someone our church was praying for

Value = 4.0 Label = No

### Pos. = 168 Variable = q0031\_other Variable label = If you wish please give some details

Value label information for q0031\_other

### **Pos.** = 169 **Variable** = q0032\_0001 **Variable label** = Do you have any of the feelings in respect of prayer for healing? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0032\_0001

Value = 1.0 Label = I can't understand why God seems to heal some people but not

## **Pos.** = 170 **Variable** = q0032\_0002 **Variable label** = Do you have any of the feelings in respect of prayer for healing? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0032\_0002

Value = 1.0 Label = I find it hard to believe or trust in God for healing

## **Pos.** = 171 **Variable** = q0032\_0003 **Variable label** = Do you have any of the feelings in respect of prayer for healing? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0032\_0003

Value = 1.0 Label = I am happy with the way our church teaches about God's heali

## **Pos.** = 172 **Variable** = q0032\_0004 **Variable label** = Do you have any of the feelings in respect of prayer for healing? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0032\_0004

Value = 1.0 Label = I can't understand why we don't see more miracles than we do

## **Pos.** = 173 **Variable** = q0032\_0005 **Variable label** = Do you have any of the feelings in respect of prayer for healing? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0032\_0005

Value = 1.0 Label = I like the way our church practices the ministry of healing

## **Pos.** = 174 **Variable** = q0032\_0006 **Variable label** = Do you have any of the feelings in respect of prayer for healing? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0032\_0006

Value = 1.0 Label = I wish our church put less emphasis on the ministry of heali

### **Pos.** = 175 **Variable** = q0032\_0007 **Variable label** = Do you have any of the feelings in respect of prayer for healing? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0032\_0007

Value = 1.0 Label = I wish our church put more emphasis on the ministry of heali

### **Pos.** = 176 **Variable** = q0032\_0008 **Variable label** = Do you have any of the feelings in respect of prayer for healing? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0032\_0008

Value = 1.0 Label = I just don't believe many of the dramatic stories of miracle

### **Pos.** = 177 **Variable** = q0032\_0009 **Variable label** = Do you have any of the feelings in respect of prayer for healing? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0032\_0009

Value = 1.0 Label = Churches need training in order to strengthen their healing

## **Pos.** = 178 **Variable** = q0032\_0010 **Variable label** = Do you have any of the feelings in respect of prayer for healing? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0032\_0010

Value = 1.0 Label = None of the above

### **Pos.** = 179 **Variable** = q0032\_other **Variable label** = Other (please specify or if you wish give some details)

Value label information for q0032\_other

### Pos. = 180 Variable = q0033\_0001 Variable label = homeopathy

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0033\_0001

Value = 1.0 Label = I have used this and found it worked

Value = 2.0 Label = I have tried this, but it didn't help the condition

Value = 3.0 Label = I might try this if other options don't help

Value = 4.0 Label = I wouldn't try it myself

Value = 5.0 Label = I don't think a Christian should ever try this

Value = 6.0 Label = don't know

### Pos. = 181 Variable = q0033\_0002 Variable label = acupuncture

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0033\_0002

Value = 1.0 Label = I have used this and found it worked

```
Value = 2.0
                                Label = I have tried this, but it didn't help the condition
                Value = 3.0
                                Label = I might try this if other options don't help
                Value = 4.0
                                Label = I wouldn't try it myself
                Value = 5.0
                                Label = I don't think a Christian should ever try this
                Value = 6.0
                                Label = don't know
Pos. = 182 Variable = q0033_0003 Variable label = herbal medicines
This variable is numeric, the SPSS measurement level is NOMINAL
                Value label information for q0033_0003
                                Label = I have used this and found it worked
                Value = 1.0
                Value = 2.0
                                Label = I have tried this, but it didn't help the condition
                Value = 3.0
                                Label = I might try this if other options don't help
                Value = 4.0
                                Label = I wouldn't try it myself
                Value = 5.0
                                Label = I don't think a Christian should ever try this
                Value = 6.0
                               Label = don't know
Pos. = 183 Variable = q0033 0004
                                                Variable label = hypnotherapy
This variable is numeric, the SPSS measurement level is NOMINAL
                Value label information for q0033_0004
                Value = 1.0
                                Label = I have used this and found it worked
                Value = 2.0
                                Label = I have tried this, but it didn't help the condition
                Value = 3.0
                                Label = I might try this if other options don't help
                Value = 4.0
                                Label = I wouldn't try it myself
                Value = 5.0
                               Label = I don't think a Christian should ever try this
                Value = 6.0
                               Label = don't know
Pos. = 184 Variable = 90033 0005
                                              Variable label = chiropractic
This variable is numeric, the SPSS measurement level is NOMINAL
                Value label information for q0033_0005
                                Label = I have used this and found it worked
                Value = 1.0
                Value = 2.0
                                Label = I have tried this, but it didn't help the condition
                Value = 3.0
                                Label = I might try this if other options don't help
                                Label = I wouldn't try it myself
                Value = 4.0
                Value = 5.0
                                Label = I don't think a Christian should ever try this
                Value = 6.0
                                Label = don't know
Pos. = 185 Variable = q0033_0006 Variable label = osteopathy
This variable is numeric, the SPSS measurement level is NOMINAL
                Value label information for q0033_0006
                Value = 1.0
                                Label = I have used this and found it worked
                                Label = I have tried this, but it didn't help the condition
                Value = 2.0
                Value = 3.0
                                Label = I might try this if other options don't help
                Value = 4.0
                                Label = I wouldn't try it myself
                Value = 5.0
                                Label = I don't think a Christian should ever try this
                Value = 6.0
                               Label = don't know
Pos. = 186 Variable = q0033_0007
                                                Variable label = aromatherapy
This variable is numeric, the SPSS measurement level is NOMINAL
                Value label information for q0033_0007
                                Label = I have used this and found it worked
                Value = 1.0
                Value = 2.0
                                Label = I have tried this, but it didn't help the condition
                Value = 3.0
                                Label = I might try this if other options don't help
                Value = 4.0
                               Label = I wouldn't try it myself
                Value = 5.0
                                Label = I don't think a Christian should ever try this
                Value = 6.0
                               Label = don't know
Pos. = 187 Variable = q0033 0008
                                              Variable label = yoga
This variable is numeric, the SPSS measurement level is NOMINAL
                Value label information for q0033_0008
                Value = 1.0
                                Label = I have used this and found it worked
                Value = 2.0
                                Label = I have tried this, but it didn't help the condition
                Value = 3.0
                                Label = I might try this if other options don't help
                Value = 4.0
                                Label = I wouldn't try it myself
                                Label = I don't think a Christian should ever try this
                Value = 5.0
                Value = 6.0
                               Label = don't know
```

```
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0033_0009
                              Label = I have used this and found it worked
               Value = 1.0
               Value = 2.0
                              Label = I have tried this, but it didn't help the condition
               Value = 3.0
                              Label = I might try this if other options don't help
               Value = 4.0
                              Label = I wouldn't try it myself
               Value = 5.0
                              Label = I don't think a Christian should ever try this
               Value = 6.0
                              Label = don't know
Pos. = 189 Variable = q0033 0010
                                            Variable label = Chinese medicine
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0033_0010
               Value = 1.0
                              Label = I have used this and found it worked
               Value = 2.0
                              Label = I have tried this, but it didn't help the condition
               Value = 3.0
                              Label = I might try this if other options don't help
                              Label = I wouldn't try it myself
               Value = 4.0
               Value = 5.0
                              Label = I don't think a Christian should ever try this
               Value = 6.0
                              Label = don't know
Pos. = 190 Variable = q0033_0011
                                             Variable label = counselling
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0033_0011
                              Label = I have used this and found it worked
               Value = 1.0
               Value = 2.0
                              Label = I have tried this, but it didn't help the condition
               Value = 3.0
                              Label = I might try this if other options don't help
               Value = 4.0
                              Label = I wouldn't try it myself
               Value = 5.0
                              Label = I don't think a Christian should ever try this
               Value = 6.0
                              Label = don't know
Pos. = 191
                                             Variable label = Please feel free to comment
               Variable = q0033 other
               Value label information for q0033_other
Pos. = 192
                                             Variable label = Would you like to share any particular
               Variable = q0034
passages or verses of scripture about health, well being or healing that have been important to you?
               Value label information for q0034
Pos. = 193 Variable = q0035
                                             Variable label = Please tell us briefly in your own words
anything else you would like to say about health and wellbeing
               Value label information for q0035
Pos. = 194 Variable = q0036
                                             Variable label = In your household do you live?
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0036
               Value = 0.0
                              Label = Other (please specify)
               Value = 1.0
                              Label = alone
               Value = 2.0
                              Label = as a couple with no one else
               Value = 3.0
                              Label = as a nuclear family (parents plus offspring only)
               Value = 4.0
                              Label = as some other form of family unit
               Value = 5.0
                              Label = shared household with people who are not family members
Pos. = 195
               Variable = q0036_other
                                             Variable label = Other (please specify)
               Value label information for q0036_other
                                             Variable label = how happy did you feel yesterday?
Pos. = 196 Variable = q0037_0001
This variable is numeric, the SPSS measurement level is SCALE
               Value label information for q0037_0001
               Value = 1.0
                              Label = 0 Not at All
               Value = 2.0
                              Label = 1
               Value = 3.0
                              Iabel = 2
               Value = 4.0
                              Label = 3
               Value = 5.0
                              Label = 4
               Value = 6.0
                              Label = 5
```

Pos. = 188 Variable = q0033\_0009 Variable label = reiki

```
Value = 7.0
                              Label = 6
               Value = 8.0
                              Iabel = 7
               Value = 9.0
                              Label = 8
               Value = 10.0
                              Label = 9
               Value = 11.0
                             Label = 10 completely
Pos. = 197 Variable = q0037_0002 Variable label = how anxious did you feel yesterday?
This variable is numeric, the SPSS measurement level is SCALE
               Value label information for q0037_0002
               Value = 1.0
                              Label = 0 Not at All
               Value = 2.0
                              Label = 1
               Value = 3.0
                             Label = 2
               Value = 4.0
                              Label = 3
               Value = 5.0
                             Label = 4
               Value = 6.0
                              Label = 5
               Value = 7.0
                              Label = 6
               Value = 8.0
                              Label = 7
               Value = 9.0
                              Label = 8
               Value = 10.0
                             Label = 9
               Value = 11.0
                             Label = 10 completely
                                            Variable label = how bored did you feel yesterday?
Pos. = 198 Variable = q0037_0003
This variable is numeric, the SPSS measurement level is SCALE
               Value label information for q0037_0003
               Value = 1.0
                              Label = 0 Not at All
               Value = 2.0
                              Label = 1
               Value = 3.0
                              Label = 2
               Value = 4.0
                              Label = 3
               Value = 5.0
                              Label = 4
               Value = 6.0
                              Label = 5
               Value = 7.0
                              Label = 6
               Value = 8.0
                              Label = 7
               Value = 9.0
                              Label = 8
               Value = 10.0
                             Label = 9
                             Label = 10 completely
               Value = 11.0
Pos. = 199 Variable = q0037_0004 Variable label = how lonely did you feel yesterday?
This variable is numeric, the SPSS measurement level is SCALE
               Value label information for q0037_0004
               Value = 1.0
                              Label = 0 Not at All
               Value = 2.0
                              Label = 1
               Value = 3.0
                             Label = 2
               Value = 4.0
                              Label = 3
               Value = 5.0
                              Label = 4
               Value = 6.0
                              Label = 5
               Value = 7.0
                              Label = 6
               Value = 8.0
                              Label = 7
               Value = 9.0
                              Label = 8
               Value = 10.0
                              Iabel = 9
                              Label = 10 completely
               Value = 11.0
                                           Variable label = how joyful did you feel yesterday?
Pos. = 200 Variable = q0037_0005
This variable is numeric, the SPSS measurement level is SCALE
               Value label information for q0037_0005
               Value = 1.0
                              Label = 0 Not at All
               Value = 2.0
                              Label = 1
               Value = 3.0
                             Label = 2
               Value = 4.0
                              Label = 3
               Value = 5.0
                              Label = \frac{4}{}
               Value = 6.0
                              Label = 5
               Value = 7.0
                              Label = 6
               Value = 8.0
                              Label = 7
               Value = 9.0
                              Label = 8
               Value = 10.0
                             Label = 9
```

Value = 11.0

Label = 10 completely

```
Pos. = 201 Variable = q0037_0006 Variable label = how excited did you feel yesterday?
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for q0037_0006
                            Label = 0 Not at All
              Value = 1.0
              Value = 2.0
                            Label = 1
              Value = 3.0
                            Label = 2
              Value = 4.0
                            Label = 3
              Value = 5.0
                            Label = 4
              Value = 6.0
                            Iabel = 5
              Value = 7.0
                            Iabel = 6
              Value = 8.0
                            Label = 7
              Value = 9.0
                            Label = 8
              Value = 10.0
                            Label = 9
                            Label = 10 completely
              Value = 11.0
Pos. = 202 Variable = q0037_0007
                                         Variable label = how stressed did you feel yesterday?
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for q0037_0007
              Value = 1.0
                            Label = 0 Not at All
              Value = 2.0
                            Label = 1
              Value = 3.0
                            Label = 2
              Value = 4.0
                            Label = 3
              Value = 5.0
                            label = 4
              Value = 6.0
                            Iabel = 5
              Value = 7.0
                            Label = 6
              Value = 8.0
                            Label = 7
              Value = 9.0
                            Label = 8
              Value = 10.0
                            Label = 9
              Value = 11.0
                           Label = 10 completely
Pos. = 203 Variable = q0037_0008 Variable label = how fit and healthy did you feel yesterday?
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for q0037_0008
              Value = 1.0
                            Label = 0 Not at All
              Value = 2.0
                            Label = 1
              Value = 3.0
                            Label = 2
              Value = 4.0
                            Iabel = 3
              Value = 5.0
                            Label = 4
              Value = 6.0
                            Label = 5
              Value = 7.0
                            Label = 6
              Value = 8.0
                            Label = 7
              Value = 9.0
                            Label = 8
              Value = 10.0
                            Label = 9
              Value = 11.0
                            Label = 10 completely
Pos. = 204 Variable = q0038_0001
                                          Variable label = Read the report?
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0038 0001
              Value = 1.0
                            Label = Yes
              Value = 2.0
                            Label = No
              Value = 3.0
                            Label = Can't recall
Pos. = 205 Variable = q0038_0002
                                          Variable label = Heard a church leader refer to the report?
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0038_0002
              Value = 1.0
                            Label = Yes
              Value = 2.0
                            Label = No
              Value = 3.0
                            Label = Can't recall
Pos. = 206
              Variable = q0038\_0003
                                         Variable label = Read, seen or heard any media coverage about
that report?
This variable is numeric, the SPSS measurement level is NOMINAL
```

Value label information for q0038\_0003

Label = Yes

Label = No

Value = 1.0

Value = 2.0

Value = 3.0Label = Can't recall

#### Pos. = 207 Variable = 90038 other Variable label = If you have seen it do you have any comments about the report?

Value label information for q0038\_other

#### Pos. = 208 Variable = evangel Variable label = evangelical christian or not

This variable is *numeric*, the SPSS measurement level is *SCALE* 

Value label information for evangel

Label = not or not sure if evo Value = 0.0

Value = 1.0Label = Evangelical

#### Pos. = 209 Variable = agegrp3 Variable label = Age - 3 groups

This variable is *numeric*, the SPSS measurement level is *SCALE* 

Value label information for agegrp3
Value = 1.0 Label = born before 1960

Value = 2.0 Label = born 70s or 80s

Value = 3.0Label = born after 1980

#### Pos. = 210 Variable = leader Variable label = Leader

This variable is *numeric*, the SPSS measurement level is *SCALE* Value label information for leader

#### Pos. = 211 Variable = Ageweight Variable label = Age weight

This variable is *numeric*, the SPSS measurement level is *SCALE* 

Value label information for Ageweight

### **UK Data Archive Data Dictionary**

#### File-level information:

File Name = health\_surveysept2015as\_downloaded\_protect

Number of variables = 207 Number of cases = 1923

#### Variable-level information:

Pos. = 1 Variable = CollectorNm Variable label = CollectorNm

Value label information for CollectorNm

Pos. = 2 Variable = RespondentID Variable label = RespondentID

This variable is *numeric*, the SPSS measurement level is *NOMINAL*Value label information for RespondentID

Pos. = 3 Variable = CollectorID Variable label = CollectorID

This variable is *numeric*, the SPSS measurement level is *NOMINAL*Value label information for CollectorID

Pos. = 4 Variable = StartDate Variable label = StartDate

Value label information for StartDate

Pos. = 5 Variable = EndDate Variable label = EndDate

Value label information for EndDate

Pos. = 6 Variable = CustomData Variable label = CustomData

Value label information for CustomData

Pos. = 7 Variable = q0001 Variable label = Your gender:

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

**Pos.** = 8 **Variable** = q0002 **Variable label** = In which decade were you born?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0002 Value = 1.0 Label = 1920s Value = 2.0Label = 1930s Value = 3.0Label = 1940s Value = 4.0Iabel = 1950sValue = 5.0Label = 1960sValue = 6.0Label = 1970s Value = 7.0Label = 1980s Value = 8.0Label = 1990s

**Pos.** = 9 **Variable** = q0003 **Variable label** = Do you consider yourself to be a committed Christian (ie someone who believes in God, tries to follow Jesus, practises your faith, prays and attends church as you are able)?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

```
Pos. = 10
               Variable = q0004
                                              Variable label = Do you consider yourself to be an evangelical
Christian?
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0004
               Value = 1.0
                              Label = Yes
               Value = 2.0
                              Label = No
               Value = 3.0
                              Label = Unsure
Pos. = 11
                                              Variable label = In which region or nation of the UK do you
               Variable = q0005
normally reside?
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0005
               Value = 1.0
                              Label = London (within M25)
               Value = 2.0
                              Label = South-east England outside London (Kent, Hampshire, Sussex,
               Value = 3.0
                              Label = East Anglia (Essex, Hertfordshire, Bedfordshire, Cambridgesh
               Value = 4.0
                              Label = East Midlands (Derbyshire, Leicestershire, Rutland, Northamp
               Value = 5.0
                              Label = West Midlands (Herefordshire, Shropshire, Staffordshire, War
                              Label = South-west England (Bristol, Gloucestershire, Somerset, Dors
               Value = 6.0
               Value = 7.0
                              Label = North-west England (Cumbria, Lancashire, Greater Manchester,
               Value = 8.0
                              Label = North-east England (Northumberland, County Durham, Tyne and
               Value = 9.0
                              Label = Yorkshire and the Humber
               Value = 10.0
                              Label = Wales
                              Label = Scotland
               Value = 11.0
               Value = 12.0
                              Label = Northern Ireland
               Value = 13.0
                              Label = Elsewhere or outside UK
Pos. = 12
               Variable = q0006
                                              Variable label = How would you describe your ethnic
background?
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0006
                              Label = Other background or preferred description (please specify be
               Value = 0.0
               Value = 1.0
                              Label = White British
               Value = 2.0
                              Label = White (but not British)
               Value = 3.0
                              Label = Black (Caribbean background)
                              Label = Black (African background)
               Value = 4.0
                              Label = South Asian (Indian, Pakistani, Bangladeshi, Sri-Lankan back
               Value = 5.0
               Value = 6.0
                              Label = Chinese or other East Asian background
               Value = 7.0
                              Label = A mixture of two or more of the above
               Value = 8.0
                              Label = Prefer not to say
```

## **Pos.** = 13 **Variable** = q0006\_other **Variable label** = Other background or preferred description (please specify below)

Value label information for q0006\_other

### **Pos.** = 14 **Variable** = q0008 **Variable label** = Over the last 12 months would you say your health has been .....?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

## **Pos.** = 15 **Variable** = q0009 **Variable label** = Do you have any long-term illness, health problem or disability that limits your daily activities or the work you can do?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

 Value label information for q0009

 Value = 1.0
 Label = Yes

 Value = 2.0
 Label = No

 Value = 3.0
 Label = Don't know

### **Pos.** = 16 **Variable** = q0010 **Variable** label = How would you rate your quality of life in relation to your psychological or emotional well-being?

```
This variable is numeric, the SPSS measurement level is NOMINAL
```

### **Pos.** = 17 **Variable** = q0011 **Variable label** = How would you rate your level of physical

fitness in comparison with others of your age?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

### **Pos.** = 18 **Variable** = q0012\_0001 **Variable label** = how satisfied are you with your mental well-being?

This variable is *numeric*, the SPSS measurement level is *SCALE* 

```
Value label information for q0012_0001
Value = 1.0
                Label = 0 Not at All
Value = 2.0
                Label = 1
Value = 3.0
               Label = 2
Value = 4.0
                Label = 3
Value = 5.0
               Label = 4
Value = 6.0
                Label = 5
Value = 7.0
                Label = 6
Value = 8.0
                Label = 7
Value = 9.0
                Label = 8
Value = 10.0
               Label = 9
Value = 11.0
               Label = 10 completely
```

## **Pos.** = 19 **Variable** = q0012\_0002 **Variable label** = how satisfied are you with your relationships with friends?

This variable is *numeric*, the SPSS measurement level is *SCALE* 

```
Value label information for q0012_0002
Value = 1.0
                Label = 0 Not at All
Value = 2.0
                Label = 1
Value = 3.0
                Label = 2
Value = 4.0
                Label = 3
Value = 5.0
                Label = 4
Value = 6.0
                Label = 5
Value = 7.0
                Label = 6
Value = 8.0
                Label = 7
Value = 9.0
                Label = 8
Value = 10.0
                Iabel = 9
                Label = 10 completely
Value = 11.0
```

## **Pos.** = 20 **Variable** = q0012\_0003 **Variable label** = how satisfied are you with your relationships with family, including spouse/partner?

This variable is *numeric*, the SPSS measurement level is *SCALE* 

```
Value label information for q0012_0003
Value = 1.0
                 Label = 0 Not at All
Value = 2.0
                 Label = 1
Value = 3.0
                 Label = 2
Value = 4.0
                 Label = 3
Value = 5.0
                 Label = \frac{4}{}
Value = 6.0
                 Label = 5
Value = 7.0
                 Label = 6
Value = 8.0
                 Label = 7
Value = 9.0
                 Iabel = 8
Value = 10.0
                Label = 9
Value = 11.0
                Label = 10 completely
```

#### Pos. = 21**Variable label =** how satisfied are you with your physical health? Variable = $q0012_0004$ This variable is *numeric*, the SPSS measurement level is *SCALE* Value label information for q0012\_0004 Value = **1.0** Label = 0 Not at All Value = 2.0Label = 1 Value = 3.0Label = 2 Value = 4.0Label = 3 Value = 5.0Label = 4 Value = 6.0Iabel = 5Value = 7.0label = 6Value = 8.0Label = 7 Value = 9.0 Label = 8 Value = 10.0Label = 9 Value = 11.0Label = 10 completely Variable label = how satisfied are you with your life these days? Pos. = 22Variable = q0012 0005This variable is *numeric*, the SPSS measurement level is *SCALE* Value label information for q0012\_0005 Value = 1.0Label = 0 Not at All Value = 2.0Label = 1 Value = 3.0Label = 2 Value = 4.0Label = 3 Value = 5.0label = 4Value = 6.0Iabel = 5Value = 7.0Label = 6 Value = 8.0Label = 7 Value = 9.0 Label = 8 Value = 10.0Label = 9 Label = 10 completely Value = 11.0Pos. = 23**Variable = q0012\_0006** Variable label = how worried are you with everything that is happening in the world these days? This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for q0012\_0006

```
Value = 1.0
               Label = 0 Not at All
Value = 2.0
                Label = 1
Value = 3.0
               Label = 2
Value = 4.0
               label = 3
Value = 5.0
               Label = 4
Value = 6.0
               Label = 5
Value = 7.0
                Label = 6
Value = 8.0
               Label = 7
Value = 9.0
                Label = 8
Value = 10.0
               Label = 9
Value = 11.0
               Label = 10 completely
```

#### Pos. = 24Variable = q0012\_0007 Variable label = how optimistic do you feel about the next 12 months?

This variable is *numeric*, the SPSS measurement level is *SCALE* 

```
Value label information for q0012_0007
\overline{\text{Value}} = 1.0
                 Label = 0 Not at All
Value = 2.0
                 Label = 1
Value = 3.0
                label = 2
Value = 4.0
                 Label = 3
Value = 5.0
                 Label = 4
Value = 6.0
                 Label = 5
Value = 7.0
                 Label = 6
Value = 8.0
                 Label = 7
Value = 9.0
                 Label = 8
Value = 10.0
                 Label = 9
Value = 11.0
                Label = 10 completely
```

#### Pos. = 25Variable = q0012\_0008 Variable label = to what extent do you feel that the things you do in your life are worthwhile?

```
This variable is numeric, the SPSS measurement level is SCALE
               Value label information for q0012_0008
                              Label = 0 Not at All
               Value = 1.0
               Value = 2.0
                              Label = 1
               Value = 3.0
                              Label = 2
               Value = 4.0
                              Label = 3
               Value = 5.0
                              Label = 4
               Value = 6.0
                              Iabel = 5
               Value = 7.0
                              Iabel = 6
               Value = 8.0
                              Label = 7
               Value = 9.0
                              Label = 8
               Value = 10.0
                              Label = 9
                             Label = 10 completely
               Value = 11.0
Pos. = 26
               Variable = q0012 0009 Variable label = to what extent do you feel that the things you
do in your life have purpose?
This variable is numeric, the SPSS measurement level is SCALE
               Value label information for q0012_0009
               Value = 1.0
                              Label = 0 Not at All
               Value = 2.0
                              Label = 1
               Value = 3.0
                              Label = 2
               Value = 4.0
                              Label = 3
               Value = 5.0
                             label = 4
               Value = 6.0
                              Iabel = 5
               Value = 7.0
                              Label = 6
               Value = 8.0
                              Label = 7
               Value = 9.0
                              Label = 8
               Value = 10.0
                              Label = 9
               Value = 11.0
                             Label = 10 completely
Pos. = 27
               Variable = q0013_0001
                                             Variable label = a life threatening (physical) illness
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0013_0001
               Value = 1.0
                              Label = Yes, it is current or ongoing
               Value = 2.0
                              Label = Yes, within the last 12 months
               Value = 3.0
                              Label = Yes, within the last five years
               Value = 4.0
                              Label = Yes, at least once over my lifetime
               Value = 5.0
                              Label = Never
Pos. = 28
               Variable = q0013 0002 Variable label = a life threatening accident/trauma
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0013_0002
               Value = 1.0
                              Label = Yes, it is current or ongoing
               Value = 2.0
                              Label = Yes, within the last 12 months
               Value = 3.0
                              Label = Yes, within the last five years
                              Label = Yes, at least once over my lifetime
               Value = 4.0
               Value = 5.0
                              Label = Never
Pos. = 29
               Variable = q0013_0003 Variable label = a significant illness or injury lasting over a
month
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0013_0003
               Value = 1.0
                              Label = Yes, it is current or ongoing
               Value = 2.0
                              Label = Yes, within the last 12 months
                              Label = Yes, within the last five years
               Value = 3.0
               Value = 4.0
                              Label = Yes, at least once over my lifetime
               Value = 5.0
                              Label = Never
Pos. = 30
               Variable = q0013_0004
                                             Variable label = major surgery
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0013 0004
               Value = 1.0
                              Label = Yes, it is current or ongoing
                              Label = Yes, within the last 12 months
               Value = 2.0
```

Label = Yes, within the last five years

Label = Yes, at least once over my lifetime

Value = 3.0

Value = 4.0

```
Value = 5.0 Label = Never
```

#### Pos. = 31 Variable = q0013 0005 Variable label = a long-term disability

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0013\_0005

Value = 1.0 Label = Yes, it is current or ongoing
Value = 2.0 Label = Yes, within the last 12 months
Value = 3.0 Label = Yes, within the last five years
Value = 4.0 Label = Yes, at least once over my lifetime

Value = 5.0 Label = Never

### **Pos.** = 32 **Variable** = q0013\_0006 **Variable label** = a long-term condition requiring prescription drugs

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0013\_0006

Value = 1.0 Label = Yes, it is current or ongoing
Value = 2.0 Label = Yes, within the last 12 months
Value = 3.0 Label = Yes, within the last five years
Value = 4.0 Label = Yes, at least once over my lifetime
Value = 5.0 Label = Never

## **Pos.** = 33 **Variable** = q0013\_0007 **Variable label** = a period or episode of mental illness / depression?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0013\_0007

Value = 1.0
Value = 2.0
Value = 3.0
Value = 4.0
Value = 5.0

Label = Yes, it is current or ongoing
Label = Yes, within the last 12 months
Label = Yes, within the last five years
Label = Yes, at least once over my lifetime
Label = Never

#### 

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0013\_0008

Value = 1.0 Label = Yes, it is current or ongoing
Value = 2.0 Label = Yes, within the last 12 months
Value = 3.0 Label = Yes, within the last five years
Value = 4.0 Label = Yes, at least once over my lifetime
Value = 5.0 Label = Never

## **Pos.** = 35 **Variable** = q0013\_0009 **Variable label** = a caring role for a family member wilth a long term illness or disability

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0013 0009

Value = 1.0 Label = Yes, it is current or ongoing

Value = 2.0 Label = Yes, within the last 12 months

Value = 3.0 Label = Yes, within the last five years

Value = 4.0 Label = Yes, at least once over my lifetime

Value = 5.0 Label = Never

#### 

Value label information for q0013\_other

## **Pos.** = 37 **Variable** = q0014\_0001 **Variable label** = Over the past 12 months have you done any of the following in an attempt to keep fit and healthy? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0014 0001

Value = 1.0 Label = followed a fitness programme - gym, sports training etc.

## **Pos.** = 38 **Variable** = q0014\_0002 **Variable label** = Over the past 12 months have you done any of the following in an attempt to keep fit and healthy? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0014\_0002

Value = 1.0 Label = maintained a long term active lifestyle, eg playing sport, c

**Pos.** = 39 **Variable** = q0014\_0003 **Variable label** = Over the past 12 months have you done any of the following in an attempt to keep fit and healthy? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0014\_0003

Value = 1.0 Label = recently taken up a more active lifestyle

**Pos.** = 40 **Variable** = q0014\_0004 **Variable label** = Over the past 12 months have you done any of the following in an attempt to keep fit and healthy? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0014\_0004

Value = 1.0 Label = tried to eat a healthy diet

**Pos. = 41 Variable = q0014\_0005 Variable label = Over** the past 12 months have you done any of the following in an attempt to keep fit and healthy? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0014\_0005

Value = 1.0 Label = gone on a diet to lose weight

**Pos.** = 42 **Variable** = q0014\_0006 **Variable label** = Over the past 12 months have you done any of the following in an attempt to keep fit and healthy? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0014\_0006

Value = 1.0 Label = tried to reduce stress levels

**Pos.** = 43 **Variable** = q0014\_0007 **Variable label** = Over the past 12 months have you done any of the following in an attempt to keep fit and healthy? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0014\_0007

Value = 1.0 Label = tried to reduce or give up smoking

**Pos.** = 44 **Variable** = q0014\_0008 **Variable label** = Over the past 12 months have you done any of the following in an attempt to keep fit and healthy? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0014\_0008

Value = 1.0 Label = tried to reduce or give up drinking alcohol

**Pos.** = 45 **Variable** = q0014\_0009 **Variable label** = Over the past 12 months have you done any of the following in an attempt to keep fit and healthy? Please tick all that apply

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for q0014\_0009

Value = 1.0 Label = Other (please specify)

Pos. = 46 Variable = q0014\_other Variable label = Other (please specify)

Value label information for q0014\_other

Pos. = 47 Variable = q0015\_0001 Variable label = smoking

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0015\_0001

Value = 1.0 Label = never done this

Value = 2.0 Label = used to but have given this up

Value = 3.0 Label = have reduced doing this

Value = 4.0 Label = still do this

Pos. = 48 Variable = q0015\_0002 Variable label = drinking alcohol to excess

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0015\_0002

Value = 1.0 Label = never done this

```
Value = 4.0
                             Label = still do this
Pos. = 49
               Variable = q0015_0003
                                            Variable label = using illegal drugs
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0015_0003
               Value = 1.0
                             Label = never done this
               Value = 2.0
                             Label = used to but have given this up
                             Label = have reduced doing this
               Value = 3.0
                             Label = still do this
               Value - 4 0
Pos. = 50
              Variable = q0015 0004
                                            Variable label = being dependent on (addicted to) prescription
druas
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0015_0004
               Value = 1.0
                             Label = never done this
               Value = 2.0
                             Label = used to but have given this up
                             Label = have reduced doing this
               Value = 3.0
               Value = 4.0
                             Label = still do this
Pos. = 51
               Variable = q0015_0005
                                           Variable label = eating excessively
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0015_0005
               Value = 1.0
                             Label = never done this
                             Label = used to but have given this up
               Value = 2.0
               Value = 3.0
                             Label = have reduced doing this
               Value = 4.0
                            Label = still do this
Pos. = 52
              Variable = q0015 0006
                                           Variable label = eating too little
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0015_0006
               Value = 1.0
                             Label = never done this
               Value = 2.0
                             Label = used to but have given this up
               Value = 3.0
                             Label = have reduced doing this
               Value = 4.0
                           Label = still do this
Pos. = 53
               Variable = q0015_0007
                                           Variable label = self harm
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0015_0007
               Value = 1.0
                             Label = never done this
               Value = 2.0
                             Label = used to but have given this up
               Value = 3.0
                             Label = have reduced doing this
               Value = 4.0
                             Label = still do this
Pos. = 54
              Variable = q0015_0008
                                           Variable label = an inactive (couch potato) lifestyle
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0015_0008
               Value = 1.0
                             Label = never done this
               Value = 2.0
                             Label = used to but have given this up
               Value = 3.0
                             Label = have reduced doing this
                           Label = still do this
               Value = 4.0
Pos. = 55
               Variable = q0015 other Variable label = Other (please specify)
              Value label information for q0015_other
                                            Variable label = total abstinence from alcohol
Pos. = 56
              Variable = q0016_0001
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0016_0001
               Value = 1.0
                             Label = never done this
               Value = 2.0
                             Label = used to but have given this up
               Value = 3.0
                             Label = still do this
```

Label = used to but have given this up

Label = have reduced doing this

Value = 2.0

Value = 3.0

#### Pos. = 57Variable = q0016\_0002 Variable label = taking care to follow a healthy diet

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0016\_0002

Value = 1.0Label = never done this

Label = used to but have given this up Value = 2.0

Value = 3.0Label = still do this

#### Variable label = following a strict exercise or fitness routine Pos. = 58Variable = $q0016_0003$

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0016\_0003

Value = 1.0 Label = never done this

Value = 2.0Label = used to but have given this up

Value = 3.0Label = still do this

#### Pos. = 59Variable = q0016 0004Variable label = avoiding particular foods that are bad for your health

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0016\_0004

Value = 1.0 Label = never done this

Value = 2.0Label = used to but have given this up

Value = 3.0Label = still do this

#### Variable label = Other (please specify or give further details)) Pos. = 60Variable = q0016\_other Value label information for q0016\_other

Variable = q0017 0001Variable label = Over the past 12 months have any of the

Pos. = 61following areas brought you under high levels of stress? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0017\_0001

Label = work load or responsibilities Value = 1.0

#### Pos. = 62Variable = q0017 0002Variable label = Over the past 12 months have any of the following areas brought you under high levels of stress? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0017\_0002

Label = other anxieties about work

#### Pos. = 63Variable = q0017\_0003 Variable label = Over the past 12 months have any of the following areas brought you under high levels of stress? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0017\_0003 Value = **1.0** Label = unemployment

#### Pos. = 64Variable = $q0017_{0004}$ Variable label = Over the past 12 months have any of the following areas brought you under high levels of stress? Please tick all that apply

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for q0017\_0004 Value = 1.0Label = financial worries

#### Variable = $q0017_0005$ Variable label = Over the past 12 months have any of the Pos. = 65following areas brought you under high levels of stress? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0017\_0005

Value = 1.0 Label = church responsibilities

#### Pos. = 66Variable = $q0017_{0006}$ Variable label = Over the past 12 months have any of the following areas brought you under high levels of stress? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0017\_0006

Value = 1.0 Label = other issues at church **Pos.** = 67 **Variable** = q0017\_0007 **Variable label** = Over the past 12 months have any of the following areas brought you under high levels of stress? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0017\_0007

Value = 1.0 Label = relationship problems

**Pos.** = 68 **Variable** = q0017\_0008 **Variable label** = Over the past 12 months have any of the following areas brought you under high levels of stress?Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0017\_0008

Value = 1.0 Label = your own health

**Pos.** = 69 **Variable** = q0017\_0009 **Variable label** = Over the past 12 months have any of the following areas brought you under high levels of stress? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0017\_0009

Value = 1.0 Label = health of or need to care for a family member

**Pos.** = 70 **Variable** = q0017\_0010 **Variable label** = Over the past 12 months have any of the following areas brought you under high levels of stress? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0017\_0010

Value = 1.0 Label = other problems / issues with a close family member

**Pos.** = 71 **Variable** = q0017\_0011 **Variable label** = Over the past 12 months have any of the following areas brought you under high levels of stress?Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0017\_0011

Value = 1.0 Label = bereavement

**Pos.** = 72 **Variable** = q0017\_0012 **Variable label** = Over the past 12 months have any of the following areas brought you under high levels of stress? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0017\_0012

Value = 1.0 Label = moving home

**Pos.** = 73 **Variable** = q0017\_0013 **Variable label** = Over the past 12 months have any of the following areas brought you under high levels of stress? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0017\_0013

Value = 1.0 Label = none of the above

**Pos.** = 74 **Variable** = q0017\_0014 **Variable label** = Over the past 12 months have any of the following areas brought you under high levels of stress?Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0017\_0014

Value = 1.0 Label = Other (please specify)

**Pos. =** 75 **Variable =** q0017\_other **Variable label =** Other (please specify)

Value label information for q0017\_other

**Pos.** = 76 **Variable** = q0018\_0001 **Variable label** = Have you tried to reduce or manage stress in your life over the last 12 months by doing any of the following? Tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0018\_0001

Value = 1.0 Label = taking a holiday

**Pos.** = 77 **Variable** = q0018\_0002 **Variable label** = Have you tried to reduce or manage stress in your life over the last 12 months by doing any of the following? Tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0018\_0002 Label = reducing working hours Value = 1.0

Variable label = Have you tried to reduce or manage stress in Variable = q0018 0003your life over the last 12 months by doing any of the following? Tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0018\_0003 Value = 1.0Label = taking sick leave

Variable label = Have you tried to reduce or manage stress in Pos. = 79Variable =  $q0018_{-}0004$ your life over the last 12 months by doing any of the following? Tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0018\_0004

Label = being disciplined about taking a day of rest each week

Pos. = 80Variable label = Have you tried to reduce or manage stress in Variable = q0018\_0005 your life over the last 12 months by doing any of the following? Tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0018\_0005

Label = giving time to a hobby or leisure activity Value = 1.0

Pos. = 81Variable = q0018 0006Variable label = Have you tried to reduce or manage stress in your life over the last 12 months by doing any of the following? Tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0018 0006

Value = 1.0Label = taking regular exercise

Pos. = 82Variable = q0018\_0007 Variable label = Have you tried to reduce or manage stress in your life over the last 12 months by doing any of the following? Tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0018\_0007

Value = 1.0Label = taking medication

Pos. = 83Variable = q0018\_0008 Variable label = Have you tried to reduce or manage stress in your life over the last 12 months by doing any of the following? Tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0018 0008

Value = 1.0 Label = regular personal prayer

Variable = q0018 0009Variable label = Have you tried to reduce or manage stress in your life over the last 12 months by doing any of the following? Tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0018\_0009 Value = 1.0Label = drinking alcohol

Pos. = 85**Variable =** q0018\_0010 **Variable label =** Have you tried to reduce or manage stress in your life over the last 12 months by doing any of the following? Tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0018\_0010

Label = mindfulness techniques

Pos. = 86Variable = q0018 0011Variable label = Have you tried to reduce or manage stress in your life over the last 12 months by doing any of the following? Tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0018\_0011

Label = meditation Value = 1.0

Pos. = 87Variable =  $q0018_0012$ Variable label = Have you tried to reduce or manage stress in your life over the last 12 months by doing any of the following? Tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

```
Value label information for q0018_0012

Value = 1.0 Label = yoga
```

**Pos.** = 88 **Variable** = q0018\_0013 **Variable label** = Have you tried to reduce or manage stress in your life over the last 12 months by doing any of the following? Tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0018\_0013
Value = 1.0 Label = overeating

**Pos.** = 89 **Variable** = q0018\_0014 **Variable label** = Have you tried to reduce or manage stress in your life over the last 12 months by doing any of the following? Tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0018\_0014 Value = 1.0 Label = undereating

**Pos.** = 90 **Variable** = q0018\_0015 **Variable label** = Have you tried to reduce or manage stress in your life over the last 12 months by doing any of the following? Tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0018\_0015

Value = 1.0 Label = none of the above

**Pos.** = 91 **Variable** = q0018\_other **Variable label** = Other (please specify)

Value label information for q0018\_other

## **Pos.** = 92 **Variable** = q0019\_0001 **Variable label** = Christians should lead healthy lifestyles to look after their God-given bodies

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

### **Pos.** = 93 **Variable** = q0019\_0002 **Variable label** = God has given us the freedom to choose what we eat and whether we exercise

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

## **Pos.** = 94 **Variable** = q0019\_0003 **Variable label** = I try to keep fit and healthy, but I don't think it has anything to do with my faith

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0019 0003

Value = 1.0 Label = Strongly agree

Value = 2.0 Label = Agree

Value = 3.0 Label = Neither agree nor disagree

Value = 4.0 Label = Disagree

Value = 5.0 Label = Strongly disagree

### Pos. = 95 Variable = q0019\_0004 Variable label = I don't give my health much thought

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0019 0004

Value = 1.0 Label = Strongly agree

Value = 2.0 Label = Agree

Value = 3.0 Label = Neither agree nor disagree

Value = 4.0 Label = Disagree

Value = 5.0 Label = Strongly disagree

#### Variable label = I have problems with low self esteem Pos. = 96Variable = $q0019_{-0005}$

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0019\_0005 Value = 1.0Label = Strongly agree

Value = 2.0Label = Agree

Value = 3.0Label = Neither agree nor disagree

Value = 4.0Label = Disagree

Value = **5.0** Label = Strongly disagree

#### **Variable = q0019\_{-0006}** Variable label = Health and fitness has become an idolatrous Pos. = 97obsession in our society

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0019\_0006

 $\overline{\text{Value}} = 1.0$ Label = Strongly agree

Label = Agree Value = 2.0

Value = 3.0Label = Neither agree nor disagree

Value = 4.0Label = Disagree

Value = 5.0Label = Strongly disagree

#### Pos. = 98Variable label = I get anxious about my health Variable = $q0019_{0007}$

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0019\_0007

Value = 1.0Label = Strongly agree

Value = 2.0Label = Agree

Value = 3.0Label = Neither agree nor disagree

Value = 4.0Label = Disagree

Label = Strongly disagree Value = 5.0

#### Pos. = 99Variable = q0019 0008Variable label = I often find it hard to cope with pain or illness

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0019\_0008

Value = 1.0Label = Strongly agree

Value = 2.0Label = Agree

Value = 3.0Label = Neither agree nor disagree

Value = **4.0** Label = Disagree

Value = 5.0Label = Strongly disagree

#### Pos. = 100 Variable = q0019\_0009 Variable label = Being involved in a local church is good for people's health and wellbeing

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0019\_0009

Value = 1.0 Label = Strongly agree

Value = 2.0Label = Agree

Value = 3.0Label = Neither agree nor disagree

Value = 4.0Label = Disagree

Label = Strongly disagree Value = 5.0

#### Pos. = 101 Variable = q0019\_0010 Variable label = My church offers lots of help and support to members when they are ill

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0019\_0010

Value = 1.0Label = Strongly agree

Value = 2.0Label = Agree

Value = 3.0Label = Neither agree nor disagree

Label = Disagree Value = 4.0

Value = 5.0Label = Strongly disagree

#### Pos. = 102 Variable = q0019\_0011 Variable label = My church offers lots of help and support to people in the local community when they are ill

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0019\_0011

Label = Strongly agree Value = 1.0

Value = 2.0Label = Agree

```
Label = Neither agree nor disagree
              Value = 3.0
                            Label = Disagree
              Value = 40
              Value = 5.0
                            Label = Strongly disagree
Pos. = 103 Variable = q0019 0012
                                           Variable label = If you have faith God will always heal your
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0019_0012
              Value = 1.0
                             Label = Strongly agree
              Value = 2.0
                            Label = Agree
              Value = 3.0
                            Label = Neither agree nor disagree
              Value = 4.0
                            Label = Disagree
              Value = 5.0
                           Label = Strongly disagree
Pos. = 104 Variable = q0019_0013
                                          Variable label = When we are ill it is always wise to seek
medical help, even if we believe God can heal us
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0019_0013
              Value = 1.0
                             Label = Strongly agree
              Value = 2.0
                             Label = Agree
              Value = 3.0
                            Label = Neither agree nor disagree
              Value = 4.0
                            Label = Disagree
              Value = 5.0
                            Label = Strongly disagree
Pos. = 105 Variable = q0019_0014 Variable label = I have/did have problems with an eating
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0019_0014
              Value = 1.0
                             Label = Strongly agree
                            Label = Agree
              Value = 2.0
              Value = 3.0
                            Label = Neither agree nor disagree
              Value = 4.0
                            Label = Disagree
              Value = 5.0
                            Label = Strongly disagree
Pos. = 106 Variable = q0019_0015 Variable label = Churches need training in order to strengthen
their healing ministry
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0019_0015
              Value = 1.0
                             Label = Strongly agree
                            Label = Agree
              Value = 2.0
                            Label = Neither agree nor disagree
              Value = 3.0
              Value = 4.0
                            Label = Disagree
              Value = 5.0
                            Label = Strongly disagree
Pos. = 107 Variable = q0020
                                           Variable label = Currently it is illegal for a doctor to help
someone with a terminal illness to end their life, even if the person considers their suffering unbearable
and they are of sound mind. A proposed new law would allow terminally ill adults the option of assi
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0020
                             Label = Strongly support
              Value = 1.0
              Value = 2.0
                            Label = Somewhat support
              Value = 3.0
                            Label = Somewhat oppose
                            Label = Strongly oppose
              Value = 4.0
              Value = 5.0
                           Label = Don't know
Pos. = 108 Variable = q0021
                                           Variable label = How would you describe the church
(congregation) you most often attend (or where you are in membership)?
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0021
              Value = 0.0
                             Label = Other (please specify)
                             Label = Anglican (Church of England, Church in Wales, Episcopalian)
              Value = 1.0
              Value = 2.0
                            Label = Baptist
```

Label = Charismatic - independent or non-denominational (eg Vineyard Label = Pentecostal (eg Elim, Assemblies of God, New Testament Churc

diseases

disorder

Value = 3.0

Value = 4.0

```
Label = Church of Scotland or other Presbyterian
              Value = 5.0
              Value = 6.0
                            Label = Free Church denomination (eg Methodist, URC, Salvation Army)
              Value = 7.0
                            Label = Other evangelical church, denomination, assembly or fellowsh
              Value = 8.0
                            Label = Uncommitted to any church at present
Pos. = 109
              Variable = q0021_other
                                           Variable label = Other (please specify)
              Value label information for q0021_other
Pos. = 110 Variable = q0022
                                           Variable label = How large (approximately) is the main Sunday
congregation or gathering of this church (including all children and adults)?
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0022
              Value = 1.0
                            Label = Fewer than 25 people
              Value = 2.0
                            Label = 25 to 50 people
                            Label = 51 to 100 people
              Value = 3.0
              Value = 4.0
                            Label = 101 to 200 people
              Value = 5.0
                            Label = 201 to 300 people
              Value = 6.0
                            Label = More than 300 people
Pos. = 111 Variable = q0023_0001 Variable label = Are you a church leader or minister? Tick all
that apply
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0023_0001
                            Label = Yes, with lone (or senior) responsibility for one (or more)
              Value = 1.0
Pos. = 112 Variable = q0023 0002 Variable label = Are you a church leader or minister? Tick all
that apply
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0023_0002
                            Label = Yes, as part of a team of leaders, elders or ministers
Pos. = 113 Variable = q0023_0003 Variable label = Are you a church leader or minister? Tick all
that apply
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0023_0003
              Value = 1.0
                            Label = I serve on a church Council (PCC), Board of Trustees or deac
Pos. = 114
              Variable = q0023_0004
                                           Variable label = Are you a church leader or minister? Tick all
that apply
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0023_0004
                            Label = I have responsibility for leading a group, ministry or activ
              Value = 1.0
Pos. = 115 Variable = q0023_0005
                                          Variable label = Are you a church leader or minister? Tick all
that apply
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0023_0005
              Value = 1.0
                            Label = No, I am not a recognised church leader
Pos. = 116 Variable = q0024_0001
                                           Variable label = Does your church:Please tick all that apply
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0024_0001
                            Label = organise activities that promote health or fitness
                                          Variable label = Does your church:Please tick all that apply
Pos. = 117 Variable = q0024_0002
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0024_0002
              Value = 1.0
                            Label = teach about health issues and the importance of being health
                                          Variable label = Does your church: Please tick all that apply
Pos. = 118 Variable = q0024_0003
```

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value = 1.0 Label = serve up a lot of unhealthy food at events

Pos. = 119 Variable = q0024\_0004 Variable label = Does your church:Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0024\_0004

Value = 1.0 Label = make its building available to sports/dieting/healthy living

**Pos.** = 120 **Variable** = q0024\_0005 **Variable label** = Does your church: Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0024\_0005

Value = 1.0 Label = offer Christian healing ministry

Pos. = 121 Variable = q0024\_0006 Variable label = Does your church: Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0024\_0006

Value = 1.0 Label = pray for the sick in worship

Pos. = 122 Variable = q0024\_0007 Variable label = Does your church: Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0024\_0007

Value = 1.0 Label = organise practical support for members and their families fa

Pos. = 123 Variable = q0024\_0008 Variable label = Does your church: Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0024\_0008

Value = 1.0 Label = organise practical support for people in the wider community

Pos. = 124 Variable = q0024\_0009 Variable label = Does your church: Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0024\_0009

Value = 1.0 Label = organise visits to people who are unwell, in hospital or hou

Pos. = 125 Variable = q0024\_0010 Variable label = Does your church: Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0024\_0010

Value = 1.0 Label = get involved in hospital chaplaincy

Pos. = 126 Variable = q0024\_0011 Variable label = Does your church: Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0024\_0011

Value = 1.0 Label = get involved in volunteering or fund raising for hospitals o

**Pos.** = 127 **Variable** = q0024\_0012 **Variable label** = Does your church: Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0024\_0012

Value = 1.0 Label = run activities or ministries supporting people with mental h

Pos. = 128 Variable = q0024\_other Variable label = Other health-related activities at your church (or

details about those you ticked)

Value label information for q0024\_other

**Pos. = 129** Variable = q0025 Variable label = Can you think of an occasion within the last five

years when you or someone close to you was significantly ill or in hospital?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0025

Value = 1.0 Label = yes - myself

Value = 2.0 Label = yes - someone close to me

Value = 3.0 Label =  $\frac{1}{100}$ 

**Pos.** = 130 **Variable** = q0026 **Variable label** = Were you able to ask the church to help in that

#### situation?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0026

Value = 1.0 Label = I didn't want to ask anyone for help

Value = 2.0 Label = I wanted to ask for help but did not feel able to ask anyone

Value = 3.0 Label = I asked one of the church leaders for help

Value = 4.0 Label = I didn't ask a church leader but was able to ask one or more

Value = 5.0 Label = I didn't need to ask, the church became aware and offered ap

Value = 6.0 Label = I didn't need to ask the church, and I was almost overwhelme

### Pos. = 131 Variable = q0026\_other Variable label = Please feel free to comment

Value label information for q0026\_other

## **Pos.** = 132 **Variable** = q0027\_0001 **Variable label** = In which ways did your church offer support?Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0027\_0001

Value = 1.0 Label = prayer

## **Pos.** = 133 **Variable** = q0027\_0002 **Variable label** = In which ways did your church offer support?Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0027\_0002

Value = 1.0 Label = listening/counselling

## **Pos.** = 134 **Variable** = q0027\_0003 **Variable label** = In which ways did your church offer support?Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0027\_0003

Value = 1.0 Label = visiting in home or hospital

### **Pos.** = 135 **Variable** = q0027\_0004 **Variable label** = In which ways did your church offer support?Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0027\_0004

Value = 1.0 Label = help with transport

## **Pos.** = 136 **Variable** = q0027\_0005 **Variable label** = In which ways did your church offer support? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0027\_0005

Value = 1.0 Label = help with shopping or household chores

## **Pos.** = 137 **Variable** = q0027\_0006 **Variable label** = In which ways did your church offer support?Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0027\_0006

Value = 1.0 Label = help looking after my family

## **Pos.** = 138 **Variable** = q0027\_0007 **Variable label** = In which ways did your church offer support?Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0027\_0007

Value = 1.0 Label = cooking meals for me/us

## **Pos.** = 139 **Variable** = q0027\_0008 **Variable label** = In which ways did your church offer support?Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0027\_0008

Value = 1.0 Label = financial help

# Pos. = 140 Variable = q0027\_0009 Variable label = In which ways did your church offer support?Please tick all that apply This variable is *numeric*, the SPSS measurement level is *NOMINAL*Value label information for q0027\_0009

Value = 1.0 Label = they did not help at all

## **Pos.** = 141 **Variable** = q0027\_0010 **Variable label** = In which ways did your church offer support? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0027\_0010

Value = 1.0 Label = leader helped but others in church did not

### Pos. = 142 Variable = q0027\_other Variable label = Other (please specify single words only) Value label information for q0027\_other

## **Pos. =** 143 **Variable =** q0028 **Variable label =** Do you believe God miraculously heals the sick today?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

#### Pos. = 144 Variable = q0029\_0001\_0001 Variable label = with laying on of hands

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0029\_0001\_0001
Value = 1.0 Label = personally

### Pos. = 145 Variable = q0029\_0001\_0002 Variable label = with laying on of hands

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0029\_0001\_0002

Value = 1.0 Label = your church

#### Pos. = 146 Variable = q0029\_0001\_0003 Variable label = with laying on of hands

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0029\_0001\_0003

Value = 1.0 Label = neither

#### Pos. = 147 Variable = q0029\_0002\_0001 Variable label = with anointing with oil

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0029\_0002\_0001

Value = 1.0 Label = personally

#### Pos. = 148 Variable = q0029\_0002\_0002 Variable label = with anointing with oil

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0029\_0002\_0002

Value = 1.0 Label = your church

#### Pos. = 149 Variable = q0029\_0002\_0003 Variable label = with anointing with oil

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0029\_0002\_0003

Value = 1.0 Label = neither

#### **Pos.** = 150 **Variable** = q0029\_0003\_0001 **Variable label** = with strong faith and confidence

that God will heal

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0029\_0003\_0001

Value = 1.0 Label = personally

#### Pos. = 151 Variable = q0029\_0003\_0002

Variable label = with strong faith and confidence

#### that God will heal

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0029\_0003\_0002

Label = your church Value = 1.0

#### **Pos.** = 152 **Variable** = q0029 0003 0003

Variable label = with strong faith and confidence

that God will heal

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0029\_0003\_0003

Value = 1.0Label = neither

#### **Pos.** = 153 **Variable** = q0029\_0004\_0001

Variable label = that God will guide and help the

medics and bring healing through their treatments

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0029\_0004\_0001

Value = 1.0 Label = personally

### **Pos.** = 154 **Variable** = q0029\_0004\_0002

Variable label = that God will guide and help the

medics and bring healing through their treatments

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0029\_0004\_0002

Label = your church Value = 1.0

### Pos. = 155 Variable = q0029 0004 0003

Variable label = that God will guide and help the

medics and bring healing through their treatments

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0029\_0004\_0003

Value = 1.0Label = neither

#### **Pos.** = 156 **Variable** = q0029\_0005\_0001 help or comfort the person who is suffering

Variable label = generally in the hope that God will

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0029\_0005\_0001 Value = 1.0Label = personally

#### Pos. = 157 Variable = q0029\_0005\_0002 help or comfort the person who is suffering

Variable label = generally in the hope that God will

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0029\_0005\_0002

Value = 1.0 Label = your church

### **Pos.** = 158 **Variable** = q0029 0005 0003

Variable label = generally in the hope that God will

help or comfort the person who is suffering This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0029\_0005\_0003

Value = 1.0Label = neither

#### **Pos.** = 159 **Variable** = q0029\_0006\_0001

Variable label = praying for healing on the streets

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0029\_0006\_0001

Value = 1.0Label = personally

#### **Pos.** = 160 **Variable** = q0029 0006 0002

Variable label = praying for healing on the streets

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0029\_0006\_0002

Value = 1.0 Label = your church

#### Pos. = 161 Variable = q0029\_0006\_0003

Variable label = praying for healing on the streets

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0029\_0006\_0003

Value = 1.0 Label = neither

#### Pos. = 162 Variable = 90030 0001 Variable label = for yourself

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0030\_0001

Value = 1.0 Label = yes within the last 12 months

Value = 2.0 Label = yes at least once in my lifetime

Value = 3.0 Label = no

#### **Pos.** = 163 **Variable** = q0030\_0002 **Variable label** = for a family member

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0030\_0002

Value = 1.0 Label = yes within the last 12 months

Value = 2.0 Label = yes at least once in my lifetime

Value = 3.0 Label = no

#### Pos. = 164 Variable = q0030\_0003 Variable label = for someone in your church

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0030\_0003

Value = 1.0 Label = yes within the last 12 months

Value = 2.0 Label = yes at least once in my lifetime

Value = 3.0 Label = no

#### Pos. = 165 Variable = q0030\_0004 Variable label = for someone else

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0030 0004

Value = 1.0 Label = yes within the last 12 months

Value = 2.0 Label = yes at least once in my lifetime

Value = 3.0 Label = no

#### **Pos.** = 166 **Variable** = q0030\_other **Variable label** = If you wish please give some details

Value label information for q0030\_other

#### **Pos.** = 167 **Variable** = q0031 **Variable** label = Have you had any disappointments in respect

of prayer for healing?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0031

Value = 1.0 Label = Yes, for myself

Value = 2.0 Label = Yes, for someone close to me

Value = 3.0 Label = Yes, for someone our church was praying for

Value = 4.0 Label = No

#### Pos. = 168 Variable = q0031\_other Variable label = If you wish please give some details

Value label information for q0031\_other

### **Pos.** = 169 **Variable** = q0032\_0001 **Variable label** = Do you have any of the feelings in respect of prayer for healing? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0032\_0001

Value = 1.0 Label = I can't understand why God seems to heal some people but not

## **Pos.** = 170 **Variable** = q0032\_0002 **Variable label** = Do you have any of the feelings in respect of prayer for healing? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0032\_0002

Value = 1.0 Label = I find it hard to believe or trust in God for healing

## **Pos.** = 171 **Variable** = q0032\_0003 **Variable label** = Do you have any of the feelings in respect of prayer for healing? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0032\_0003

Value = 1.0 Label = I am happy with the way our church teaches about God's heali

## **Pos.** = 172 **Variable** = q0032\_0004 **Variable label** = Do you have any of the feelings in respect of prayer for healing? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0032\_0004

Value = 1.0 Label = I can't understand why we don't see more miracles than we do

## **Pos.** = 173 **Variable** = q0032\_0005 **Variable label** = Do you have any of the feelings in respect of prayer for healing? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0032\_0005

Value = 1.0 Label = I like the way our church practices the ministry of healing

## **Pos.** = 174 **Variable** = q0032\_0006 **Variable label** = Do you have any of the feelings in respect of prayer for healing? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0032\_0006

Value = 1.0 Label = I wish our church put less emphasis on the ministry of heali

### **Pos.** = 175 **Variable** = q0032\_0007 **Variable label** = Do you have any of the feelings in respect of prayer for healing? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0032\_0007

Value = 1.0 Label = I wish our church put more emphasis on the ministry of heali

### **Pos.** = 176 **Variable** = q0032\_0008 **Variable label** = Do you have any of the feelings in respect of prayer for healing? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0032\_0008

Value = 1.0 Label = I just don't believe many of the dramatic stories of miracle

### **Pos.** = 177 **Variable** = q0032\_0009 **Variable label** = Do you have any of the feelings in respect of prayer for healing? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0032\_0009

Value = 1.0 Label = Churches need training in order to strengthen their healing

## **Pos.** = 178 **Variable** = q0032\_0010 **Variable label** = Do you have any of the feelings in respect of prayer for healing? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0032\_0010

Value = 1.0 Label = None of the above

### **Pos.** = 179 **Variable** = q0032\_other **Variable label** = Other (please specify or if you wish give some details)

Value label information for q0032\_other

### Pos. = 180 Variable = q0033\_0001 Variable label = homeopathy

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0033\_0001

Value = 1.0 Label = I have used this and found it worked

Value = 2.0 Label = I have tried this, but it didn't help the condition

Value = 3.0 Label = I might try this if other options don't help

Value = 4.0 Label = I wouldn't try it myself

Value = 5.0 Label = I don't think a Christian should ever try this

Value = 6.0 Label = don't know

#### Pos. = 181 Variable = q0033\_0002 Variable label = acupuncture

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0033\_0002

Value = 1.0 Label = I have used this and found it worked

```
Value = 2.0
                                Label = I have tried this, but it didn't help the condition
                Value = 3.0
                                Label = I might try this if other options don't help
                Value = 4.0
                                Label = I wouldn't try it myself
                Value = 5.0
                                Label = I don't think a Christian should ever try this
                Value = 6.0
                                Label = don't know
Pos. = 182 Variable = q0033_0003 Variable label = herbal medicines
This variable is numeric, the SPSS measurement level is NOMINAL
                Value label information for q0033_0003
                                Label = I have used this and found it worked
                Value = 1.0
                Value = 2.0
                                Label = I have tried this, but it didn't help the condition
                Value = 3.0
                                Label = I might try this if other options don't help
                Value = 4.0
                                Label = I wouldn't try it myself
                Value = 5.0
                                Label = I don't think a Christian should ever try this
                Value = 6.0
                               Label = don't know
Pos. = 183 Variable = q0033 0004
                                                Variable label = hypnotherapy
This variable is numeric, the SPSS measurement level is NOMINAL
                Value label information for q0033_0004
                Value = 1.0
                                Label = I have used this and found it worked
                Value = 2.0
                                Label = I have tried this, but it didn't help the condition
                Value = 3.0
                                Label = I might try this if other options don't help
                Value = 4.0
                                Label = I wouldn't try it myself
                Value = 5.0
                               Label = I don't think a Christian should ever try this
                Value = 6.0
                               Label = don't know
Pos. = 184 Variable = q0033 0005
                                              Variable label = chiropractic
This variable is numeric, the SPSS measurement level is NOMINAL
                Value label information for q0033_0005
                                Label = I have used this and found it worked
                Value = 1.0
                Value = 2.0
                                Label = I have tried this, but it didn't help the condition
                Value = 3.0
                                Label = I might try this if other options don't help
                                Label = I wouldn't try it myself
                Value = 4.0
                Value = 5.0
                                Label = I don't think a Christian should ever try this
                Value = 6.0
                                Label = don't know
Pos. = 185 Variable = q0033_0006 Variable label = osteopathy
This variable is numeric, the SPSS measurement level is NOMINAL
                Value label information for q0033_0006
                Value = 1.0
                                Label = I have used this and found it worked
                                Label = I have tried this, but it didn't help the condition
                Value = 2.0
                Value = 3.0
                                Label = I might try this if other options don't help
                Value = 4.0
                                Label = I wouldn't try it myself
                Value = 5.0
                                Label = I don't think a Christian should ever try this
                Value = 6.0
                               Label = don't know
Pos. = 186 Variable = q0033_0007
                                                Variable label = aromatherapy
This variable is numeric, the SPSS measurement level is NOMINAL
                Value label information for q0033_0007
                                Label = I have used this and found it worked
                Value = 1.0
                Value = 2.0
                                Label = I have tried this, but it didn't help the condition
                Value = 3.0
                                Label = I might try this if other options don't help
                Value = 4.0
                               Label = I wouldn't try it myself
                Value = 5.0
                                Label = I don't think a Christian should ever try this
                Value = 6.0
                               Label = don't know
Pos. = 187 Variable = q0033 0008
                                              Variable label = yoga
This variable is numeric, the SPSS measurement level is NOMINAL
                Value label information for q0033_0008
                Value = 1.0
                                Label = I have used this and found it worked
                Value = 2.0
                                Label = I have tried this, but it didn't help the condition
                Value = 3.0
                                Label = I might try this if other options don't help
                Value = 4.0
                                Label = I wouldn't try it myself
                                Label = I don't think a Christian should ever try this
                Value = 5.0
                Value = 6.0
                               Label = don't know
```

```
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0033_0009
                              Label = I have used this and found it worked
               Value = 1.0
               Value = 2.0
                              Label = I have tried this, but it didn't help the condition
               Value = 3.0
                              Label = I might try this if other options don't help
               Value = 4.0
                              Label = I wouldn't try it myself
               Value = 5.0
                              Label = I don't think a Christian should ever try this
               Value = 6.0
                              Label = don't know
Pos. = 189 Variable = q0033 0010
                                            Variable label = Chinese medicine
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0033_0010
               Value = 1.0
                              Label = I have used this and found it worked
               Value = 2.0
                              Label = I have tried this, but it didn't help the condition
               Value = 3.0
                              Label = I might try this if other options don't help
                              Label = I wouldn't try it myself
               Value = 4.0
               Value = 5.0
                              Label = I don't think a Christian should ever try this
               Value = 6.0
                              Label = don't know
Pos. = 190 Variable = q0033_0011
                                             Variable label = counselling
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0033_0011
                              Label = I have used this and found it worked
               Value = 1.0
               Value = 2.0
                              Label = I have tried this, but it didn't help the condition
               Value = 3.0
                              Label = I might try this if other options don't help
               Value = 4.0
                              Label = I wouldn't try it myself
               Value = 5.0
                              Label = I don't think a Christian should ever try this
               Value = 6.0
                              Label = don't know
Pos. = 191
                                             Variable label = Please feel free to comment
               Variable = q0033 other
               Value label information for q0033_other
Pos. = 192
                                              Variable label = Would you like to share any particular
               Variable = q0034
passages or verses of scripture about health, well being or healing that have been important to you?
               Value label information for q0034
Pos. = 193 Variable = q0035
                                             Variable label = Please tell us briefly in your own words
anything else you would like to say about health and wellbeing
               Value label information for q0035
Pos. = 194 Variable = q0036
                                              Variable label = In your household do you live?
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0036
               Value = 0.0
                              Label = Other (please specify)
               Value = 1.0
                              Label = alone
               Value = 2.0
                              Label = as a couple with no one else
               Value = 3.0
                              Label = as a nuclear family (parents plus offspring only)
               Value = 4.0
                              Label = as some other form of family unit
               Value = 5.0
                              Label = shared household with people who are not family members
Pos. = 195
               Variable = q0036_other
                                             Variable label = Other (please specify)
               Value label information for q0036_other
                                             Variable label = how happy did you feel yesterday?
Pos. = 196 Variable = q0037_0001
This variable is numeric, the SPSS measurement level is SCALE
               Value label information for q0037_0001
               Value = 1.0
                              Label = 0 Not at All
               Value = 2.0
                              Label = 1
               Value = 3.0
                              Iabel = 2
               Value = 4.0
                              Label = 3
               Value = 5.0
                              Label = \frac{4}{}
               Value = 6.0
                              Label = 5
```

Pos. = 188 Variable = q0033\_0009 Variable label = reiki

```
Value = 7.0
                              Label = 6
               Value = 8.0
                              Iabel = 7
               Value = 9.0
                              Label = 8
               Value = 10.0
                              Label = 9
               Value = 11.0
                             Label = 10 completely
Pos. = 197 Variable = q0037_0002 Variable label = how anxious did you feel yesterday?
This variable is numeric, the SPSS measurement level is SCALE
               Value label information for q0037_0002
               Value = 1.0
                              Label = 0 Not at All
               Value = 2.0
                              Label = 1
               Value = 3.0
                             Label = 2
               Value = 4.0
                              Label = 3
               Value = 5.0
                             Label = 4
               Value = 6.0
                              Label = 5
               Value = 7.0
                              Label = 6
               Value = 8.0
                              Label = 7
               Value = 9.0
                              Label = 8
               Value = 10.0
                             Label = 9
               Value = 11.0
                             Label = 10 completely
                                            Variable label = how bored did you feel yesterday?
Pos. = 198 Variable = q0037_0003
This variable is numeric, the SPSS measurement level is SCALE
               Value label information for q0037_0003
               Value = 1.0
                              Label = 0 Not at All
               Value = 2.0
                              Label = 1
               Value = 3.0
                              Label = 2
               Value = 4.0
                              Label = 3
               Value = 5.0
                              Label = 4
               Value = 6.0
                              Label = 5
               Value = 7.0
                              Label = 6
               Value = 8.0
                              Label = 7
               Value = 9.0
                              Label = 8
               Value = 10.0
                             Label = 9
                             Label = 10 completely
               Value = 11.0
Pos. = 199 Variable = q0037_0004 Variable label = how lonely did you feel yesterday?
This variable is numeric, the SPSS measurement level is SCALE
               Value label information for q0037_0004
               Value = 1.0
                              Label = 0 Not at All
               Value = 2.0
                              Label = 1
               Value = 3.0
                             Label = 2
               Value = 4.0
                              Label = 3
               Value = 5.0
                              Label = 4
               Value = 6.0
                              Label = 5
               Value = 7.0
                              Label = 6
               Value = 8.0
                              Label = 7
               Value = 9.0
                              Label = 8
               Value = 10.0
                              Iabel = 9
                              Label = 10 completely
               Value = 11.0
                                           Variable label = how joyful did you feel yesterday?
Pos. = 200 Variable = q0037_0005
This variable is numeric, the SPSS measurement level is SCALE
               Value label information for q0037_0005
               Value = 1.0
                              Label = 0 Not at All
               Value = 2.0
                              Label = 1
               Value = 3.0
                             Label = 2
               Value = 4.0
                              Label = 3
               Value = 5.0
                              Label = \frac{4}{}
               Value = 6.0
                              Label = 5
               Value = 7.0
                              Label = 6
               Value = 8.0
                              Label = 7
               Value = 9.0
                              Label = 8
               Value = 10.0
                             Label = 9
```

Value = 11.0

Label = 10 completely

```
Pos. = 201 Variable = q0037_0006 Variable label = how excited did you feel yesterday?
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for q0037_0006
                            Label = 0 Not at All
              Value = 1.0
              Value = 2.0
                            Label = 1
              Value = 3.0
                            Label = 2
              Value = 4.0
                            Label = 3
              Value = 5.0
                            Label = 4
              Value = 6.0
                            Iabel = 5
              Value = 7.0
                            Iabel = 6
              Value = 8.0
                            Label = 7
              Value = 9.0
                            Label = 8
              Value = 10.0
                            Label = 9
                            Label = 10 completely
              Value = 11.0
Pos. = 202 Variable = q0037_0007
                                         Variable label = how stressed did you feel yesterday?
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for q0037_0007
              Value = 1.0
                            Label = 0 Not at All
              Value = 2.0
                            Label = 1
              Value = 3.0
                            Label = 2
              Value = 4.0
                            Label = 3
              Value = 5.0
                            label = 4
              Value = 6.0
                            Iabel = 5
              Value = 7.0
                            Label = 6
              Value = 8.0
                            Label = 7
              Value = 9.0
                            Label = 8
              Value = 10.0
                            Label = 9
              Value = 11.0
                           Label = 10 completely
Pos. = 203 Variable = q0037_0008 Variable label = how fit and healthy did you feel yesterday?
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for q0037_0008
              Value = 1.0
                            Label = 0 Not at All
              Value = 2.0
                            Label = 1
              Value = 3.0
                            Label = 2
              Value = 4.0
                            Iabel = 3
              Value = 5.0
                            Label = 4
              Value = 6.0
                            Label = 5
              Value = 7.0
                            Label = 6
              Value = 8.0
                            Label = 7
              Value = 9.0
                            Label = 8
              Value = 10.0
                            Label = 9
              Value = 11.0
                            Label = 10 completely
Pos. = 204 Variable = q0038_0001
                                          Variable label = Read the report?
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0038 0001
              Value = 1.0
                            Label = Yes
              Value = 2.0
                            Label = No
              Value = 3.0
                            Label = Can't recall
Pos. = 205 Variable = q0038_0002
                                          Variable label = Heard a church leader refer to the report?
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0038_0002
              Value = 1.0
                            Label = Yes
              Value = 2.0
                            Label = No
              Value = 3.0
                            Label = Can't recall
Pos. = 206
              Variable = q0038\_0003
                                         Variable label = Read, seen or heard any media coverage about
that report?
This variable is numeric, the SPSS measurement level is NOMINAL
```

Value label information for q0038\_0003

Label = Yes

Label = No

Value = 1.0

Value = 2.0

Value = 3.0 Label = Can't recall

**Pos.** = 207 **Variable** = q0038\_other **Variable label** = If you have seen it do you have any comments about the report?

Value label information for q0038\_other

### **UK Data Archive Data Dictionary**

#### File-level information:

File Name = ethicalconsumerism\_whole\_dataset\_as\_downloaded\_protect

Number of variables = 150 Number of cases = 1638

#### Variable-level information:

Pos. = 1 Variable = CollectorNm Variable label = CollectorNm

Value label information for CollectorNm

Pos. = 2 Variable = RespondentID Variable label = RespondentID

This variable is *numeric*, the SPSS measurement level is *NOMINAL*Value label information for RespondentID

Pos. = 3 Variable = CollectorID Variable label = CollectorID

This variable is *numeric*, the SPSS measurement level is *NOMINAL*Value label information for CollectorID

Pos. = 4 Variable = StartDate Variable label = StartDate

Value label information for StartDate

Pos. = 5 Variable = EndDate Variable label = EndDate

Value label information for EndDate

Pos. = 6 Variable = CustomData Variable label = CustomData

Value label information for CustomData

Pos. = 7 Variable = q0001 Variable label = Your gender:

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

**Pos.** = 8 **Variable** = q0002 **Variable label** = In which decade were you born?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0002 Value = 1.0 Label = 1920s Value = 2.0Label = 1930s Value = 3.0Label = 1940s Value = 4.0Iabel = 1950sValue = 5.0Label = 1960sValue = 6.0Label = 1970s Value = 7.0Label = 1980s Value = 8.0Label = 1990s

**Pos.** = 9 **Variable** = q0003 **Variable label** = Do you consider yourself to be a committed Christian (i.e. someone who believes in God, tries to follow Jesus, practises your faith, prays and attends church as you are able)?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

#### Pos. = 10 Variable = q0004Variable label = Do you consider yourself to be an evangelical Christian? This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for q0004 Value = 1.0Label = Yes Value = 2.0Label = No Value = 3.0Label = Unsure

#### Pos. = 11 Variable label = In which region or nation of the UK do you Variable = q0005normally reside?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0005 Value = 1.0 Label = London (within M25) Value = 2.0Label = South-east England outside London (Kent, Hampshire, Sussex, Value = 3.0Label = East Anglia (Essex, Hertfordshire, Bedfordshire, Cambridgesh Value = 4.0Label = East Midlands (Derbyshire, Leicestershire, Rutland, Northamp Value = 5.0Label = West Midlands (Herefordshire, Shropshire, Staffordshire, War Label = South-west England (Bristol, Gloucestershire, Somerset, Dors Value = 6.0Value = 7.0Label = North-west England (Cumbria, Lancashire, Greater Manchester, Value = 8.0Label = North-east England (Northumberland, County Durham, Tyne and Value = 9.0Label = Yorkshire and the Humber Value = 10.0Label = Wales Label = Scotland

Value = 11.0 Value = 12.0Label = Northern Ireland Value = 13.0Label = Elsewhere or outside UK

#### Pos. = 12Variable = q0006Variable label = How would you describe your ethnic background?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0006

Label = Other background or preferred description (please specify be Value = 0.0

Value = 1.0Label = White British

Value = 2.0Label = White (but not British)

Value = 3.0Label = Black (Caribbean background)

Label = Black (African background) Value = 4.0

Label = South Asian (Indian, Pakistani, Bangladeshi, Sri-Lankan back Value = 5.0

Value = 6.0Label = Chinese or other East Asian background Value = 7.0Label = A mixture of two or more of the above

Value = 8.0Label = Prefer not to say

#### Pos. = 13Variable = q0006\_other Variable label = Other background or preferred description (please specify below)

Value label information for q0006\_other

#### Pos. = 14Variable = $q0008_0001$ Variable label = people-trafficking and modern slavery

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0008\_0001

Value = 1.0Label = taking some action or campaigning about it

Value = 2.0Label = somewhat concerned Value = 3.0Label = not very concerned

Value = 4.0Label = not at all concerned

#### Pos. = 15Variable = q0008\_0002 Variable label = cheap goods produced by cheap labour

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0008\_0002

Label = taking some action or campaigning about it Value = 1.0

Value = 2.0Label = somewhat concerned Value = 3.0Label = not very concerned

Value = 4.0Label = not at all concerned

#### Variable = $q0008_{-}0003$ Variable label = international trade injustice Pos. = 16

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0008\_0003

Label = taking some action or campaigning about it Value = 1.0

```
Value = 2.0 Label = somewhat concerned
Value = 3.0 Label = not very concerned
Value = 4.0 Label = not at all concerned
```

#### Pos. = 17 Variable = q0008\_0004 Variable label = supermarkets' contracts with British farmers

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0008\_0004

Value = 1.0 Label = taking some action or campaigning about it

Value = 2.0 Label = somewhat concerned Value = 3.0 Label = not very concerned

Value = 4.0 Label = not at all concerned

#### Pos. = 18 Variable = g0008 0005 Variable label = employment on less than the living wage

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0008\_0005

Value = 4.0

Value = 1.0 Label = taking some action or campaigning about it

Label = not at all concerned

Value = 2.0 Label = somewhat concerned Value = 3.0 Label = not very concerned

### **Pos.** = 19 **Variable** = q0008\_0006 **Variable label** = products that degrade the environment (e.g. palm oil, cattle ranches, rainforest timber)

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0008\_0006

Value = 1.0 Label = taking some action or campaigning about it

Value = 2.0 Label = somewhat concerned Label = not very concerned Label = not at all concerned

#### Pos. = 20 Variable = q0008 0007 Variable label = excessive food miles

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0008\_0007

Value = 1.0 Label = taking some action or campaigning about it

Value = 2.0 Label = somewhat concerned Value = 3.0 Label = not very concerned Value = 4.0 Label = not at all concerned

#### Pos. = 21 Variable = q0008\_0008 Variable label = deregulated Sunday trading

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0008\_0008

Value = 1.0 Label = taking some action or campaigning about it

Value = 2.0 Label = somewhat concerned Value = 3.0 Label = not very concerned Value = 4.0 Label = not at all concerned

#### Pos. = 22 Variable = q0008\_0009 Variable label = promotion of alcohol

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0008\_0009

Value = 1.0 Label = taking some action or campaigning about it

Value = 2.0 Label = somewhat concerned
Value = 3.0 Label = not very concerned
Value = 4.0 Label = not at all concerned

#### **Pos. =** 23 **Variable =** q0008\_0010 **Variable label =** promotion of tobacco

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0008\_0010

Value = 1.0 Label = taking some action or campaigning about it

Value = 2.0 Label = somewhat concerned Value = 3.0 Label = not very concerned

Value = 4.0 Label = not at all concerned

#### **Pos. =** 24 **Variable =** q0008\_0011 **Variable label =** promotion of gambling

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0008\_0011

```
Value = 2.0
                             Label = somewhat concerned
              Value = 3.0
                             Label = not very concerned
              Value = 4.0
                             Label = not at all concerned
Pos. = 25
                                          Variable label = carbon emissions and global warming
              Variable = q0008_0012
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0008_0012
               Value = 1.0
                             Label = taking some action or campaigning about it
                             Label = somewhat concerned
              Value = 2.0
              Value - 3 ∩
                            Label = not very concerned
              Value = 4.0
                          Label = not at all concerned
Pos. = 26
              Variable = q0008_0013 Variable label = tax avoidance by multinational companies
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0008_0013
               Value = 1.0
                             Label = taking some action or campaigning about it
              Value = 2.0
                             Label = somewhat concerned
              Value = 3.0
                             Label = not very concerned
              Value = 4.0
                            Label = not at all concerned
Pos. = 27
              Variable = q0008\_0014
                                           Variable label = the arms trade
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0008_0014
                             Label = taking some action or campaigning about it
              Value = 1.0
              Value = 2.0
                             Label = somewhat concerned
              Value = 3.0
                            Label = not very concerned
              Value = 4.0
                           Label = not at all concerned
              Variable = q0008_0015 Variable label = bribery and corruption in global businesses
Pos. = 28
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0008_0015
              Value = 1.0
                            Label = taking some action or campaigning about it
              Value = 2.0
                             Label = somewhat concerned
              Value = 3.0
                            Label = not very concerned
              Value = 4.0
                            Label = not at all concerned
Pos. = 29
              Variable = q0008_0016
                                          Variable label = UK trade with oppressive regimes
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0008_0016
              Value = 1.0
                             Label = taking some action or campaigning about it
              Value = 2.0
                             Label = somewhat concerned
              Value = 3.0
                            Label = not very concerned
              Value = 4.0
                            Label = not at all concerned
Pos. = 30
              Variable = q0008_0017 Variable label = the way sexualised images and language are
used in advertising
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0008_0017
              Value = 1.0
                            Label = taking some action or campaigning about it
              Value = 2.0
                             Label = somewhat concerned
              Value = 3.0
                            Label = not very concerned
              Value = 4.0
                            Label = not at all concerned
Pos. = 31
              Variable = q0009_0001 Variable label = coffee
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0009_0001
              Value = 1.0
                             Label = by preference when available
              Value = 2.0
                             Label = often
              Value = 3.0
                             Label = sometimes
                             Label = never buy the fair trade version
               Value = 4.0
              Value = 5.0
                            Label = would never want or use this
Pos. = 32
              Variable = q0009_0002 Variable label = tea
```

Label = taking some action or campaigning about it

Value = 1.0

```
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0009_0002
                             Label = by preference when available
               Value = 1.0
               Value = 2.0
                             Label = often
               Value = 3.0
                             Label = sometimes
               Value = 4.0
                             Label = never buy the fair trade version
               Value = 5.0
                             Label = would never want or use this
Pos. = 33
              Variable = q0009_0003 Variable label = chocolate
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0009_0003
               Value = 1.0
                             Label = by preference when available
               Value = 2.0
                             Label = often
               Value = 3.0
                             Label = sometimes
               Value = 4.0
                             Label = never buy the fair trade version
                             Label = would never want or use this
               Value = 5.0
Pos. = 34
              Variable = g0009 0004 Variable label = bananas
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0009_0004
               Value = 1.0
                             Label = by preference when available
               Value = 2.0
                             Label = often
               Value = 3.0
                             Label = sometimes
               Value = 4.0
                             Label = never buy the fair trade version
               Value = 5.0
                           Label = would never want or use this
Pos. = 35
              Variable = q0009 0005
                                           Variable label = wine
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0009_0005
               Value = 1.0
                             Label = by preference when available
               Value = 2.0
                             Label = often
               Value = 3.0
                             Label = sometimes
               Value = 4.0
                             Label = never buy the fair trade version
               Value = 5.0
                             Label = would never want or use this
Pos. = 36
              Variable = q0009_0006 Variable label = other foodstuffs
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0009_0006
               Value = 1.0
                             Label = by preference when available
               Value = 2.0
                             Label = often
               Value = 3.0
                             Label = sometimes
                             Label = never buy the fair trade version
               Value = 4.0
               Value = 5.0
                             Label = would never want or use this
Pos. = 37
              Variable = q0009 0007 Variable label = clothing
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for g0009 0007
               Value = 1.0
                             Label = by preference when available
                             Label = often
               Value = 2.0
               Value = 3.0
                             Label = sometimes
               Value = 4.0
                             Label = never buy the fair trade version
               Value = 5.0
                             Label = would never want or use this
Pos. = 38
              Variable = q0009_{-0008}
                                           Variable label = craft products
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0009_0008
                             Label = by preference when available
               Value = 1.0
               Value = 2.0
                             Label = often
               Value = 3.0
                             Label = sometimes
               Value = 4.0
                             Label = never buy the fair trade version
               Value = 5.0
                             Label = would never want or use this
Pos. = 39
              Variable = q0009_0009 Variable label = dolphin-friendly tuna
```

```
Value label information for q0009_0009
                             Label = by preference when available
               Value = 1.0
              Value = 2.0
                             Label = often
              Value = 3.0
                             Label = sometimes
              Value = 4.0
                             Label = never buy the fair trade version
              Value = 5.0
                             Label = would never want or use this
              Variable = q0009_0010 Variable label = certified sustainable timber or rainforest
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0009_0010
                             Label = by preference when available
              Value = 1.0
              Value = 2.0
                             Label = often
              Value = 3.0
                             Label = sometimes
              Value = 4.0
                             Label = never buy the fair trade version
              Value = 5.0
                             Label = would never want or use this
              Variable = q0009 other
                                            Variable label = Other (please specify)
              Value label information for q0009_other
                                            Variable label = taken part in a trade boycott of products from a
              Variable = q0010 0001
country with an oppressive regime
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0010_0001
              Value = 1.0
                             Label = within the last month
                             Label = within the last year
              Value = 2.0
              Value = 3.0
                             Label = at least once in my life
              Value = 4.0
                             Label = never
              Variable = q0010 0002
                                           Variable label = chosen to move money to a more ethical form
of investment
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0010 0002
                             Label = within the last month
              Value = 1.0
              Value = 2.0
                             Label = within the last year
              Value = 3.0
                             Label = at least once in my life
              Value = 4.0
                            Label = never
              Variable = q0010_0003
                                          Variable label = paid a self-employed tradesperson in cash
because it was cheaper, though you suspected that this allowed them to avoid paying tax
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0010_0003
                             Label = within the last month
              Value = 1.0
              Value = 2.0
                             Label = within the last year
              Value = 3.0
                             Label = at least once in my life
              Value = 4.0
                             Label = never
              Variable = q0010_{-}0004
                                           Variable label = bought a product simply on its low price even
though you suspected it was produced or sold in an unethical way
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0010_0004
                             Label = within the last month
              Value = 1.0
              Value = 2.0
                             Label = within the last year
              Value = 3.0
                             Label = at least once in my life
              Value = 4.0
                             Label = never
              Variable = q0010 0005
                                           Variable label = invested money in your home to make it more
fuel efficient / reduce carbon emissions (e.g. insulation, solar panels, more efficient heating system)
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0010_0005
               Value = 1.0
                             Label = within the last month
                             Label = within the last year
```

Pos. = 40products

Pos. = 41

Pos. = 42

Pos. = 43

Pos. = 44

Pos. = 45

Pos. = 46

Value = 2.0Value = 3.0

Label = at least once in my life

Value = 4.0 Label = never

### **Pos.** = 47 **Variable** = q0010\_0006 **Variable label** = chosen to do business with a co-operative or a mutual rather than a private company

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0010\_0006

Value = 1.0 Label = within the last month Value = 2.0 Label = within the last year

Value = 3.0 Label = at least once in my life

Value = 4.0 Label = never

## **Pos.** = 48 **Variable** = q0010\_0007 **Variable label** = chosen to have work done in your home by a Christian tradesperson or business in preference to others

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0010\_0007

Value = 1.0 Label = within the last month Value = 2.0 Label = within the last year

Value = 3.0 Label = at least once in my life

Value = 4.0 Label = never

## **Pos.** = 49 **Variable** = q0010\_0008 **Variable label** = boycotted a particular company because of their practices

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0010\_0008

Value = 1.0

Value = 2.0

Value = 3.0

Label = within the last month

Label = within the last year

Value = 3.0

Label = at least once in my life

Value = 4.0 Label = never

## **Pos.** = 50 **Variable** = q0010\_0009 **Variable label** = chosen to buy a product or service specifically because you know it was produced fairly and ethically

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0010 0009

Value = 1.0 Label = within the last month
Value = 2.0 Label = within the last year

Value = 3.0 Label = at least once in my life

Value = 4.0 Label = never

## **Pos.** = 51 **Variable** = q0010\_0010 **Variable label** = boycotted a product or service because you were offended by the way it was advertised

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0010\_0010

Value = 1.0 Label = within the last month
Value = 2.0 Label = within the last year
Value = 3.0 Label = at least once in my life

Value = 4.0 Label = never

### Pos. = 52 Variable = q0010\_other Variable label = Please feel free to give some details Value label information for q0010\_other

### **Pos.** = 53 **Variable** = q0011 **Variable label** = For everyday transport do you drive (or have access to) your own vehicle?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0011

Value = 1.0 Label = Yes - own car nearly always available to drive

Value = 2.0 Label = Yes - there is a car available to the household or family

Value = 3.0 Label = No

## **Pos.** = 54 **Variable** = q0012 **Variable label** = For transport to work do you usually commute using public transport?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0012

```
Value = 2.0
                             Label = No - even though there is a viable public transport service
              Value = 3.0
                            Label = No - I drive because there is no viable alternative
              Value = 4.0
                             Label = No - I cycle or walk to work
              Value = 5.0
                            Label = I don't need to travel to work at all
Pos. = 55
              Variable = q0013_0001 Variable label = walked
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0013_0001
              Value = 1.0
                            I abel = often
              Value = 2.0
                            Label = sometimes
              Value = 3.0
                            Label = never in last 12 months
Pos. = 56
              Variable = q0013_0002
                                         Variable label = cycled
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0013_0002
              Value = 1.0
                             Label = often
                             Label = sometimes
              Value = 2.0
              Value = 3.0
                            Label = never in last 12 months
              Variable = q0013_0003
Pos. = 57
                                          Variable label = used the train
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0013_0003
              Value = 1.0
                            Label = often
              Value = 2.0
                             Label = sometimes
              Value = 3.0
                            Label = never in last 12 months
Pos. = 58
              Variable = q0013_0004
                                          Variable label = caught a bus
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0013_0004
              Value = 1.0
                            Label = often
              Value = 2.0
                             Label = sometimes
              Value = 3.0
                            Label = never in last 12 months
Pos. = 59
              Variable = q0013_0005
                                          Variable label = car-shared
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0013_0005
              Value = 1.0
                             Label = often
                             Label = sometimes
              Value = 2.0
                            Label = never in last 12 months
              Value = 3.0
Pos. = 60
              Variable = q0013 0006
                                          Variable label = avoided using your car
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0013_0006
              Value = 1.0
                             Label = often
              Value = 2.0
                            Label = sometimes
              Value = 3.0
                            Label = never in last 12 months
Pos. = 61
              Variable = q0013_0007
                                          Variable label = avoided air travel
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0013_0007
              Value = 1.0
                             Label = often
              Value = 2.0
                             Label = sometimes
              Value = 3.0
                            Label = never in last 12 months
Pos. = 62
              Variable = q0013 other Variable label = Other (please specify)
              Value label information for q0013_other
                                           Variable label = I think it is a good idea to allow large shops to
Pos. = 63
              Variable = q0014 0001
open for longer hours on Sundays
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0014_0001
              Value = 1.0
                            Label = Strongly agree
```

Value = 1.0

Label = Yes

```
Value = 2.0
                            Label = Agree
              Value = 3.0
                            Label = Neither agree nor disagree
              Value = 4.0
                            Label = Disagree
              Value = 5.0
                            Label = Strongly disagree
Pos. = 64
                                         Variable label = There should be no special restrictions on
              Variable = q0014_0002
Sunday trading
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0014_0002
                            Label = Strongly agree
              Value = 1.0
                            Label = Agree
              Value = 2.0
                            Label = Neither agree nor disagree
              Value = 3.0
              Value = 4.0
                            Label = Disagree
              Value = 5.0
                            Label = Strongly disagree
Pos. = 65
              Variable = q0014_0003
                                          Variable label = Everyone in society would benefit if Sunday
was a special quiet day without much work or shopping
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0014_0003
                             Label = Strongly agree
              Value = 1.0
                            Label = Agree
              Value = 2.0
              Value = 3.0
                            Label = Neither agree nor disagree
              Value = 4.0
                            Label = Disagree
              Value = 5.0
                            Label = Strongly disagree
Pos. = 66
              Variable = q0014_0004 Variable label = Christians should avoid doing their shopping on
Sundays
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0014_0004
                            Label = Strongly agree
              Value = 1.0
                            Label = Agree
              Value = 2.0
              Value = 3.0
                            Label = Neither agree nor disagree
              Value = 4.0
                            Label = Disagree
              Value = 5.0
                            Label = Strongly disagree
Pos. = 67
              Variable = q0014_0005
                                           Variable label = No one should be required to work regularly on
Sundays unless they freely choose to do so, or are employed in vital services such as policing or health
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0014 0005
                            Label = Strongly agree
              Value = 1.0
                            Label = Agree
              Value = 2.0
              Value = 3.0
                            Label = Neither agree nor disagree
                            Label = Disagree
              Value = 4.0
              Value = 5.0
                            Label = Strongly disagree
Pos. = 68
              Variable = q0014_0006
                                           Variable label = I personally try to avoid shopping on Sunday
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0014_0006
              Value = 1.0
                            Label = Strongly agree
              Value = 2.0
                            Label = Agree
              Value = 3.0
                            Label = Neither agree nor disagree
                            Label = Disagree
              Value = 4.0
              Value = 5.0
                            Label = Strongly disagree
Pos. = 69
              Variable = q0014_0007
                                           Variable label = I can't see how longer shopping hours on
Sunday would help the economy
This variable is numeric, the SPSS measurement level is NOMINAL
```

Value label information for q0014\_0007

Label = Strongly agree

Label = Strongly disagree

Label = Neither agree nor disagree

Label = Agree

Label = Disagree

Value = 1.0

Value = 2.0

Value = 3.0

Value = 4.0Value = 5.0

## **Pos.** = 70 **Variable** = q0014\_0008 **Variable label** = Workers would face unacceptable pressure to work longer if there were longer shopping hours on Sunday

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

## **Pos.** = 71 **Variable** = q0014\_0009 **Variable label** = All workers should have the right to take some time off if they wish to worship on Sundays (or other day of religious observance) at least every fortnight.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

### **Pos.** = 72 **Variable** = q0014\_0010 **Variable label** = I would like to see much tighter restrictions on Sunday trading

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

## **Pos.** = 73 **Variable** = q0014\_0011 **Variable label** = It is a good idea to allow councils rather than national government to decide on Sunday trading restrictions for their local area

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

## **Pos.** = 74 **Variable** = q0015\_0001 **Variable label** = Living as a Christian in our consumer culture presents complex ethical choices - we will never get it completely right.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

## **Pos.** = 75 **Variable** = q0015\_0002 **Variable label** = I get tired of hearing Christians go on about all the so-called injustices in this world - it's nothing more than political correctness.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

### **Pos.** = 76 **Variable** = q0015\_0003 **Variable label** = The Bible teaches us to pray and struggle for economic and social justice.

```
Value label information for q0015_0003
              Value = 1.0
                            Label = Strongly agree
              Value = 2.0
                            Label = Agree
              Value = 3.0
                            Label = Neither agree nor disagree
              Value = 4.0
                            Label = Disagree
              Value = 5.0
                            Label = Strongly disagree
                                          Variable label = There is nothing wrong with enjoying material
              Variable = q0015_{-0004}
things God has provided for us.
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0015_0004
                            Label = Strongly agree
              Value = 1.0
              Value = 2.0
                            Label = Agree
              Value = 3.0
                            Label = Neither agree nor disagree
              Value = 4.0
                            Label = Disagree
              Value = 5.0
                            Label = Strongly disagree
              Variable = q0015 0005
                                           Variable label = The Bible teaches us to be content with what
we have and not to desire more material possessions.
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0015_0005
              Value = 1.0
                            Label = Strongly agree
              Value = 2.0
                            Label = Agree
              Value = 3.0
                            Label = Neither agree nor disagree
              Value = 4.0
                            Label = Disagree
              Value = 5.0
                            Label = Strongly disagree
              Variable = q0015 0006
                                           Variable label = As Christians we should seek to spend our
money in ways which bring maximum benefit to people in need.
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0015_0006
              Value = 1.0
                             Label = Strongly agree
              Value = 2.0
                            Label = Agree
                            Label = Neither agree nor disagree
              Value = 3.0
              Value = 4.0
                            Label = Disagree
                            Label = Strongly disagree
              Value = 5.0
              Variable = q0015_{-0007}
                                           Variable label = Human beings have a God-given responsibility
to take better care of creation and the environment.
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0015_0007
              Value = 1.0
                            Label = Strongly agree
              Value = 2.0
                             Label = Agree
              Value = 3.0
                            Label = Neither agree nor disagree
              Value = 4.0
                            Label = Disagree
                            Label = Strongly disagree
              Value = 5.0
              Variable = q0015_0008
                                          Variable label = It is hard to see how my small contribution in
living more simply could make a significant difference to the global environment.
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0015_0008
              Value = 1.0
                             Label = Strongly agree
              Value = 2.0
                            Label = Agree
              Value = 3.0
                            Label = Neither agree nor disagree
              Value = 4.0
                            Label = Disagree
              Value = 5.0
                            Label = Strongly disagree
              Variable = q0015_0009 Variable label = Christians should be campaigning more
strongly on issues of environmental concern.
This variable is numeric, the SPSS measurement level is NOMINAL
```

Pos. = 77

Pos. = 78

Pos. = 79

Pos. = 81

Pos. = 82

Value label information for q0015\_0009

Value = 1.0Value = 2.0

Value = 3.0

Label = Strongly agree

Label = Neither agree nor disagree

Label = Agree

```
Value = 4.0 Label = Disagree
Value = 5.0 Label = Strongly disagree
```

### **Pos.** = 83 **Variable** = q0015\_0010 **Variable label** = Christians should be campaigning more strongly on issues of international economic justice.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

```
Value label information for q0015 0010

Value = 1.0 Label = Strongly agree

Value = 2.0 Label = Agree

Value = 3.0 Label = Neither agree nor disagree

Value = 4.0 Label = Disagree

Value = 5.0 Label = Strongly disagree
```

## **Pos.** = 84 **Variable** = q0015\_0011 **Variable label** = Christians should be campaigning more strongly on issues of political corruption and oppression.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

## **Pos.** = 85 **Variable** = q0015\_0012 **Variable label** = Christians should always pay all the taxes that are due.

This variable is numeric, the SPSS measurement level is NOMINAL

## **Pos.** = 86 **Variable** = q0015\_0013 **Variable label** = I often find I am praying about whether it is right to buy particular things.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

```
Value label information for q0015 0013

Value = 1.0 Label = Strongly agree

Value = 2.0 Label = Agree

Value = 3.0 Label = Neither agree nor disagree

Value = 4.0 Label = Disagree

Value = 5.0 Label = Strongly disagree
```

## **Pos.** = 87 **Variable** = q0015\_0014 **Variable label** = Greed for material possessions is one of the greatest sins of our time.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

## **Pos.** = 88 **Variable** = q0015\_0015 **Variable label** = Christians have an important role to play in developing and running ethical business enterprises.

### **Pos.** = 89 **Variable** = q0015\_0016 **Variable label** = "Christian" industries such as music and publishing don't seem much different to the secular world in the way they market their wares.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0015\_0016

Value = 1.0 Label = Strongly agree

Value = 2.0 Label = Agree

Value = 3.0 Label = Neither agree nor disagree

Value = 4.0 Label = Disagree

Value = 5.0 Label = Strongly disagree

### **Pos.** = 90 **Variable** = q0016\_0001 **Variable label** = Consumerism is eroding family and community life.

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for q0016\_0001

Value = 1.0 Label = Strongly agree

Value = 2.0 Label = Agree

Value = 3.0 Label = Neither agree nor disagree

Value = 4.0 Label = Disagree

Value = 5.0 Label = Strongly disagree

## **Pos.** = 91 **Variable** = q0016\_0002 **Variable label** = There is far too much advertising in our society - it should be legally restricted.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0016\_0002

Value = 1.0 Label = Strongly agree

Value = 2.0 Label = Agree

Value = 3.0 Label = Neither agree nor disagree

Value = 4.0 Label = Disagree

Value = 5.0 Label = Strongly disagree

### **Pos.** = 92 **Variable** = q0016\_0003 **Variable label** = I try to resist most of the advertising messages I encounter.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0016\_0003

Value = 1.0 Label = Strongly agree

Value = 2.0 Label = Agree

Value = 3.0 Label = Neither agree nor disagree

Value = 4.0 Label = Disagree

Value = 5.0 Label = Strongly disagree

### **Pos.** = 93 **Variable** = q0016\_0004 **Variable label** = I know I am deeply influenced by advertising on TV.

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for q0016\_0004

Value = 1.0 Label = Strongly agree

Value = 2.0 Label = Agree

Value = 3.0 Label = Neither agree nor disagree

Value = 4.0 Label = Disagree

Value = 5.0 Label = Strongly disagree

## **Pos.** = 94 **Variable** = q0016\_0005 **Variable label** = If I get a marketing cold phone call I usually just say no or hang up.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0016\_0005

Value = 1.0 Label = Strongly agree

Value = 2.0 Label = Agree

Value = 3.0 Label = Neither agree nor disagree

Value = 4.0 Label = Disagree

Value = 5.0 Label = Strongly disagree

## **Pos.** = 95 **Variable** = q0016\_0006 **Variable label** = I think advertising is in general an unethical industry.

```
Value label information for q0016_0006
               Value = 1.0
                             Label = Strongly agree
              Value = 2.0
                             Label = Agree
              Value = 3.0
                             Label = Neither agree nor disagree
              Value = 4.0
                             Label = Disagree
                             Label = Strongly disagree
              Value = 5.0
              Variable = q0016_0007
                                           Variable label = Too many advertisers target their messages
towards children.
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0016_0007
                             Label = Strongly agree
              Value = 1.0
              Value = 2.0
                             Label = Agree
              Value = 3.0
                             Label = Neither agree nor disagree
              Value = 4.0
                             Label = Disagree
              Value = 5.0
                             Label = Strongly disagree
              Variable = q0016 0008
                                          Variable label = The advertising industry should be more tightly
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0016_0008
               Value = 1.0
                             Label = Strongly agree
              Value = 2.0
                             Label = Agree
              Value = 3.0
                             Label = Neither agree nor disagree
              Value = 4.0
                             Label = Disagree
              Value = 5.0
                            Label = Strongly disagree
              Variable = q0016 0009
                                           Variable label = Christian ministries should have more freedom
to advertise the offer of the gospel.
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0016_0009
               Value = 1.0
                             Label = Strongly agree
              Value = 2.0
                             Label = Agree
              Value = 3.0
                             Label = Neither agree nor disagree
              Value = 4.0
                             Label = Disagree
              Value = 5.0
                            Label = Strongly disagree
              Variable = q0016_0010 Variable label = I find personally targeted online advertising
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0016_0010
               Value = 1.0
                             Label = Strongly agree
              Value = 2.0
                             Label = Agree
              Value = 3.0
                             Label = Neither agree nor disagree
              Value = 4.0
                             Label = Disagree
                             Label = Strongly disagree
              Value = 5.0
Pos. = 100 Variable = q0016_0011
                                           Variable label = The advertising of some services and products
(tobacco, alcohol, gambling, sexual services) should be totally banned.
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0016_0011
              Value = 1.0
                             Label = Strongly agree
              Value = 2.0
                             Label = Agree
              Value = 3.0
                             Label = Neither agree nor disagree
              Value = 4.0
                             Label = Disagree
              Value = 5.0
                             Label = Strongly disagree
Pos. = 101 Variable = q0016_0012
                                          Variable label = I feel under pressure to consume in order to
match the lifestyle of other people in my social circles.
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0016_0012
                             Label = Strongly agree
              Value = 1.0
```

Pos. = 96

Pos. = 97

regulated.

Pos. = 98

Pos. = 99

disturbing.

Value = 2.0

Value = 3.0

Label = Agree

Label = Neither agree nor disagree

```
Value = 4.0 Label = Disagree
Value = 5.0 Label = Strongly disagree
```

## **Pos.** = 102 **Variable** = q0016\_0013 **Variable label** = I feel under pressure to consume in order to give my family / children a similar lifestyle to their peers.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

```
Value label information for q0016 0013

Value = 1.0 Label = Strongly agree

Value = 2.0 Label = Agree

Value = 3.0 Label = Neither agree nor disagree

Value = 4.0 Label = Disagree

Value = 5.0 Label = Strongly disagree
```

### **Pos.** = 103 **Variable** = q0016\_0014 **Variable label** = It is worth paying a bit more in order to support ethical businesses.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

## **Pos.** = 104 **Variable** = q0016\_0015 **Variable label** = I can rarely afford to buy anything other than the cheapest goods available, even if I know they are produced through the exploitation and suffering of other people.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

```
Value label information for q0016 0015

Value = 1.0 Label = Strongly agree

Value = 2.0 Label = Agree

Value = 3.0 Label = Neither agree nor disagree

Value = 4.0 Label = Disagree

Value = 5.0 Label = Strongly disagree
```

## **Pos.** = 105 **Variable** = q0016\_0016 **Variable label** = There should be stricter controls on using sexualised or degrading images in advertising.

This variable is numeric, the SPSS measurement level is NOMINAL

## **Pos.** = 106 **Variable** = q0016\_0017 **Variable label** = The volume of advertising in our culture is on balance making us more unhappy.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

## **Pos.** = 107 **Variable** = q0017\_0001 **Variable label** = I usually celebrate Christmas in the traditional British way - food, family, presents, decorations etc.

### **Pos.** = 108 **Variable** = q0017\_0002 **Variable label** = I try to celebrate Christmas above all as a celebration of the birth of Jesus, with thanksgiving, worship and prayer.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

## **Pos.** = 109 **Variable** = q0017\_0003 **Variable label** = I try to celebrate Christmas with very simple festivities and an inexpensive pattern of spending.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

### **Pos.** = 110 **Variable** = q0017\_0004 **Variable label** = I always make a special effort around Christmas to donate to charities and Christian causes.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

### **Pos.** = 111 **Variable** = q0017\_0005 **Variable label** = I often invite people who are lonely or struggling to share Christmas in our household.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

### **Pos.** = 112 **Variable** = q0017\_0006 **Variable label** = I often find I spend more than I ought to over Christmas.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

## **Pos.** = 113 **Variable** = q0017\_0007 **Variable label** = Through spending heavily over Christmas I usually run up debts for the new year.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0017 0007

Value = 1.0 Label = Strongly agree

Value = 2.0 Label = Agree

Value = 3.0 Label = Neither agree nor disagree

Value = 4.0 Label = Disagree

Value = 5.0 Label = Strongly disagree

## **Pos.** = 114 **Variable** = q0017\_0008 **Variable label** = I find the emphasis on shopping and spending in the months before Christmas oppressive.

```
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0017_0008
               Value = 1.0
                             Label = Strongly agree
               Value = 2.0
                             Label = Agree
               Value = 3.0
                             Label = Neither agree nor disagree
               Value = 4.0
                             Label = Disagree
               Value = 5.0
                             Label = Strongly disagree
Pos. = 115 Variable = q0017_0009
                                           Variable label = I think the consumer focus of Christmas in
today's culture makes it impossible for people to appreciate the importance of the birth of Jesus.
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0017_0009
               Value = 1.0
                             Label = Strongly agree
                             Label = Agree
               Value = 2.0
               Value = 3.0
                             Label = Neither agree nor disagree
               Value = 4.0
                             Label = Disagree
               Value = 5.0
                             Label = Strongly disagree
Pos. = 116 Variable = q0017_0010 Variable label = Business exploits the "pester power" of children
at Christmas time in cynical / dangerous / unhealthy ways.
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0017_0010
               Value = 1.0
                             Label = Strongly agree
               Value = 2.0
                             Label = Agree
               Value = 3.0
                             Label = Neither agree nor disagree
               Value = 4.0
                             Label = Disagree
                             Label = Strongly disagree
               Value = 5.0
Pos. = 117
              Variable = q0017 0011
                                          Variable label = I find the Christmas period particularly painful or
depressing.
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0017_0011
               Value = 1.0
                             Label = Strongly agree
               Value = 2.0
                             Label = Agree
               Value = 3.0
                             Label = Neither agree nor disagree
               Value = 4.0
                             Label = Disagree
               Value = 5.0
                             Label = Strongly disagree
Pos. = 118
              Variable = q0017_0012
                                          Variable label = Oliver Cromwell was right - Christmas should
be banned.
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0017_0012
               Value = 1.0
                             Label = Strongly agree
               Value = 2.0
                             Label = Agree
               Value = 3.0
                             Label = Neither agree nor disagree
               Value = 4.0
                             Label = Disagree
                             Label = Strongly disagree
               Value = 5.0
Pos. = 119
                                            Variable label = Please feel free to comment
              Variable = q0017 other
              Value label information for q0017_other
Pos. = 120 Variable = q0018
                                            Variable label = How would you describe the church
(congregation) you most often attend (or where you are in membership)?
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0018
               Value = 0.0
                             Label = Other (please specify)
                             Label = Anglican (Church of England, Church in Wales, Episcopalian)
               Value = 1.0
               Value = 2.0
                             Label = Baptist
                             Label = Charismatic – independent or non-denominational (eg Vineyard
               Value = 3.0
               Value = 4.0
                             Label = Pentecostal (eg Elim, Assemblies of God, New Testament Churc
               Value = 5.0
                             Label = Church of Scotland or other Presbyterian
                             Label = Free Church denomination (eg Methodist, URC, Salvation Army)
               Value = 6.0
               Value = 7.0
                             Label = Other evangelical church, denomination, assembly or fellowsh
```

Label = Uncommitted to any church at present

Value = 8.0

Pos. = 121Variable = q0018 other Variable label = Other (please specify)

Value label information for q0018\_other

Variable label = How large (approximately) is the main Sunday **Pos.** = 122 **Variable** = q0019

congregation or gathering of this church (including all children and adults)?

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for q0019

Value = 1.0Label = Fewer than 25 people

Value = 2.0Label = 25 to 50 people

Value = 3.0Label = 51 to 100 people

Value = 4.0Label = 101 to 200 people

Label = 201 to 300 people Value = 5.0Label = More than 300 people Value = 6.0

Pos. = 123Variable = q0020 0001

Variable label = Are you a church leader or minister? Tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0020\_0001

Label = Yes, with lone (or senior) responsibility for one (or more) Value = 1.0

Variable label = Are you a church leader or minister? Tick all Pos. = 124 Variable = q0020\_0002 that apply

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for q0020 0002

Value = 1.0 Label = Yes, as part of a team of leaders, elders or ministers

Pos. = 125 Variable = q0020 0003 Variable label = Are you a church leader or minister? Tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0020\_0003

Label = I serve on a church Council (PCC), Board of Trustees or deac Value = 1.0

Pos. = 126 Variable = q0020\_0004 Variable label = Are you a church leader or minister? Tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0020\_0004

Label = I have responsibility for leading a group, ministry or activ

Pos. = 127 Variable = q0020 0005 Variable label = Are you a church leader or minister? Tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0020\_0005

Label = No, I am not a recognised church leader Value = 1.0

Pos. = 128 Variable = q0021\_0001 Variable label = Does you church currently promote justice and ethical practices by teaching or talking publicly about...Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0021\_0001

Value = 1.0Label = fairtrade

**Pos.** = 129 **Variable** = q0021 0002 Variable label = Does you church currently promote justice and ethical practices by teaching or talking publicly about...Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0021\_0002

Label = environmental responsibilities Value = 1.0

Pos. = 130 Variable = q0021\_0003 Variable label = Does you church currently promote justice and ethical practices by teaching or talking publicly about...Please tick all that apply

Value label information for q0021\_0003

Value = 1.0 Label = ethical investment

**Pos.** = 131 **Variable** = q0021\_0004 **Variable label** = Does you church currently promote justice and ethical practices by teaching or talking publicly about...Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0021\_0004

Value = 1.0 Label = fair wages or prices

**Pos.** = 132 **Variable** = q0021\_0005 **Variable label** = Does you church currently promote justice and ethical practices by teaching or talking publicly about...Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0021\_0005

Value = 1.0 Label = thrift, simple lifestyle and saving money

**Pos.** = 133 **Variable** = q0021\_0006 **Variable label** = Does you church currently promote justice and ethical practices by teaching or talking publicly about...Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0021\_0006

Value = 1.0 Label = integrity in paying taxes

**Pos.** = 134 **Variable** = q0021\_0007 **Variable label** = Does you church currently promote justice and ethical practices by teaching or talking publicly about...Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0021 0007

Value = 1.0 Label = exploitation and other wrong business practices

**Pos.** = 135 **Variable** = q0021\_other **Variable label** = Other issues discussed in your church Value label information for q0021\_other

**Pos.** = 136 **Variable** = q0022\_0001 **Variable label** = Does you church currently...Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0022\_0001

Value = 1.0 Label = ensure any investments of church funds are made on ethical p

**Pos.** = 137 **Variable** = q0022\_0002 **Variable label** = Does you church currently...Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0022\_0002

Value = 1.0 Label = pray about trade justice and for fair trade businesses

**Pos.** = 138 **Variable** = q0022\_0003 **Variable label** = Does you church currently...Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0022\_0003

Value = 1.0 Label = have a fairtrade shop /stall

**Pos.** = 139 **Variable** = q0022\_0004 **Variable label** = Does you church currently...Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0022\_0004

Value = 1.0 Label = use only fairtrade products where possible

**Pos.** = 140 **Variable** = q0022\_0005 **Variable label** = Does you church currently...Please tick all that apply

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for q0022\_0005

Value = 1.0 Label = have a fairtrade promotion group

```
Pos. = 141 Variable = q0022_0006
                                          Variable label = Does you church currently...Please tick all that
apply
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0022_0006
                            Label = run or support an ethical business or social enterprise proj
              Value = 1.0
Pos. = 142 Variable = q0022 0007
                                          Variable label = Does you church currently...Please tick all that
apply
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0022_0007
              Value = 1.0
                            Label = seek to operate in an environmentally-friendly way
                                          Variable label = Does you church currently...Please tick all that
Pos. = 143 Variable = q0022 0008
apply
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0022_0008
              Value = 1.0
                            Label = pay all staff the living wage (or better)
Pos. = 144
              Variable = q0022_other
                                          Variable label = Other relevant things your church does
              Value label information for q0022_other
Pos. = 145 Variable = q0023
                                          Variable label = Please tell us briefly in your own words
anything else you would like to say about ethical issues for consumers
              Value label information for q0023
Pos. = 146 Variable = q0024
                                          Variable label = What is your own household's monthly income?
(Please include take-home pay after tax of all earners - plus any benefits, pensions and other unearned
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0024
              Value = 1.0
                            Label = Less than £500
              Value = 2.0
                            Label = £501 to £750
                            Label = £751 to £1,000
              Value = 3.0
              Value = 4.0
                           Label = £1,001 to £1,500
                           Label = £1,501 to £2,000
              Value = 5.0
              Value = 6.0
                           Label = £2,001 to £3,000
              Value = 7.0
                           Label = £3,001 to £5,000
              Value = 8.0
                           Label = More than £5,000
Pos. = 147 Variable = q0025 0001
                                          Variable label = Read the article?
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0025_0001
              Value = 1.0
                            Label = Yes
              Value = 2.0
                            Label = No
              Value = 3.0
                            Label = Can't recall
                                          Variable label = Heard a church leader refer to the research?
Pos. = 148 Variable = q0025_0002
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0025_0002
              Value = 1.0
                            Label = Yes
              Value = 2.0
                            Label = No
                            Label = Can't recall
              Value = 3.0
Pos. = 149 Variable = q0025_0003
                                         Variable label = Read, seen or heard any media coverage about
that research?
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0025_0003
              Value = 1.0
                            I abel = Yes
              Value = 2.0
                            Label = No
              Value = 3.0
                            Label = Can't recall
```

**Variable label = If** you have seen it do you have any comments?

**Pos.** = 150 **Variable** = q0025\_other

Value label information for q0025\_other

### **UK Data Archive Data Dictionary**

#### File-level information:

File Name = ethicalconsumerism\_whole\_dataset\_with\_derived\_variables\_protect

Number of variables = 152 Number of cases = 1638

#### Variable-level information:

Pos. = 1 Variable = CollectorNm Variable label = CollectorNm

Value label information for CollectorNm

Pos. = 2 Variable = RespondentID Variable label = RespondentID

This variable is *numeric*, the SPSS measurement level is *NOMINAL*Value label information for RespondentID

Pos. = 3 Variable = CollectorID Variable label = CollectorID

This variable is *numeric*, the SPSS measurement level is *NOMINAL*Value label information for CollectorID

Pos. = 4 Variable = StartDate Variable label = StartDate

Value label information for StartDate

Pos. = 5 Variable = EndDate Variable label = EndDate

Value label information for EndDate

**Pos.** = 6 **Variable** = q0001 **Variable label** = Your gender:

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

**Pos.** = 7 **Variable** = q0002 **Variable** label = In which decade were you born?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0002 Value = 1.0 Label = 1920s Value = 2.0Label = 1930s Value = 3.0 Label = 1940s Value = 4.0Label = 1950s Iabel = 1960sValue = 5.0Label = 1970s Value = 6.0Value = 7.0Label = 1980s Value = 8.0Label = 1990s

**Pos.** = 8 **Variable** = q0003 **Variable label** = Do you consider yourself to be a committed Christian (i.e. someone who believes in God, tries to follow Jesus, practises your faith, prays and attends church as you are able)?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

**Pos.** = 9 **Variable** = q0004 **Variable label** = Do you consider yourself to be an evangelical Christian?

```
Value = 2.0
                              Label = No
               Value = 3.0
                              Label = Unsure
                                             Variable label = In which region or nation of the UK do you
Pos. = 10
               Variable = q0005
normally reside?
This variable is numeric, the SPSS measurement level is NOMINAL
                /alue label information for q0005
               Value = 1.0
                              Label = London (within M25)
                              Label = South-east England outside London (Kent, Hampshire, Sussex,
               Value = 2.0
                              Label = East Anglia (Essex, Hertfordshire, Bedfordshire, Cambridgesh
               Value = 3.0
               Value = 4.0
                              Label = East Midlands (Derbyshire, Leicestershire, Rutland, Northamp
               Value = 5.0
                              Label = West Midlands (Herefordshire, Shropshire, Staffordshire, War
               Value = 6.0
                              Label = South-west England (Bristol, Gloucestershire, Somerset, Dors
               Value = 7.0
                              Label = North-west England (Cumbria, Lancashire, Greater Manchester,
               Value = 8.0
                              Label = North-east England (Northumberland, County Durham, Tyne and
               Value = 9.0
                              Label = Yorkshire and the Humber
               Value = 10.0
                              Label = Wales
               Value = 11.0
                              Label = Scotland
               Value = 12.0
                              Label = Northern Ireland
               Value = 13.0
                              Label = Elsewhere or outside UK
Pos. = 11
               Variable = q0006
                                             Variable label = How would you describe your ethnic
background?
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0006
                              Label = Other background or preferred description (please specify be
               Value = 0.0
               Value = 1.0
                              Label = White British
               Value = 2.0
                              Label = White (but not British)
                              Label = Black (Caribbean background)
               Value = 3.0
               Value = 4.0
                              Label = Black (African background)
                              Label = South Asian (Indian, Pakistani, Bangladeshi, Sri-Lankan back
               Value = 5.0
               Value = 6.0
                              Label = Chinese or other East Asian background
               Value = 7.0
                              Label = A mixture of two or more of the above
               Value = 8.0
                              Label = Prefer not to say
Pos. = 12
               Variable = q0006_other
                                           Variable label = Other background or preferred description
(please specify below)
               Value label information for q0006_other
Pos. = 13
               Variable = q0008 0001
                                             Variable label = people-trafficking and modern slavery
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0008_0001
               Value = 1.0
                              Label = taking some action or campaigning about it
               Value = 2.0
                              Label = somewhat concerned
               Value = 3.0
                              Label = not very concerned
               Value = 4.0
                              Label = not at all concerned
Pos. = 14
               Variable = q0008_{-}0002
                                            Variable label = cheap goods produced by cheap labour
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0008_0002
               Value = 1.0
                              Label = taking some action or campaigning about it
               Value = 2.0
                              Label = somewhat concerned
               Value = 3.0
                              Label = not very concerned
               Value = 4.0
                              Label = not at all concerned
Pos. = 15
               Variable = q0008_0003 Variable label = international trade injustice
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0008_0003
               Value = 1.0
                              Label = taking some action or campaigning about it
               Value = 2.0
                              Label = somewhat concerned
               Value = 3.0
                              Label = not very concerned
               Value = 4.0
                              Label = not at all concerned
```

Value label information for q0004

Label = Yes

Value = 1.0

#### Pos. = 16Variable = $q0008_{-0004}$ Variable label = supermarkets' contracts with British farmers This variable is *numeric*, the SPSS measurement level is *NOMINAL* Value label information for q0008\_0004 Label = taking some action or campaigning about it Value = 1.0Value = 2.0Label = somewhat concerned

Value = 3.0Label = not very concerned Value = 4.0Label = not at all concerned

#### Pos. = 17**Variable =** q0008\_0005 **Variable label =** employment on less than the living wage

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0008\_0005

Label = taking some action or campaigning about it Value = 1.0

Value = 2.0Label = somewhat concerned Value = 3.0Label = not very concerned Value = 4.0Label = not at all concerned

#### Variable = $q0008\_0006$ Variable label = products that degrade the environment (e.g. Pos. = 18palm oil, cattle ranches, rainforest timber)

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0008\_0006

Value = 1.0 Label = taking some action or campaigning about it

Value = 2.0Label = somewhat concerned Value = 3.0Label = not very concerned

Label = not at all concerned Variable = q0008 0007Variable label = excessive food miles

Pos. = 19 This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0008\_0007

Value = 4.0

Value = 1.0 Label = taking some action or campaigning about it

Value = 2.0Label = somewhat concerned Value = 3.0Label = not very concerned Value = 4.0Label = not at all concerned

#### Pos. = 20Variable = q0008\_0008 Variable label = deregulated Sunday trading

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0008\_0008

Label = taking some action or campaigning about it Value = 1.0

Value = 2.0Label = somewhat concerned Label = not very concerned Value = 3.0Value = 4.0Label = not at all concerned

#### Pos. = 21Variable = q0008 0009Variable label = promotion of alcohol

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0008\_0009

Value = 1.0 Label = taking some action or campaigning about it

Value = 2.0Label = somewhat concerned Value = 3.0Label = not very concerned Value = 4.0Label = not at all concerned

#### Pos. = 22Variable = g0008 0010 Variable label = promotion of tobacco

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0008\_0010

Value = 1.0Label = taking some action or campaigning about it

Value = 2.0Label = somewhat concerned Value = 3.0Label = not very concerned Value = 4.0Label = not at all concerned

#### Pos. = 23Variable = q0008 0011Variable label = promotion of gambling

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for g0008 0011

Label = taking some action or campaigning about it Value = 1.0

Value = 2.0Label = somewhat concerned Value = 3.0Label = not very concerned

Value = 4.0Label = not at all concerned

#### Pos. = 24Variable = q0008\_0012 Variable label = carbon emissions and global warming This variable is *numeric*, the SPSS measurement level is *NOMINAL* Value label information for q0008\_0012 Label = taking some action or campaigning about it Value = 1.0Value = 2.0Label = somewhat concerned Value = 3.0Label = not very concerned Value = 4.0Label = not at all concerned Pos. = 25Variable = q0008\_0013 Variable label = tax avoidance by multinational companies This variable is *numeric*, the SPSS measurement level is *NOMINAL* Value label information for q0008\_0013 Label = taking some action or campaigning about it Value = 1.0 Value = 2.0Label = somewhat concerned Value = 3.0Label = not very concerned Value = 4.0Label = not at all concerned Pos. = $\frac{26}{}$ Variable = q0008\_0014 Variable label = the arms trade This variable is *numeric*, the SPSS measurement level is *NOMINAL* Value label information for q0008\_0014 Value = 1.0 Label = taking some action or campaigning about it Value = 2.0Label = somewhat concerned Value = 3.0Label = not very concerned Value = 4.0Label = not at all concerned Pos. = 27Variable = q0008 0015 Variable label = bribery and corruption in global businesses This variable is *numeric*, the SPSS measurement level is *NOMINAL* Value label information for q0008\_0015 Label = taking some action or campaigning about it Value = 1.0 Value = 2.0Label = somewhat concerned Value = 3.0Label = not very concerned Value = 4.0Label = not at all concerned Pos. = 28Variable = q0008\_0016 Variable label = UK trade with oppressive regimes This variable is *numeric*, the SPSS measurement level is *NOMINAL* Value label information for q0008\_0016 Label = taking some action or campaigning about it Value = 1.0Value = 2.0Label = somewhat concerned Value = 3.0Label = not very concerned Value = 4.0Label = not at all concerned Variable = q0008 0017 Variable label = the way sexualised images and language are Pos. = 29used in advertising This variable is *numeric*, the SPSS measurement level is *NOMINAL* Value label information for q0008\_0017 Label = taking some action or campaigning about it Value = 1.0Value = 2.0Label = somewhat concerned Label = not very concerned Value = 3.0Value = 4.0I abel = not at all concerned Pos. = 30Variable = $q0009_{-}0001$ Variable label = coffee This variable is *numeric*, the SPSS measurement level is *NOMINAL* Value label information for q0009\_0001

### Pos. = 31 Variable = q0009\_0002 Variable label = tea

Label = often

Label = sometimes

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Label = by preference when available

Label = never buy the fair trade version

Label = would never want or use this

Value label information for q0009\_0002

Value = 1.0 Label = by preference when available

Value = 2.0 Label = often

Value = 1.0

Value = 2.0

Value = 3.0

Value = 4.0

Value = 5.0

```
Value = 3.0
                             Label = sometimes
               Value = 40
                             Label = never buy the fair trade version
               Value = 5.0
                             Label = would never want or use this
               Variable = q0009_0003
Pos. = 32
                                           Variable label = chocolate
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0009_0003
               Value = 1.0
                             Label = by preference when available
               Value = 2.0
                             Label = often
               Value = 3.0
                             Label = sometimes
              Value = 4.0
                             Label = never buy the fair trade version
               Value = 5.0
                            Label = would never want or use this
Pos. = 33
              Variable = q0009_0004 Variable label = bananas
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0009_0004
               Value = 1.0
                             Label = by preference when available
               Value = 2.0
                             Label = often
               Value = 3.0
                             Label = sometimes
                             Label = never buy the fair trade version
               Value = 4.0
               Value = 5.0
                             Label = would never want or use this
Pos. = 34
              Variable = q0009_0005 Variable label = wine
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0009_0005
               Value = 1.0
                             Label = by preference when available
               Value = 2.0
                             Label = often
               Value = 3.0
                             Label = sometimes
               Value = 4.0
                             Label = never buy the fair trade version
               Value = 5.0
                             Label = would never want or use this
Pos. = 35
              Variable = q0009 0006 Variable label = other foodstuffs
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for g0009 0006
               Value = 1.0
                             Label = by preference when available
               Value = 2.0
                             I abel = often
               Value = 3.0
                             Label = sometimes
               Value = 4.0
                             Label = never buy the fair trade version
                             Label = would never want or use this
               Value = 5.0
Pos. = 36
              Variable = q0009_0007 Variable label = clothing
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0009_0007
               Value = 1.0
                             Label = by preference when available
               Value = 2.0
                             Label = often
               Value = 3.0
                             Label = sometimes
               Value = 4.0
                             Label = never buy the fair trade version
               Value = 5.0
                             Label = would never want or use this
Pos. = 37
              Variable = q0009_0008 Variable label = craft products
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0009_0008
                             Label = by preference when available
               Value = 1.0
               Value = 2.0
                             Label = often
               Value = 3.0
                             Label = sometimes
               Value = 4.0
                             Label = never buy the fair trade version
               Value = 5.0
                             Label = would never want or use this
              Variable = q0009_0009 Variable label = dolphin-friendly tuna
Pos. = 38
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0009_0009
                             Label = by preference when available
               Value = 1.0
               Value = 2.0
                             Label = often
               Value = 3.0
                             Label = sometimes
                             Label = never buy the fair trade version
               Value = 4.0
```

#### Pos. = 39Variable = q0009 0010 Variable label = certified sustainable timber or rainforest products

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0009\_0010

Value = 1.0 Label = by preference when available

Value = 2.0Label = often

Value = 3.0Label = sometimes

Value = 4.0Label = never buy the fair trade version

Value = 5.0Label = would never want or use this

#### Pos. = 40Variable = q0009 other Variable label = Other (please specify)

Value label information for q0009\_other

#### Pos. = 41Variable label = taken part in a trade boycott of products from a Variable = q0010 0001country with an oppressive regime

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0010\_0001

Value = 1.0 Label = within the last month

Label = within the last year Value = 2.0

Value = 3.0Label = at least once in my life

Value = 4.0label = never

#### Pos. = 42Variable = q0010 0002 Variable label = chosen to move money to a more ethical form of investment

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0010\_0002

Value = 1.0Label = within the last month

Value = 2.0Label = within the last year

Value = 3.0Label = at least once in my life

Value = 4.0Label = never

#### Pos. = 43Variable = $q0010_{-0003}$ Variable label = paid a self-employed tradesperson in cash because it was cheaper, though you suspected that this allowed them to avoid paying tax

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0010\_0003

Label = within the last month Value = 1.0Value = 2.0Label = within the last year

Value = 3.0Label = at least once in my life

Value = 4.0Label = never

#### Pos. = 44Variable = $q0010_0004$ Variable label = bought a product simply on its low price even though you suspected it was produced or sold in an unethical way

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for g0010 0004

Label = within the last month Value = 1.0

Value = 2.0Label = within the last year

Value = 3.0Label = at least once in my life

Value = 4.0Label = never

#### Pos. = 45Variable label = invested money in your home to make it more Variable = q0010 0005fuel efficient / reduce carbon emissions (e.g. insulation, solar panels, more efficient heating system)

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0010\_0005

Value = 1.0 Label = within the last month

Label = within the last year Value = 2.0

Value = 3.0Label = at least once in my life

Value = 4.0Label = never

#### Pos. = 46Variable = $q0010_{-0006}$ Variable label = chosen to do business with a co-operative or a mutual rather than a private company

This variable is *numeric*, the SPSS measurement level is *NOMINAL* Value label information for q0010\_0006 Value = 1.0Label = within the last month Value = 2.0Label = within the last year Value = 3.0Label = at least once in my life Value = 4.0Label = never Variable label = chosen to have work done in your home by a Pos. = 47Variable =  $q0010_{-0007}$ Christian tradesperson or business in preference to others This variable is *numeric*, the SPSS measurement level is *NOMINAL* Value label information for q0010\_0007 Value = 1.0Label = within the last month Label = within the last year Value = 2.0Value = 3.0Label = at least once in my life Value = 4.0Label = never Pos. = 48Variable =  $q0010_{-0008}$ Variable label = boycotted a particular company because of their practices This variable is *numeric*, the SPSS measurement level is *NOMINAL* Value label information for q0010\_0008 Value = 1.0 Label = within the last month Label = within the last year Value = 2.0Value = 3.0Label = at least once in my life Value = 4.0Label = never Pos. = 49Variable = q0010 0009Variable label = chosen to buy a product or service specifically because you know it was produced fairly and ethically This variable is *numeric*, the SPSS measurement level is *NOMINAL* Value label information for q0010\_0009 Value = 1.0 Label = within the last month Value = 2.0Label = within the last year Value = 3.0Label = at least once in my life Value = 4.0Label = never Pos. = 50Variable =  $q0010_{-}0010$ Variable label = boycotted a product or service because you were offended by the way it was advertised This variable is *numeric*, the SPSS measurement level is *NOMINAL* Value label information for q0010\_0010 Value = 1.0Label = within the last month Value = 2.0Label = within the last year Value = 3.0Label = at least once in my life Value = 4.0Label = never Pos. = 51Variable label = Please feel free to give some details Variable = q0010 other Value label information for q0010\_other Pos. = 52Variable = q0011Variable label = For everyday transport do you drive (or have access to) your own vehicle? This variable is *numeric*, the SPSS measurement level is *NOMINAL* Value label information for q0011 Value = 1.0Label = Yes - own car nearly always available to drive Value = 2.0Label = Yes - there is a car available to the household or family Value = 3.0Label = No Pos. = 53Variable = q0012Variable label = For transport to work do you usually commute using public transport? This variable is *numeric*, the SPSS measurement level is *NOMINAL* Value label information for q0012

> Label = No - even though there is a viable public transport service Label = No - I drive because there is no viable alternative

Value = 1.0

Value = 2.0

Value = 3.0Value = 4.0

Value = 5.0

I abel = Yes

Label = No - I cycle or walk to work

Label = I don't need to travel to work at all

#### Pos. = 54Variable = q0013\_0001 Variable label = walked This variable is *numeric*, the SPSS measurement level is *NOMINAL* Value label information for q0013\_0001 Value = 1.0Label = often Value = 2.0Label = sometimes Value = 3.0Label = never in last 12 months Variable label = cycled Pos. = 55Variable = $q0013_0002$ This variable is *numeric*, the SPSS measurement level is *NOMINAL* Value label information for q0013\_0002 Value = 1.0 Label = often Value = 2.0Label = sometimes Label = never in last 12 months Value = 3.0Pos. = 56Variable = q0013 0003Variable label = used the train This variable is *numeric*, the SPSS measurement level is *NOMINAL* Value label information for q0013\_0003 Value = 1.0 Label = often Value = 2.0Label = sometimes Value = 3.0Label = never in last 12 months Pos. = 57Variable = $q0013_0004$ Variable label = caught a bus This variable is *numeric*, the SPSS measurement level is *NOMINAL* Value label information for q0013\_0004 Value = 1.0Label = often Value = 2.0Label = sometimes Value = 3.0Label = never in last 12 months Pos. = 58Variable = q0013 0005Variable label = car-shared This variable is *numeric*, the SPSS measurement level is *NOMINAL* Value label information for q0013\_0005 Value = 1.0 Label = often Value = 2.0Label = sometimes Label = never in last 12 months Value = 3.0Pos. = 59Variable = $q0013_0006$ Variable label = avoided using your car This variable is *numeric*, the SPSS measurement level is *NOMINAL* Value label information for q0013\_0006 Value = 1.0 Label = often Value = 2.0Label = sometimes Value = 3.0Label = never in last 12 months Variable = $q0013_0007$ Variable label = avoided air travel This variable is *numeric*, the SPSS measurement level is *NOMINAL* Value label information for q0013\_0007 Value = 1.0Label = often Value = 2.0Label = sometimes Value = 3.0Label = never in last 12 months Pos. = 61**Variable =** q0013\_other **Variable label =** Other (please specify) Value label information for q0013\_other Pos. = 62Variable label = I think it is a good idea to allow large shops to Variable = q0014\_0001 open for longer hours on Sundays This variable is *numeric*, the SPSS measurement level is *NOMINAL* Value label information for q0014\_0001 Value = 1.0Label = Strongly agree Value = 2.0Label = Agree Value = 3.0Label = Neither agree nor disagree Label = Disagree Value = 4.0

Value = 5.0

Label = Strongly disagree

#### **Pos.** = 63 **Variable** = q0014\_0002 **Variable label** = There should be no special restrictions on Sunday trading

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0014\_0002 Value = 1.0 Label = Strongly agree

Value = 2.0 Label = Agree

Value = 3.0 Label = Neither agree nor disagree

Value = 4.0 Label = Disagree
Value = 5.0 Label = Strongly disagree

#### **Pos.** = 64 **Variable** = q0014\_0003 **Variable label** = Everyone in society would benefit if Sunday was a special quiet day without much work or shopping

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0014\_0003

Value = 1.0 Label = Strongly agree

Value = 2.0 Label = Agree

Value = 3.0 Label = Neither agree nor disagree

Value = 4.0 Label = Disagree

Value = 5.0 Label = Strongly disagree

### **Pos.** = 65 **Variable** = q0014\_0004 **Variable label** = Christians should avoid doing their shopping on Sundays

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0014\_0004

Value = 1.0 Label = Strongly agree

Value = 2.0 Label = Agree

Value = 3.0 Label = Neither agree nor disagree

Value = 4.0 Label = Disagree

Value = 5.0 Label = Strongly disagree

# **Pos.** = 66 **Variable** = q0014\_0005 **Variable label** = No one should be required to work regularly on Sundays unless they freely choose to do so, or are employed in vital services such as policing or health

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0014\_0005

Value = 1.0 Label = Strongly agree

Value = 2.0 Label = Agree

Value = 3.0 Label = Neither agree nor disagree

Value = 4.0 Label = Disagree

Value = 5.0 Label = Strongly disagree

#### **Pos.** = 67 **Variable** = q0014\_0006 **Variable label** = I personally try to avoid shopping on Sunday

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0014\_0006

Value = 1.0 Label = Strongly agree

Value = 2.0 Label = Agree

Value = 3.0 Label = Neither agree nor disagree

Value = 4.0 Label = Disagree

Value = 5.0 Label = Strongly disagree

# **Pos.** = 68 **Variable** = q0014\_0007 **Variable label** = I can't see how longer shopping hours on Sunday would help the economy

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0014\_0007

Value = 1.0 Label = Strongly agree

Value = 2.0 Label = Agree

Value = 3.0 Label = Neither agree nor disagree

Value = 4.0 Label = Disagree

Value = 5.0 Label = Strongly disagree

# **Pos.** = 69 **Variable** = q0014\_0008 **Variable label** = Workers would face unacceptable pressure to work longer if there were longer shopping hours on Sunday

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0014\_0008

```
Value = 1.0 Label = Strongly agree
Value = 2.0 Label = Agree
Value = 3.0 Label = Neither agree nor disagree
Value = 4.0 Label = Disagree
Value = 5.0 Label = Strongly disagree
```

**Pos.** = 70 **Variable** = q0014\_0009 **Variable label** = All workers should have the right to take some time off if they wish to worship on Sundays (or other day of religious observance) at least every fortnight.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

### **Pos.** = 71 **Variable** = q0014\_0010 **Variable label** = I would like to see much tighter restrictions on Sunday trading

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

# **Pos.** = 72 **Variable** = q0014\_0011 **Variable label** = It is a good idea to allow councils rather than national government to decide on Sunday trading restrictions for their local area

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

# **Pos.** = 73 **Variable** = q0015\_0001 **Variable label** = Living as a Christian in our consumer culture presents complex ethical choices - we will never get it completely right.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

#### **Pos.** = 74 **Variable** = q0015\_0002 **Variable label** = I get tired of hearing Christians go on about all the so-called injustices in this world - it's nothing more than political correctness.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

```
Value label information for q0015_0002Value = 1.0Label = Strongly agreeValue = 2.0Label = AgreeValue = 3.0Label = Neither agree nor disagreeValue = 4.0Label = DisagreeValue = 5.0Label = Strongly disagree
```

#### **Pos.** = 75 **Variable** = q0015\_0003 **Variable label** = The Bible teaches us to pray and struggle for economic and social justice.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

```
Value = 5.0 Label = Strongly disagree
```

### **Pos.** = 76 **Variable** = q0015\_0004 **Variable label** = There is nothing wrong with enjoying material things God has provided for us.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

```
Value label information for q0015 0004

Value = 1.0 Label = Strongly agree

Value = 2.0 Label = Agree

Value = 3.0 Label = Neither agree nor disagree

Value = 4.0 Label = Disagree

Value = 5.0 Label = Strongly disagree
```

#### **Pos.** = 77 **Variable** = q0015\_0005 **Variable label** = The Bible teaches us to be content with what we have and not to desire more material possessions.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

#### **Pos.** = 78 **Variable** = q0015\_0006 **Variable label** = As Christians we should seek to spend our money in ways which bring maximum benefit to people in need.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

# **Pos.** = 79 **Variable** = q0015\_0007 **Variable label** = Human beings have a God-given responsibility to take better care of creation and the environment.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

# **Pos.** = 80 **Variable** = q0015\_0008 **Variable label** = It is hard to see how my small contribution in living more simply could make a significant difference to the global environment.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

#### **Pos.** = 81 **Variable** = q0015\_0009 **Variable label** = Christians should be campaigning more strongly on issues of environmental concern.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

#### Pos. = 82 Variable = q0015\_0010 Variable label = Christians should be campaigning more

#### strongly on issues of international economic justice.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

#### **Pos.** = 83 **Variable** = q0015\_0011 **Variable label** = Christians should be campaigning more strongly on issues of political corruption and oppression.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

#### **Pos.** = 84 **Variable** = q0015\_0012 **Variable label** = Christians should always pay all the taxes that are due.

This variable is numeric, the SPSS measurement level is NOMINAL

#### **Pos.** = 85 **Variable** = q0015\_0013 **Variable label** = I often find I am praying about whether it is right to buy particular things.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

# **Pos.** = 86 **Variable** = q0015\_0014 **Variable label** = Greed for material possessions is one of the greatest sins of our time.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

# **Pos.** = 87 **Variable** = q0015\_0015 **Variable label** = Christians have an important role to play in developing and running ethical business enterprises.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

# **Pos.** = 88 **Variable** = q0015\_0016 **Variable label** = "Christian" industries such as music and publishing don't seem much different to the secular world in the way they market their wares.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0015\_0016

```
Label = Strongly agree
              Value = 1.0
              Value = 2.0
                             Label = Agree
              Value = 3.0
                             Label = Neither agree nor disagree
              Value = 4.0
                             Label = Disagree
              Value = 5.0
                             Label = Strongly disagree
Pos. = 89
              Variable = q0016_0001 Variable label = Consumerism is eroding family and community
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0016_0001
               Value = 1.0
                             Label = Strongly agree
              Value = 2.0
                             Label = Agree
              Value = 3.0
                            Label = Neither agree nor disagree
              Value = 4.0
                             Label = Disagree
              Value = 5.0
                            Label = Strongly disagree
Pos. = 90
              Variable = q0016_0002 Variable label = There is far too much advertising in our society
- it should be legally restricted.
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0016_0002
                             Label = Strongly agree
              Value = 1.0
              Value = 2.0
                             Label = Agree
              Value = 3.0
                             Label = Neither agree nor disagree
              Value = 4.0
                             Label = Disagree
              Value = 5.0
                            Label = Strongly disagree
Pos. = 91
              Variable = q0016_0003
                                           Variable label = I try to resist most of the advertising messages I
encounter.
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0016_0003
               Value = 1.0
                             Label = Strongly agree
              Value = 2.0
                             Label = Agree
              Value = 3.0
                             Label = Neither agree nor disagree
               Value = 4.0
                             Label = Disagree
              Value = 5.0
                             Label = Strongly disagree
              Variable = q0016_0004
Pos. = 92
                                           Variable label = I know I am deeply influenced by advertising on
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0016_0004
              Value = 1.0
                             Label = Strongly agree
              Value = 2.0
                             Label = Agree
              Value = 3.0
                             Label = Neither agree nor disagree
              Value = 4.0
                            Label = Disagree
              Value = 5.0
                            Label = Strongly disagree
              Variable = q0016_0005 Variable label = If I get a marketing cold phone call I usually just
Pos. = 93
say no or hang up.
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0016_0005
               Value = 1.0
                             Label = Strongly agree
              Value = 2.0
                             Label = Agree
              Value = 3.0
                             Label = Neither agree nor disagree
              Value = 4.0
                             Label = Disagree
              Value = 5.0
                             Label = Strongly disagree
Pos. = 94
              Variable = q0016_0006
                                          Variable label = I think advertising is in general an unethical
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0016 0006
```

Value = 1.0

Value = 2.0

Value = 3.0

Value = 4.0

Label = Strongly agree

Label = Neither agree nor disagree

Label = Agree

Label = Disagree

```
Value = 5.0 Label = Strongly disagree
```

#### **Pos.** = 95 **Variable** = q0016\_0007 **Variable label** = Too many advertisers target their messages towards children.

This variable is numeric, the SPSS measurement level is NOMINAL

#### **Pos.** = 96 **Variable** = q0016\_0008 **Variable label** = The advertising industry should be more tightly regulated.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

#### **Pos.** = 97 **Variable** = q0016\_0009 **Variable label** = Christian ministries should have more freedom to advertise the offer of the gospel.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

# **Pos.** = 98 **Variable** = q0016\_0010 **Variable label** = I find personally targeted online advertising disturbing.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

# **Pos.** = 99 **Variable** = q0016\_0011 **Variable label** = The advertising of some services and products (tobacco, alcohol, gambling, sexual services) should be totally banned.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

## **Pos.** = 100 **Variable** = q0016\_0012 **Variable label** = I feel under pressure to consume in order to match the lifestyle of other people in my social circles.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

#### Pos. = 101 Variable = q0016\_0013 Variable label = I feel under pressure to consume in order to

#### give my family / children a similar lifestyle to their peers.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0016 0013

Value = 1.0 Label = Strongly agree

Value = 2.0 Label = Agree

Value = 3.0 Label = Neither agree nor disagree

Value = 4.0 Label = Disagree

Value = 5.0 Label = Strongly disagree

#### **Pos.** = 102 **Variable** = q0016\_0014 **Variable label** = It is worth paying a bit more in order to support ethical businesses.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

# **Pos.** = 103 **Variable** = q0016\_0015 **Variable label** = I can rarely afford to buy anything other than the cheapest goods available, even if I know they are produced through the exploitation and suffering of other people.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0016\_0015Value = 1.0Label = Strongly agreeValue = 2.0Label = AgreeValue = 3.0Label = Neither agree nor disagreeValue = 4.0Label = DisagreeValue = 5.0Label = Strongly disagree

# **Pos.** = 104 **Variable** = q0016\_0016 **Variable label** = There should be stricter controls on using sexualised or degrading images in advertising.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

#### **Pos.** = 105 **Variable** = q0016\_0017 **Variable label** = The volume of advertising in our culture is on balance making us more unhappy.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

#### **Pos.** = 106 **Variable** = q0017\_0001 **Variable label** = I usually celebrate Christmas in the traditional British way - food, family, presents, decorations etc.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

# **Pos.** = 107 **Variable** = q0017\_0002 **Variable label** = I try to celebrate Christmas above all as a celebration of the birth of Jesus, with thanksgiving, worship and prayer.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

```
Value label information for q0017_0002
              Value = 1.0
                             Label = Strongly agree
                             Label = Agree
              Value = 2.0
              Value = 3.0
                             Label = Neither agree nor disagree
              Value = 4.0
                            Label = Disagree
                            Label = Strongly disagree
              Value = 5.0
                                          Variable label = I try to celebrate Christmas with very simple
Pos. = 108 Variable = q0017_0003
festivities and an inexpensive pattern of spending.
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0017_0003
                             Label = Strongly agree
              Value = 1.0
              Value = 2.0
                             Label = Agree
              Value = 3.0
                             Label = Neither agree nor disagree
              Value = 4.0
                            Label = Disagree
              Value = 5.0
                            Label = Strongly disagree
Pos. = 109 Variable = q0017 0004
                                           Variable label = I always make a special effort around
Christmas to donate to charities and Christian causes.
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0017_0004
              Value = 1.0
                             Label = Strongly agree
              Value = 2.0
                             Label = Agree
              Value = 3.0
                            Label = Neither agree nor disagree
              Value = 4.0
                            Label = Disagree
              Value = 5.0
                           Label = Strongly disagree
Pos. = 110 Variable = q0017 0005
                                           Variable label = I often invite people who are lonely or struggling
to share Christmas in our household.
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0017_0005
              Value = 1.0
                             Label = Strongly agree
              Value = 2.0
                             Label = Agree
              Value = 3.0
                            Label = Neither agree nor disagree
              Value = 4.0
                            Label = Disagree
              Value = 5.0
                            Label = Strongly disagree
              Variable = q0017_0006 Variable label = I often find I spend more than I ought to over
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0017_0006
              Value = 1.0
                             Label = Strongly agree
              Value = 2.0
                             Label = Agree
              Value = 3.0
                            Label = Neither agree nor disagree
              Value = 4.0
                             Label = Disagree
                            Label = Strongly disagree
              Value = 5.0
Pos. = 112 Variable = q0017_0007
                                           Variable label = Through spending heavily over Christmas I
usually run up debts for the new year.
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0017_0007
              Value = 1.0
                             Label = Strongly agree
              Value = 2.0
                             Label = Agree
              Value = 3.0
                            Label = Neither agree nor disagree
              Value = 4.0
                            Label = Disagree
              Value = 5.0
                            Label = Strongly disagree
                                          Variable label = I find the emphasis on shopping and spending
Pos. = 113 Variable = q0017_0008
in the months before Christmas oppressive.
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0017_0008
                            Label = Strongly agree
              Value = 1.0
```

Pos. = 111

Christmas.

Value = 2.0

Value = 3.0

Label = Agree

Label = Neither agree nor disagree

```
Value = 4.0 Label = Disagree
Value = 5.0 Label = Strongly disagree
```

**Pos.** = 114 **Variable** = q0017\_0009 **Variable label** = I think the consumer focus of Christmas in today's culture makes it impossible for people to appreciate the importance of the birth of Jesus.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

# **Pos.** = 115 **Variable** = q0017\_0010 **Variable label** = Business exploits the "pester power" of children at Christmas time in cynical / dangerous / unhealthy ways.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

# **Pos.** = 116 **Variable** = q0017\_0011 **Variable label** = I find the Christmas period particularly painful or depressing.

This variable is numeric, the SPSS measurement level is NOMINAL

#### **Pos.** = 117 **Variable** = q0017\_0012 **Variable label** = Oliver Cromwell was right - Christmas should be banned.

This variable is numeric, the SPSS measurement level is NOMINAL

#### Pos. = 118 Variable = q0017\_other Variable label = Please feel free to comment

Value label information for q0017\_other

#### **Pos.** = 119 **Variable** = q0018 **Variable** label = How would you describe the church (congregation) you most often attend (or where you are in membership)?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

```
Value label information for q0018
Value = 0.0
                Label = Other (please specify)
                Label = Anglican (Church of England, Church in Wales, Episcopalian)
Value = 1.0
                Label = Baptist
Value = 2.0
Value = 3.0
                Label = Charismatic – independent or non-denominational (eg Vineyard
Value = 4.0
                Label = Pentecostal (eg Elim, Assemblies of God, New Testament Churc
                Label = Church of Scotland or other Presbyterian
Value = 5.0
                Label = Free Church denomination (eg Methodist, URC, Salvation Army)
Value = 6.0
Value = 7.0
                Label = Other evangelical church, denomination, assembly or fellowsh
Value = 8.0
                Label = Uncommitted to any church at present
```

#### **Pos.** = 120 **Variable** = q0018\_other **Variable label** = Other (please specify)

Value label information for q0018\_other

**Pos.** = 121 **Variable** = q0019 **Variable label** = How large (approximately) is the main Sunday congregation or gathering of this church (including all children and adults)?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0019

Value = 1.0 Label = Fewer than 25 people

Value = 2.0 Label = 25 to 50 people

Value = 3.0 Label = 51 to 100 people

Value = 4.0 Label = 101 to 200 people

Value = 5.0 Label = 201 to 300 people

Value = 6.0 Label = More than 300 people

#### **Pos.** = 122 **Variable** = q0020\_0001 **Variable label** = Are you a church leader or minister? Tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0020\_0001

Value = 1.0 Label = Yes, with lone (or senior) responsibility for one (or more)

#### **Pos.** = 123 **Variable** = q0020\_0002 **Variable label** = Are you a church leader or minister? Tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0020\_0002

Value = 1.0 Label = Yes, as part of a team of leaders, elders or ministers

## **Pos.** = 124 **Variable** = q0020\_0003 **Variable label** = Are you a church leader or minister? Tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0020\_0003

Value = 1.0 Label = I serve on a church Council (PCC), Board of Trustees or deac

#### **Pos.** = 125 **Variable** = q0020\_0004 **Variable label** = Are you a church leader or minister? Tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0020\_0004

Value = 1.0 Label = I have responsibility for leading a group, ministry or activ

#### **Pos.** = 126 **Variable** = q0020\_0005 **Variable label** = Are you a church leader or minister? Tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0020\_0005

Value = 1.0 Label = No, I am not a recognised church leader

### **Pos.** = 127 **Variable** = q0021\_0001 **Variable label** = Does you church currently promote justice and ethical practices by teaching or talking publicly about...Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0021\_0001

Value = 1.0 Label = fairtrade

# **Pos.** = 128 **Variable** = q0021\_0002 **Variable label** = Does you church currently promote justice and ethical practices by teaching or talking publicly about...Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0021\_0002

Value = 1.0 Label = environmental responsibilities

# **Pos.** = 129 **Variable** = q0021\_0003 **Variable label** = Does you church currently promote justice and ethical practices by teaching or talking publicly about...Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0021\_0003

Value = 1.0 Label = ethical investment

#### Pos. = 130 Variable = q0021\_0004 Variable label = Does you church currently promote justice and

#### ethical practices by teaching or talking publicly about...Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0021\_0004

Value = 1.0 Label = fair wages or prices

### **Pos.** = 131 **Variable** = q0021\_0005 **Variable label** = Does you church currently promote justice and ethical practices by teaching or talking publicly about...Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0021\_0005

Value = 1.0 Label = thrift, simple lifestyle and saving money

# **Pos.** = 132 **Variable** = q0021\_0006 **Variable label** = Does you church currently promote justice and ethical practices by teaching or talking publicly about...Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0021\_0006

Value = 1.0 Label = integrity in paying taxes

#### **Pos.** = 133 **Variable** = q0021\_0007 **Variable label** = Does you church currently promote justice and ethical practices by teaching or talking publicly about...Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0021\_0007

Value = 1.0 Label = exploitation and other wrong business practices

#### Pos. = 134 Variable = q0021\_other Variable label = Other issues discussed in your church Value label information for q0021\_other

# **Pos.** = 135 **Variable** = q0022\_0001 **Variable label** = Does you church currently...Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0022\_0001

Value = 1.0 Label = ensure any investments of church funds are made on ethical p

### **Pos.** = 136 **Variable** = q0022\_0002 **Variable label** = Does you church currently...Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0022\_0002

Value = 1.0 Label = pray about trade justice and for fair trade businesses

# **Pos.** = 137 **Variable** = q0022\_0003 **Variable label** = Does you church currently...Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0022\_0003

Value = 1.0 Label = have a fairtrade shop /stall

# **Pos.** = 138 **Variable** = q0022\_0004 **Variable label** = Does you church currently...Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0022\_0004

Value = 1.0 Label = use only fairtrade products where possible

## **Pos.** = 139 **Variable** = q0022\_0005 **Variable label** = Does you church currently...Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0022\_0005

Value = 1.0 Label = have a fairtrade promotion group

# **Pos.** = 140 **Variable** = q0022\_0006 **Variable label** = Does you church currently...Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0022\_0006

**Pos.** = 141 **Variable** = q0022\_0007 **Variable label** = Does you church currently...Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0022\_0007

Value =  $\overline{1.0}$  Label = seek to operate in an environmentally-friendly way

**Pos.** = 142 **Variable** = q0022\_0008 **Variable label** = Does you church currently...Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0022 0008

Value = 1.0 Label = pay all staff the living wage (or better)

- Pos. = 143 Variable = q0022\_other Variable label = Other relevant things your church does

  Value label information for q0022\_other
- Pos. = 144 Variable = q0023 Variable label = Please tell us briefly in your own words anything else you would like to say about ethical issues for consumers

  Value label information for q0023

**Pos.** = 145 **Variable** = q0024 **Variable label** = What is your own household's monthly income? (Please include take-home pay after tax of all earners - plus any benefits, pensions and other unearned income)

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0024

 $\begin{array}{lll} \mbox{Value} = 1.0 & \mbox{Label} = \mbox{Less than } \pounds 500 \\ \mbox{Value} = 2.0 & \mbox{Label} = \pounds 501 \mbox{ to } \pounds 750 \\ \mbox{Value} = 3.0 & \mbox{Label} = \pounds 751 \mbox{ to } \pounds 1,000 \\ \mbox{Value} = 4.0 & \mbox{Label} = \pounds 1,001 \mbox{ to } \pounds 1,500 \\ \mbox{Value} = 5.0 & \mbox{Label} = \pounds 1,501 \mbox{ to } \pounds 2,000 \\ \mbox{Value} = 6.0 & \mbox{Label} = \pounds 2,001 \mbox{ to } \pounds 3,000 \\ \end{array}$ 

Value = 7.0 Label = £3,001 to £5,000 Value = 8.0 Label = More than £5,000

**Pos.** = 146 **Variable** = q0025\_0001 **Variable label** = Read the article?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0025\_0001

 Value = 1.0
 Label = Yes

 Value = 2.0
 Label = No

 Value = 3.0
 Label = Can't recall

**Pos.** = 147 **Variable** = q0025\_0002 **Variable label** = Heard a church leader refer to the research?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0025 0002

Value = 1.0 Label = Yes Value = 2.0 Label = No

Value = 3.0 Label = Can't recall

**Pos.** = 148 **Variable** = q0025\_0003 **Variable label** = Read, seen or heard any media coverage about that research?

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for q0025\_0003

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = Can't recall

**Pos.** = 149 **Variable** = q0025\_other **Variable label** = If you have seen it do you have any comments? Value label information for q0025\_other

Pos. = 150 Variable = evangel Variable label = Evangelical

This variable is *numeric*, the SPSS measurement level is *SCALE* 

Value label information for evangel

Value = 0.0 Label = not evangelical

Value = 1.0 Label = evangelical

#### Pos. = 151 Variable = agegrp3 Variable label = Age - 3 groups

This variable is *numeric*, the SPSS measurement level is *SCALE* 

Value label information for agegrp3

Value = 1.0 Label = born before 1960 Value = 2.0Label = 60s or 70sValue = 3.0Label = born after 1980

#### Pos. = 152 Variable = leader Variable label = Leader

This variable is *numeric*, the SPSS measurement level is *SCALE* Value label information for leader

#### **UK Data Archive Data Dictionary**

#### File-level information:

File Name = church\_leaders\_evangelism\_all\_data\_as\_downloaded\_protect

Number of variables = 105 Number of cases = 466

#### Variable-level information:

Variable label = CollectorNm Pos. = 1Variable = CollectorNm

Value label information for CollectorNm

Pos. = 2Variable = RespondentID Variable label = RespondentID

This variable is *numeric*, the SPSS measurement level is *NOMINAL* Value label information for RespondentID

Pos. = 3Variable = CollectorID Variable label = CollectorID

This variable is *numeric*, the SPSS measurement level is *NOMINAL* Value label information for CollectorID

Pos. = 4Variable = StartDate Variable label = StartDate

Value label information for StartDate

Pos. = 5Variable = EndDate Variable label = EndDate

Value label information for EndDate

Variable label = CustomData Pos. = 6Variable = CustomData

Value label information for CustomData

Pos. = 7Variable = q0001Variable label = Are you a church leader or minister? Tick all

that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0001

Label = Yes, with lone (or senior) responsibility for one (or more) Value = 1.0

Value = 2.0Label = Yes, as part of a team of leaders, elders or ministers

Value = 3.0Label = No, I am not a recognised church leader

Pos. = 8Variable = q0002Variable label = Your gender:

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0002 Value = 1.0Label = Male Value = 2.0Label = Female

Pos. = 9Variable = q0003Variable label = In which decade were you born?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0003 Value = 1.0Label = 1920s Value = 2.0Label = 1930s Value = 3.0Label = 1940s Value = 4.0Label = 1950s Value = **5.0** Label = 1960s Value = 6.0Label = 1970s Label = 1980s Value = 7.0Value = 8.0Label = 1990s

Pos. = 10Variable = q0004Variable label = Do you consider yourself to be an evangelical

```
Christian?
```

```
This variable is numeric, the SPSS measurement level is NOMINAL
```

#### **Pos.** = 11 **Variable** = q0005

Variable label = How would you describe your ethnic

#### background?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

```
Value label information for q0005
Value = 0.0
                Label = Other background or preferred description (please specify be
                Label = Black (African background)
Value = 1.0
Value = 2.0
                Label = Black (Caribbean background)
                Label = Chinese or other East Asian background
Value = 3.0
Value = 4.0
                Label = South Asian (Indian, Pakistani, Bangladeshi, Sri-Lankan back
Value = 5.0
                Label = White British
Value = 6.0
                Label = White (but not British)
Value = 7.0
                Label = A mixture of two or more of the above
                Label = Prefer not to say
Value = 8.0
```

# **Pos.** = 12 **Variable** = q0005\_other **Variable label** = Other background or preferred description (please specify below)

Value label information for q0005\_other

#### **Pos.** = 13 **Variable** = q0006

Variable label = How would you describe the church

Variable label = In which region or nation of the UK is the

(congregation) you lead?

Pos. = 15

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

```
Value label information for q0006
Value = 0.0
                Label = Other (please specify)
                Label = Anglican (Church of England, Church in Wales, Episcopalian)
Value = 1.0
Value = 2.0
                Label = Baptist
Value = 3.0
                Label = Charismatic – independent or non-denominational (eg Vineyard
Value = 4.0
                Label = Pentecostal (eg Elim, Assemblies of God, New Testament Churc
                Label = Church of Scotland or other Presbyterian
Value = 5.0
Value = 6.0
                Label = Free Church denomination (eg Methodist, URC, Salvation Army)
Value = 7.0
                Label = Other evangelical church, denomination, assembly or fellowsh
Value = 8.0
                Label = Uncommitted to any church at present
```

#### **Pos. = 14 Variable =** q0006\_other **Variable label =** Other (please specify)

Value label information for q0006\_other

Variable = q0007

#### church (congregation) you lead?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

```
Value label information for q0007
                Label = London (within M25)
Value = 1.0
Value = 2.0
                Label = South-east England outside London (Kent, Hampshire, Sussex,
               Label = East Anglia (Essex, Hertfordshire, Bedfordshire, Cambridgesh
Value = 3.0
Value = 4.0
                Label = East Midlands (Derbyshire, Leicestershire, Rutland, Northamp
Value = 5.0
                Label = West Midlands (Herefordshire, Shropshire, Staffordshire, War
               Label = South-west England (Bristol, Gloucestershire, Somerset, Dors
Value = 6.0
Value = 7.0
                Label = North-west England (Cumbria, Lancashire, Greater Manchester,
               Label = North-east England (Northumberland, County Durham, Tyne and
Value = 8.0
Value = 9.0
                Label = Yorkshire and the Humber
Value = 10.0
                Label = Wales
Value = 11.0
                Label = Scotland
Value = 12.0
                Label = Northern Ireland
Value = 13.0
               Label = Elsewhere or outside UK
```

**Pos.** = 16 **Variable** = q0008 **Variable label** = How large (approximately) is the main Sunday congregation or gathering of the church (including all children and adults)? If you are responsible for more than one congregation, please give the average attendance.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

```
Value label information for q0008
                             Label = Fewer than 25 people
               Value = 1.0
               Value = 2.0
                             Label = 26 to 75 people
               Value = 3.0
                             Label = 76 to 120 people
               Value = 4.0
                             Label = 121 to 250 people
                             Label = 251 to 500 people
               Value = 5.0
               Value = 6.0
                             Label = More than 500 people
              Variable = q0009_0001 Variable label = Our church has seen many people come to
faith over the last few years
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0009_0001
                             Label = Strongly agree
               Value = 1.0
               Value = 2.0
                             Label = Agree
               Value = 3.0
                             Label = Neither agree nor disagree
                             Label = Disagree
               Value = 4.0
               Value = 5.0
                             Label = Strongly disagree
                                            Variable label = We often share testimonies in our church of
              Variable = q0009 0002
people coming to faith or encountering God for the first time
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0009_0002
                             Label = Strongly agree
               Value = 1.0
                             Label = Agree
               Value = 2.0
               Value = 3.0
                             Label = Neither agree nor disagree
               Value = 4.0
                             Label = Disagree
                            Label = Strongly disagree
               Value = 5.0
              Variable = q0009_0003
                                            Variable label = Our congregation expects to see people
coming to faith and joining the church
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0009_0003
               Value = 1.0
                             Label = Strongly agree
               Value = 2.0
                             Label = Agree
               Value = 3.0
                             Label = Neither agree nor disagree
               Value = 4.0
                             Label = Disagree
                             Label = Strongly disagree
               Value = 5.0
              Variable = q0009 0004
                                            Variable label = When you look at the activities our church is
involved in, evangelism is clearly one of our priorities
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0009_0004
               Value = 1.0
                             Label = Strongly agree
               Value = 2.0
                             Label = Agree
               Value = 3.0
                             Label = Neither agree nor disagree
               Value = 4.0
                             Label = Disagree
               Value = 5.0
                             Label = Strongly disagree
              Variable = q0009_0005 Variable label = We don't do any evangelism together as a
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0009_0005
               Value = 1.0
                             Label = Strongly agree
               Value = 2.0
                             Label = Agree
               Value = 3.0
                             Label = Neither agree nor disagree
               Value = 4.0
                             Label = Disagree
```

Variable label = Our church often prays together for people to

Pos. = 17

Pos. = 18

Pos. = 19

Pos. = 20

Pos. = 21

Pos. = 22

come to faith

Value = 5.0

Value = 1.0

Value = 2.0

Variable = q0009 0006

Value label information for q0009\_0006

Label = Strongly disagree

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Label = Agree

Label = Strongly agree

church

```
Value = 3.0 Label = Neither agree nor disagree
Value = 4.0 Label = Disagree
Value = 5.0 Label = Strongly disagree
```

#### **Pos.** = 23 **Variable** = q0009\_0007 **Variable label** = We often have non-Christians dropping in to ask for prayer/about issues related to faith

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

# **Pos.** = 24 **Variable** = q0009\_0008 **Variable label** = Our church values people with the gift of evangelism and seeks to use and develop their gifts

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

```
Value label information for q0009 0008

Value = 1.0 Label = Strongly agree

Value = 2.0 Label = Agree

Value = 3.0 Label = Neither agree nor disagree

Value = 4.0 Label = Disagree

Value = 5.0 Label = Strongly disagree
```

# **Pos.** = 25 **Variable** = q0009\_0009 **Variable label** = Our evangelism as a church is done through occasional events rather than anything regular

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

### **Pos.** = 26 **Variable** = q0009\_0010 **Variable label** = A new convert has come to our church, but we haven't known how to nurture and retain them successfully

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

# **Pos.** = 27 **Variable** = q0009\_0011 **Variable label** = In our teaching as a church we regularly talk about the need to evangelise

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

# **Pos.** = 28 **Variable** = q0009\_0012 **Variable label** = Our church regularly gives people practical tips and suggestions of how to share their faith

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

#### **Pos.** = 29 **Variable** = q0009\_0013 **Variable label** = Evangelism has definitely become a higher priority for our church in the last few years

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0009\_0013
Value = 1.0 Label = Strongly agree

Value = 2.0 Label = Agree

Value = 3.0 Label = Neither agree nor disagree

Value = 4.0 Label = Disagree

Value = 5.0 Label = Strongly disagree

#### **Pos.** = 30 **Variable** = q0009\_0014 **Variable label** = Our church focuses on individual evangelism rather than doing evangelistic activities together

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0009\_0014

Value = 1.0 Label = Strongly agree

Value = 2.0 Label = Agree

Value = 3.0 Label = Neither agree nor disagree

Value = 4.0 Label = Disagree

Value = 5.0 Label = Strongly disagree

# **Pos.** = 31 **Variable** = q0009\_other **Variable label** = If you would like to share in more detail about any of these issues, please do so below:

Value label information for q0009\_other

#### Pos. = 32 Variable = q0010\_0001 Variable label = Teaching and shaping disciples

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0010\_0001

Value = 1.0 Label = Very high

Value = 2.0 Label = High

Value = 3.0 Label = Medium

Value = 4.0 Label = Low Value = 5.0 Label = Very low

#### Pos. = 33 Variable = q0010\_0002 Variable label = Doing evangelistic activities as a church

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0010\_0002

Value = 1.0 Label = Very high Value = 2.0 Label = High

Value = 3.0 Label = Medium

Value = 4.0 Label = Low

Value = 5.0 Label = Very low

#### **Pos.** = 34 **Variable** = q0010\_0003 **Variable label** = Talking about Jesus directly with those we come into contact with as a church

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0010 0003

Value = 1.0 Label = Very high

Value = 2.0 Label = High

Value = 3.0 Label = Medium

Value = 4.0 Label = Low

Value = 5.0 Label = Very low

#### **Pos.** = 35 **Variable** = q0010\_0004 **Variable label** = Equipping people to evangelise in their everyday lives

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0010\_0004

Value = 1.0 Label = Very high

Value = 2.0 Label = High

Value = 3.0 Label = Medium

Value = 4.0 Label = Low

Value = 5.0 Label = Very low

#### Pos. = 36 Variable = q0010\_0005 Variable label = Praying for people to come to faith

```
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0010_0005
                             Label = Very high
              Value = 1.0
              Value = 2.0
                             Label = High
              Value = 3.0
                             Label = Medium
              Value = 4.0
                             Label = Low
              Value = 5.0
                             Label = Very low
              Variable = q0010_{-}0006
Pos. = 37
                                          Variable label = Running social action projects that bless the
community practically
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0010_0006
                             Label = Very high
              Value = 1.0
                             Label = High
              Value = 2.0
              Value = 3.0
                             Label = Medium
              Value = 4.0
                             Label = Low
              Value = 5.0
                             Label = Very low
Pos. = 38
              Variable = q0010 0007
                                           Variable label = Regular meetings for worship and teaching
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0010_0007
              Value = 1.0
                             Label = Very high
              Value = 2.0
                             Label = High
              Value = 3.0
                             Label = Medium
              Value = 4.0
                             Label = Low
              Value = 5.0
                            Label = Very low
Pos. = 39
              Variable = q0010 0008
                                           Variable label = Work with children and young people
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0010_0008
              Value = 1.0
                             Label = Very high
              Value = 2.0
                             Label = High
              Value = 3.0
                             Label = Medium
              Value = 4.0
                             Label = Low
              Value = 5.0
                            Label = Very low
Pos. = 40
              Variable = q0010_{-0009}
                                          Variable label = Involvement in church unity
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0010_0009
              Value = 1.0
                             Label = Very high
              Value = 2.0
                             Label = High
              Value = 3.0
                             Label = Medium
              Value = 4.0
                             Label = Low
                             Label = Very low
              Value = 5.0
Pos. = 41
              Variable = q0010 0010
                                          Variable label = Equipping people to be leaders in wider society
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0010_0010
              Value = 1.0
                             Label = Very high
              Value = 2.0
                             Label = High
              Value = 3.0
                             Label = Medium
              Value = 4.0
                             Label = Low
              Value = 5.0
                             Label = Very low
```

# **Pos.** = 42 **Variable** = q0011\_0001 **Variable label** = I think people in my church are comfortable talking with non-Christians about Jesus

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

#### Pos. = 43Variable = q0011\_0002 Variable label = I suspect people in my church are afraid of causing offence when talking with non-Christians about Jesus

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0011\_0002 Value = 1.0Label = Strongly agree

Label = Agree Value = 2.0

Value = 3.0Label = Neither agree nor disagree

Value = 4.0Label = Disagree

Value = **5.0** Label = Strongly disagree

#### Variable label = People in our church are much more likely to Pos. = 44Variable = $q0011_0003$ volunteer for social action projects rather than evangelism

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0011\_0003

Value = 1.0 Label = Strongly agree

Label = Agree Value = 2.0

Value = 3.0Label = Neither agree nor disagree

Value = 4.0Label = Disagree

Value = 5.0Label = Strongly disagree

#### Pos. = 45Variable = $q0011_0004$ Variable label = People in our church seem happy to show God's love in actions, but hesitant or unsure how to speak to people directly about Jesus

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for q0011\_0004

Value = 1.0Label = Strongly agree

Value = 2.0Label = Agree

Value = 3.0Label = Neither agree nor disagree

Value = 4.0Label = Disagree

Value = 5.0Label = Strongly disagree

#### Pos. = 46Variable = $q0011_{0005}$ Variable label = People in our church are confident to share their faith story with others

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0011\_0005

Value = 1.0Label = Strongly agree

Value = 2.0Label = Agree

Label = Neither agree nor disagree Value = 3.0

Value = 4.0Label = Disagree

Value = 5.0Label = Strongly disagree

#### Pos. = 47Variable = $q0011_{0006}$ Variable label = People in our church don't seem to have many non-Christian friends

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0011\_0006

Value = 1.0Label = Strongly agree

Value = 2.0Label = Agree

Value = 3.0Label = Neither agree nor disagree

Value = 4.0Label = Disagree

Label = Strongly disagree Value = 5.0

#### Variable = q0011 0007Variable label = I personally have many non-Christian friends Pos. = 48

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0011\_0007

Value = 1.0Label = Strongly agree

Value = 2.0Label = Agree

Value = 3.0Label = Neither agree nor disagree

Label = Disagree Value = 4.0

Value = 5.0Label = Strongly disagree

#### Variable = q0011\_0008 Variable label = I personally find I am comfortable talking with Pos. = 49non-Christians about Jesus

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0011\_0008

```
Value = 1.0 Label = Strongly agree
Value = 2.0 Label = Agree
Value = 3.0 Label = Neither agree nor disagree
Value = 4.0 Label = Disagree
Value = 5.0 Label = Strongly disagree
```

# **Pos.** = 50 **Variable** = q0011\_0009 **Variable label** = I personally am sometimes afraid of causing offence when talking with non-Christians about Jesus

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

# **Pos.** = 51 **Variable** = q0011\_other **Variable label** = If you would like to share in more detail about any of these issues, please do so below:

Value label information for q0011\_other

# **Pos.** = 52 **Variable** = q0012\_0001 **Variable label** = Non-Christians who are enquiring about Jesus or asking for prayer

This variable is numeric, the SPSS measurement level is NOMINAL

```
Value label information for q0012 0001

Value = 1.0

Value = 2.0

Value = 2.0

Value = 3.0

Value = 3.0

Value = 4.0

Value = 4.0

Value = 5.0

Value = 5.0

Label = Significant increase

Label = Small increase

Label = Small decrease

Value = 5.0
```

#### **Pos.** = 53 **Variable** = q0012\_0002 **Variable label** = Non-Christians that your church is in contact with

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

```
Value label information for q0012 0002

Value = 1.0 Label = Significant increase

Value = 2.0 Label = Small increase

Value = 3.0 Label = About the same

Value = 4.0 Label = Small decrease

Value = 5.0 Label = Significant decrease
```

#### Pos. = 54 Variable = q0012 0003 Variable label = Non-Christians who are coming to faith

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

```
Value label information for q0012 0003

Value = 1.0 Label = Significant increase

Value = 2.0 Label = Small increase

Value = 3.0 Label = About the same

Value = 4.0 Label = Small decrease

Value = 5.0 Label = Significant decrease
```

### **Pos.** = 55 **Variable** = q0012\_0004 **Variable label** = People who are joining the church as new converts

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

# **Pos.** = 56 **Variable** = q0012\_0005 **Variable label** = Christians who are sharing their faith with their friends

This variable is *numeric*, the SPSS measurement level is *NOMINAL*Value label information for q0012 0005

Value = 1.0 Label = Significant increase
Value = 2.0 Label = Small increase
Value = 3.0 Label = About the same
Value = 4.0 Label = Small decrease
Value = 5.0 Label = Significant decrease

#### **Pos.** = 57 **Variable** = q0012\_0006 **Variable label** = Christians who are inviting their friends to church

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0012 0006

Value = 1.0 Label = Significant increase

Value = 2.0 Label = Small increase

Value = 3.0 Label = About the same

Value = 4.0 Label = Small decrease

Value = 5.0 Label = Significant decrease

**Pos.** = 58 **Variable** = q0012\_other **Variable label** = If you would like to share in any detail, please do so below:

Value label information for q0012\_other

**Pos.** = 59 **Variable** = q0013 **Variable label** = Do you have any stories to share of people who are coming to faith?

Value label information for q0013

**Pos.** = 60 **Variable** = q0014 **Variable label** = Would you be happy for us to contact you to find out more and possibly share these stories?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

**Pos.** = 61 **Variable** = q0015 **Variable label** = Please list below all the things your church has done in the last 12 months with the aim of evangelising (telling people about Jesus), or equipping Christians to do this better. Please put each new point on a separate line.

Value label information for q0015

**Pos.** = 62 **Variable** = q0016\_0001 **Variable label** = How would you describe your church's approach to evangelism at the current time? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0016\_0001

Value = 1.0 Label = We've been really encouraged as we've seen people come to fa

**Pos.** = 63 **Variable** = q0016\_0002 **Variable label** = How would you describe your church's approach to evangelism at the current time? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0016\_0002

Value = 1.0 Label = Although we've not seen anyone come to faith, we are encoura

**Pos.** = 64 **Variable** = q0016\_0003 **Variable label** = How would you describe your church's approach to evangelism at the current time? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0016\_0003

Value = 1.0 Label = We've been discouraged that no one seemed to come to faith

**Pos.** = 65 **Variable** = q0016\_0004 **Variable label** = How would you describe your church's approach to evangelism at the current time? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0016\_0004

Value = 1.0 Label = We are encouraged to continue in our efforts

Pos. = 66 Variable = q0016\_0005 Variable label = How would you describe your church's

#### approach to evangelism at the current time? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0016\_0005

Value = 1.0 Label = We've been discouraged and considered giving up

#### **Pos.** = 67 **Variable** = q0016\_0006 **Variable label** = How would you describe your church's approach to evangelism at the current time? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0016\_0006

Value = 1.0 Label = Lots of people in the church are involved

#### **Pos.** = 68 **Variable** = q0016\_0007 **Variable label** = How would you describe your church's approach to evangelism at the current time? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0016\_0007

Value = 1.0 Label = We are able to build relationships with people in our commun

# **Pos.** = 69 **Variable** = q0017 **Variable label** = What resources/initiatives/ideas have you seen really work in terms of evangelism in the local context?

Value label information for q0017

#### **Pos.** = 70 **Variable** = q0018 **Variable label** = What would you say is the purpose of evangelism?

Value label information for q0018

#### **Pos.** = 71 **Variable** = q0019 **Variable label** = What are the biggest opportunities in terms of evangelism in your area?

Value label information for q0019

#### **Pos.** = 72 **Variable** = q0020 **Variable label** = What are the biggest challenges in terms of evangelism in your area?

Value label information for q0020

#### **Pos.** = 73 **Variable** = q0021 **Variable label** = As a church leader, do you feel resourced in terms of evangelism?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0021

Value = 1.0

Value = 2.0

Value = 3.0

Value = 4.0

Value = 4.0

Value = 5.0

Label = Very well resourced - I may aware of lots of good methods and label = Adequately resourced - I know where to find advice and help value = 3.0

Label = Not very well resourced - I would value some guidance and he label = I haven't a clue about evangelism

Label = I'm not interested in evangelism

Value = 5.0 Label = I'm not interested in evangelism

# **Pos.** = 74 **Variable** = q0022\_0001 **Variable label** = Where do you go if you're looking for ideas for how your church can reach out and evangelise? Please tick the top two you would go to

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0022\_0001

Value = 1.0 Label = I tend to have my own ideas

# **Pos.** = 75 **Variable** = q0022\_0002 **Variable label** = Where do you go if you're looking for ideas for how your church can reach out and evangelise? Please tick the top two you would go to

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0022\_0002

Value = 1.0 Label = Word-of-mouth from others I know

### **Pos.** = 76 **Variable** = q0022\_0003 **Variable label** = Where do you go if you're looking for ideas for how your church can reach out and evangelise? Please tick the top two you would go to

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0022\_0003

Value = 1.0 Label = Initiatives I've heard of at conferences

**Pos.** = 77 **Variable** = q0022\_0004 **Variable label** = Where do you go if you're looking for ideas for how your church can reach out and evangelise? Please tick the top two you would go to

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0022\_0004

Value = 1.0 Label = Initiatives from one or two specific organisations

**Pos.** = 78 **Variable** = q0022\_0005 **Variable label** = Where do you go if you're looking for ideas for how your church can reach out and evangelise? Please tick the top two you would go to

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0022\_0005

Value = 1.0 Label = Initiatives from a wide range of organisations

**Pos.** = 79 **Variable** = q0022\_0006 **Variable label** = Where do you go if you're looking for ideas for how your church can reach out and evangelise? Please tick the top two you would go to

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0022\_0006

Value = 1.0 Label = Initiatives from our stream/denomination

**Pos.** = 80 **Variable** = q0022\_0007 **Variable label** = Where do you go if you're looking for ideas for how your church can reach out and evangelise? Please tick the top two you would go to

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0022\_0007

Value = 1.0 Label = Contacting para-church organisation such as the Evangelical

**Pos.** = 81 **Variable** = q0022\_0008 **Variable label** = Where do you go if you're looking for ideas for how your church can reach out and evangelise? Please tick the top two you would go to

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0022\_0008

Value = 1.0 Label = Books

**Pos.** = 82 **Variable** = q0022\_0009 **Variable label** = Where do you go if you're looking for ideas for how your church can reach out and evangelise? Please tick the top two you would go to

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0022\_0009

Value = 1.0 Label = Websites/search online

**Pos.** = 83 **Variable** = q0022\_0010 **Variable label** = Where do you go if you're looking for ideas for how your church can reach out and evangelise? Please tick the top two you would go to

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0022\_0010

Value = 1.0 Label = Other (please detail below)

Pos. = 84 Variable = q0022\_other Variable label = Other sources of help you use Value label information for q0022\_other

**Pos.** = 85 **Variable** = q0023\_0001 **Variable label** = Would any of the following be helpful to your church in terms of evangelism?Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0023\_0001

Value = 1.0 Label = Ideas of ways we can evangelise as a whole church

**Pos.** = 86 **Variable** = q0023\_0002 **Variable label** = Would any of the following be helpful to your church in terms of evangelism?Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0023 0002

Value = 1.0 Label = Ideas of how individuals can share their faith story with ot

**Pos.** = 87 **Variable** = q0023\_0003 **Variable label** = Would any of the following be helpful to your church in terms of evangelism?Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0023\_0003

Value = 1.0 Label = Ideas for evangelistic events we can host

**Pos.** = 88 **Variable** = q0023\_0004 **Variable label** = Would any of the following be helpful to your church in terms of evangelism?Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0023\_0004

Value = 1.0 Label = Greater understanding of the faith context in the UK

**Pos.** = 89 **Variable** = q0023\_0005 **Variable label** = Would any of the following be helpful to your church in terms of evangelism?Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0023\_0005

Value = 1.0 Label = Greater knowledge of legislation regarding sharing faith at

**Pos.** = 90 **Variable** = q0023\_0006 **Variable label** = Would any of the following be helpful to your church in terms of evangelism?Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0023\_0006

Value = 1.0 Label = Hearing stories of people coming to faith in the UK

**Pos.** = 91 **Variable** = q0023\_0007 **Variable label** = Would any of the following be helpful to your church in terms of evangelism?Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0023\_0007

Value = 1.0 Label = Hearing stories of how others are sharing their faith

**Pos.** = 92 **Variable** = q0023\_0008 **Variable label** = Would any of the following be helpful to your church in terms of evangelism?Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0023\_0008

Value = 1.0 Label = We don't really need any more resourcing

**Pos.** = 93 **Variable** = q0023\_0009 **Variable label** = Would any of the following be helpful to your church in terms of evangelism?Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0023\_0009

Value = 1.0 Label = Our church would not be interested as evangelism is not real

**Pos.** = 94 **Variable** = q0023\_0010 **Variable label** = Would any of the following be helpful to your church in terms of evangelism?Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0023\_0010

Value = 1.0 Label = Other (please specify below)

**Pos.** = 95 **Variable** = q0023\_other **Variable label** = If you would like to give any further details, please do so below:

Value label information for q0023\_other

**Pos.** = 96 **Variable** = q0024 **Variable label** = In what ways could the Evangelical Alliance help your church to be confident and effective in evangelism?

Value label information for q0024

**Pos. =** 97 **Variable =** q0025 **Variable label =** Have you read the 'Talking Jesus' report or heard anything about it?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0025

Value = 1.0 Label = Yes, I've read it

Value = 2.0 Label = Yes, I've heard about it

```
Value = 3.0 Label = No, I'm not aware of it
```

### **Pos.** = 98 **Variable** = q0025\_other **Variable label** = If you have come across it, do you have any comments about the report?

Value label information for q0025\_other

### **Pos.** = 99 **Variable** = q0026 **Variable label** = Can you guess what proportion of the UK population believe in the resurrection of Jesus from the dead?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

 Value label information for q0026

 Value = 1.0
 Label = 80-100%

 Value = 2.0
 Label = 60-79%

 Value = 3.0
 Label = 40-59%

 Value = 4.0
 Label = 20-39%

 Value = 5.0
 Label = 0-19%

 Value = 6.0
 Label = I have no idea

#### **Pos.** = 100 **Variable** = q0027 **Variable label** = Can you guess what proportion of UK practising Christians has talked about Jesus with a non-Christian in the last month?

This variable is numeric, the SPSS measurement level is NOMINAL

 Value label information for q0027

 Value = 1.0
 Label = 80-100%

 Value = 2.0
 Label = 60-79%

 Value = 3.0
 Label = 40-59%

 Value = 4.0
 Label = 20-39%

 Value = 5.0
 Label = 0-19%

 Value = 6.0
 Label = I have no idea

### **Pos.** = 101 **Variable** = q0028\_0001 **Variable label** = 43% of the UK population believe in the resurrection of Jesus from the dead

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

# **Pos.** = 102 **Variable** = q0028\_0002 **Variable label** = 66% of practising Christians have talked about Jesus with a non-Christian in the last month

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

# **Pos.** = 103 **Variable** = q0028\_0003 **Variable label** = 43% of non-Christians in the UK, after having a conversation with a Christian about their faith, felt glad that they did not share their faith

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

# **Pos.** = 104 **Variable** = q0028\_0004 **Variable label** = Four in 10 (39%) of the UK population are not sure if Jesus was a real person who actually lived

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0028\_0004

Value = 1.0 Label = I thought it would be much higher

```
Value = 2.0
Value = 3.0
Value = 4.0
Value = 5.0
                                                        Label = I thought it would be slightly higher
Label = Unsurprised
Label = I thought it would be slightly lower
Label = I thought it would be much lower
```

Pos. = 105 Variable = q0028\_other Variable label = If you would like to share in more detail your thoughts on these findings, please do so below:

Value label information for q0028 other

#### **UK Data Archive Data Dictionary**

#### File-level information:

File Name = intergenerationalsurveyalldata\_with\_derived\_vars\_protect

Number of variables = 162 Number of cases = 1880

#### Variable-level information:

Pos. = 1 Variable = CollectorNm Variable label = CollectorNm

Value label information for CollectorNm

Pos. = 2 Variable = RespondentID Variable label = RespondentID

This variable is *numeric*, the SPSS measurement level is *NOMINAL*Value label information for RespondentID

**Pos.** = 3 **Variable** = CollectorID **Variable label** = CollectorID This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for CollectorID

Pos. = 4 Variable = StartDate Variable label = StartDate

Value label information for StartDate

Pos. = 5 Variable = EndDate Variable label = EndDate

Value label information for EndDate

**Pos.** = 6 **Variable** = q0001 **Variable label** = Your gender:

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

**Pos.** = 7 **Variable** = q0002 **Variable label** = In which decade were you born? In this survey we will talk of people born before 1960 as the "baby boomers" generation and of those born since 1990 as the millennial generation.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0002 Value = 1.0Label = 1920s Value = 2.0Label = 1930s Value = 3.0Label = 1940s Value = 4.0Label = 1950s Iabel = 1960sValue = 5.0Value = 6.0Label = 1970sValue = 7.0Label = 1980s Value = 8.0Label = 1990s

**Pos.** = 8 **Variable** = q0003 **Variable label** = Do you consider yourself to be a committed Christian (ie someone who believes in God, tries to follow Jesus, practises your faith, prays and attends church as you are able)?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

**Pos. =** 9 **Variable =** q0004 **Variable label =** Do you consider yourself to be an evangelical

#### Christian?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

# **Pos.** = 10 **Variable** = q0005\_0001 **Variable label** = Are you a church leader or minister? Tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0005\_0001

Value = 1.0 Label = Yes, with lone (or senior) responsibility for one (or more)

#### **Pos.** = 11 **Variable** = q0005\_0002 **Variable label** = Are you a church leader or minister? Tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0005\_0002

Value = 1.0 Label = Yes, as part of a team of leaders, elders or ministers

#### **Pos.** = 12 **Variable** = q0005\_0003 **Variable label** = Are you a church leader or minister? Tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0005\_0003

Value = 1.0 Label = I serve on a church Council (PCC), Board of Trustees or deac

# **Pos.** = 13 **Variable** = q0005\_0004 **Variable label** = Are you a church leader or minister? Tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0005\_0004

Value = 1.0 Label = I have responsibility for leading a group, ministry or activ

# **Pos.** = 14 **Variable** = q0005\_0005 **Variable label** = Are you a church leader or minister? Tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0005\_0005

Value = 1.0 Label = No, I am not a recognised church leader

# **Pos.** = 15 **Variable** = q0006 **Variable label** = In which region or nation of the UK do you normally reside?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0006

Value = 1.0 Label = London (within M25)
Value = 2.0 Label = South-east England outside London (Kent, Hampshire, Sussex,

Value = 3.0 Label = East Anglia (Essex, Hertfordshire, Bedfordshire, Cambridgesh Value = 4.0 Label = East Midlands (Derbyshire, Leicestershire, Rutland, Northamp

Value = 5.0 Label = West Midlands (Herefordshire, Shropshire, Staffordshire, War Value = 6.0 Label = South-west England (Bristol, Gloucestershire, Somerset, Dors

Value = 7.0

Value = 8.0

Value = 8.0

Label = North-west England (Cumbria, Lancashire, Greater Manchester, Label = North-east England (Northumberland, County Durham, Tyne and

Value = 9.0 Label = Yorkshire and the Humber

Value = 10.0 Label = Values
Value = 11.0 Label = Scotland

Value = 12.0 Label = Northern Ireland

Value = 13.0 Label = Elsewhere or outside UK

# **Pos.** = 16 **Variable** = q0007 **Variable label** = How would you describe your ethnic background?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0007

Value = 0.0 Label = Other background or preferred description (please specify be

Value = 1.0 Label = White British

Value = 2.0 Label = White (but not British)

```
Label = South Asian (Indian, Pakistani, Bangladeshi, Sri-Lankan back
               Value = 5.0
               Value = 6.0
                              Label = Chinese or other East Asian background
               Value = 7.0
                              Label = A mixture of two or more of the above
                              Label = Prefer not to say
               Value = 8.0
Pos. = 17
               Variable = q0007_other
                                             Variable label = Other background or preferred description
(please specify below)
               Value label information for q0007_other
                                             Variable label = started your first full-time (career) job
Pos. = 18
               Variable = q0008 0001
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0008_0001
               Value = 1.0
                              Label = not done this yet
               Value = 2.0
                              Label = before 20
               Value = 3.0
                              Label = 21-25
               Value = 4.0
                              Label = 26-30
               Value = 5.0
                              Label = 31-40
                              Label = 41-50
               Value = 6.0
               Value = 7.0
                              Label = 51-60
               Value = 8.0
                              Label = over 60
Pos. = 19
               Variable = q0008_0002
                                             Variable label = got married for the first time
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0008_0002
               Value = 1.0
                              Label = not done this yet
                              Label = before 20
               Value = 2.0
               Value = 3.0
                              Label = 21-25
               Value = 4.0
                              Label = 26-30
                              Label = 31-40
               Value = 5.0
               Value = 6.0
                              Label = 41-50
               Value = 7.0
                              Label = 51-60
               Value = 8.0
                              Label = over 60
Pos. = 20
               Variable = q0008_0003
                                            Variable label = had your first child
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0008_0003
                              Label = not done this yet
               Value = 1.0
               Value = 2.0
                              Label = before 20
               Value = 3.0
                              Label = 21-25
                              Label = 26-30
               Value = 4.0
               Value = 5.0
                              Label = 31-40
               Value = 6.0
                              Label = 41-50
               Value = 7.0
                              Label = 51-60
               Value = 8.0
                              Label = over 60
Pos. = 21
               Variable = q0008_{-}0004
                                            Variable label = bought your first car
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0008_0004
               Value = 1.0
                              Label = not done this yet
               Value = 2.0
                              Label = before 20
               Value = 3.0
                              Label = 21-25
               Value = 4.0
                              Label = 26-30
                              Label = 31-40
               Value = 5.0
               Value = 6.0
                              Label = 41-50
               Value = 7.0
                              Label = 51-60
               Value = 8.0
                              Label = over 60
Pos. = 22
               Variable = q0008_{-}0005
                                             Variable label = bought your first home
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0008_0005
               Value = 1.0
                              Label = not done this yet
```

Label = Black (Caribbean background)

Label = Black (African background)

Value = 3.0

Value = 4.0

Value = 2.0

Value = 3.0

Label = before 20

Label = 21-25

```
Value = 4.0 Label = 26-30

Value = 5.0 Label = 31-40

Value = 6.0 Label = 41-50

Value = 7.0 Label = 51-60

Value = 8.0 Label = over 60
```

#### Pos. = 23 Variable = q0008\_0006 Variable label = finished your formal/ full time education

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

```
Value label information for q0008_0006
Value = 1.0
                Label = not done this vet
                Label = before 20
Value = 2.0
Value = 3.0
               Label = 21-25
Value = 4.0
                Label = 26-30
Value = 5.0
               Label = 31-40
Value = 6.0
                Label = 41-50
Value = 7.0
               Label = 51-60
Value = 8.0
               Label = over 60
```

#### Pos. = 24 Variable = q0008\_0007 Variable label = moved out of your parental home

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

```
Value label information for q0008_0007
                Label = not done this yet
Value = 1.0
Value = 2.0
                Label = before 20
Value = 3.0
                I abel = 21-25
Value = 4.0
                Label = 26-30
Value = 5.0
                Label = 31-40
Value = 6.0
                Label = 41-50
Value = 7.0
                Label = 51-60
Value = 8.0
               Label = over 60
```

#### **Pos.** = 25 **Variable** = q0009 **Variable label** = At what age do you hope to/did you retire from paid work or first collect your pension?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

```
        Value label information for q0009

        Value = 1.0
        Label = before 50

        Value = 2.0
        Label = between 50 and 59

        Value = 3.0
        Label = 60-63

        Value = 4.0
        Label = 64-66

        Value = 5.0
        Label = 66-69

        Value = 6.0
        Label = 70-75

        Value = 7.0
        Label = over 75
```

#### **Pos.** = 26 **Variable** = q0010 **Variable label** = Do you have (or expect to have) a pension or retirement income which...

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

```
Value label information for q0010

Value = 1.0 Label = is/ will be enough for you to live in affluence

Value = 2.0 Label = is/ will be adequate for your needs

Value = 3.0 Label = is/ will be insufficient for your needs

Value = 4.0 Label = not expecting to have a pension and will have to rely on wel
```

#### Pos. = 27 Variable = q0010\_other Variable label = Please add any comments Value label information for q0010\_other

**Pos.** = 28 **Variable** = q0011\_0001 **Variable label** = Please tell us about the younger generations in your family..Please include here both your own biological offspring and any adopted or step children who have been part of your family or household. Do you have?Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

```
Value label information for q0011_0001

Value = 1.0 Label = at least one child aged over 20
```

**Pos.** = 29 **Variable** = q0011\_0002 **Variable label** = Please tell us about the younger generations in your family..Please include here both your own biological offspring and any adopted or step children who have been part of your family or household. Do you have?Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0011\_0002

Value = 1.0 Label = at least one child aged between 11 and 20

**Pos.** = 30 **Variable** = q0011\_0003 **Variable label** = Please tell us about the younger generations in your family. Please include here both your own biological offspring and any adopted or step children who have been part of your family or household. Do you have? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0011\_0003

Value = 1.0 Label = at least one child aged 10 or under

**Pos.** = 31 **Variable** = q0011\_0004 **Variable label** = Please tell us about the younger generations in your family..Please include here both your own biological offspring and any adopted or step children who have been part of your family or household. Do you have?Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0011\_0004

Value = 1.0 Label = at least one grandchild

**Pos.** = 32 **Variable** = q0011\_0005 **Variable label** = Please tell us about the younger generations in your family..Please include here both your own biological offspring and any adopted or step children who have been part of your family or household. Do you have?Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0011\_0005

Value = 1.0 Label = never (yet) had children

#### Pos. = 33 Variable = q0012\_0001 Variable label = still living in the family home

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0012\_0001

Value = 1.0 Label = all of them

Value = 2.0 Label = at least one

Value = 3.0 Label = none of them

#### Pos. = 34 Variable = q0012\_0002 Variable label = married

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0012\_0002

Value = 1.0 Label = all of them Value = 2.0 Label = at least one

Value = 3.0 Label = none of them

#### Pos. = 35 Variable = q0012\_0003 Variable label = living with their partner but not married

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0012\_0003

Value = 1.0 Label = all of them

Value = 2.0 Label = at least one

Value = 3.0 Label = none of them

#### Pos. = 36 Variable = g0012 0004 Variable label = established in a career

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0012\_0004

Value = 1.0 Label = all of them

Value = 2.0 Label = at least one Value = 3.0 Label = none of them

Variable = q0012\_0005 Variable label = buying/owning their own home

**Pos.** = 37 **Variable** = q0012\_0005 **Variable label** = buying/owni This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0012\_0005

Value = 1.0 Label = all of them

Value = 2.0 Label = at least one

Value = 3.0 Label = none of them

#### Pos. = 38 Variable = q0012\_0006 Variable label = committed Christians

```
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0012_0006
              Value = 1.0
                            Label = all of them
              Value = 2.0
                            Label = at least one
              Value = 3.0
                            Label = none of them
Pos. = 39
              Variable = q0012_0007 Variable label = involved in church leadership or Christian
service/ministry
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0012_0007
              Value = 1.0
                          Label = all of them
              Value = 2.0
                            Label = at least one
              Value = 3.0
                            Label = none of them
Pos. = 40
              Variable = q0012 0008
                                           Variable label = struggling or insecure financially
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0012_0008
              Value = 1.0
                            Label = all of them
                            Label = at least one
              Value = 2.0
              Value = 3.0
                            Label = none of them
              Variable = q0012_0009 Variable label = worried about repaying their debts
Pos. = 41
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0012_0009
              Value = 1.0
                            Label = all of them
              Value = 2.0
                            Label = at least one
              Value = 3.0
                            Label = none of them
Pos. = 42
              Variable = q0012_0010 Variable label = living with a disability or long term illness
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0012_0010
              Value = 1.0
                            Label = all of them
                            Label = at least one
              Value = 2.0
              Value = 3.0
                            Label = none of them
Pos. = 43
              Variable = q0012_0011 Variable label = living more than an hour's journey from you
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0012_0011
              Value = 1.0
                            Label = all of them
              Value = 2.0
                            Label = at least one
              Value = 3.0
                            Label = none of them
Pos. = 44
              Variable = q0013 0001 Variable label = a good and long lasting marriage
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0013_0001
              Value = 1.0
                            Label = 1 Most important of all
              Value = 2.0
                            Label = 2
              Value = 3.0
                            Label = 3
              Value = 4.0
                            Label = 4
              Value = 5.0
                            Iabel = 5
              Value = 6.0
                            Label = 6
              Value = 7.0
                            Label = 7
              Value = 8.0
                            Label = 8 least important
Pos. = 45
                                           Variable label = a family of their own
              Variable = q0013_0002
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0013_0002
              Value = 1.0
                            Label = 1 Most important of all
```

Value = 2.0

Value = 3.0

Value = 4.0

Value = 5.0

Value = 6.0

Value = 7.0

Label = 2

Label = 3

Label = 4

Label = 5

Label = 6

Iabel = 7

#### Pos. = 46 Variable = q0013 0003 Variable label = a fulfilling career or vocation

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0013\_0003

Value = 1.0 Label = 1 Most important of all

Value = 2.0 Label = 2

Value = 3.0 Label = 3

Value = 4.0 Label = 4

Value = 5.0 Label = 5

Value = 6.0 Label = 6

Value = 7.0 Label = 7

Value = 8.0 Label = 8 least important

#### Pos. = 47 Variable = q0013\_0004 Variable label = financial security

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0013\_0004

Value = 1.0 Label = 1 Most important of all

Value = 2.0 Label = 2

Value = 3.0 Label = 3

Value = 3.0 Label = 3

Value = 4.0 Label = 4

Value = 5.0 Label = 5

Value = 6.0 Label = 6

Value = 7.0 Label = 7

Value = 8.0 Label = 8 least important

#### Pos. = 48 Variable = q0013\_0005 Variable label = good personal health and wellbeing

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0013\_0005

Value = 1.0 Label = 1 Most important of all

Value = 2.0 Label = 2

Value = 3.0 Label = 3

Value = 4.0 Label = 4

Value = 5.0 Label = 5

Value = 6.0 Label = 6

Value = 7.0 Label = 7

Value = 8.0 Label = 8 least important

#### Pos. = 49 Variable = q0013\_0006 Variable label = making a significant contribution to society

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0013\_0006

Value = 1.0 Label = 1 Most important of all Value = 2.0 Label = 2

Value = 3.0 Label = 3

Value = 4.0 Label = 4

Value = 5.0 Label = 5

Value = 6.0 Label = 6

Value = 7.0 Label = 7

Value = 8.0 Label = 8 least important

#### Pos. = 50 Variable = q0013\_0007 Variable label = a comfortable home in a nice neighbourhood

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0013\_0007

Value = 1.0 Label = 1 Most important of all

Value = 2.0 Label = 2

Value = 3.0 Label = 3Value = 4.0 Label = 4

Value = 5.0 Label = 5

Value = 6.0 Label = 6

Value = 0.0 Label = 0

Value = 8.0 Label = 8 least important

#### Pos. = 51 Variable = q0013\_0008 Variable label = to be faithful followers of Christ

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0013\_0008

```
Value = 2.0
                             Iabel = 2
                             Label = 3
               Value = 3.0
               Value = 4.0
                             Label = 4
               Value = 5.0
                             Label = 5
               Value = 6.0
                             Label = 6
               Value = 7.0
                             Iabel = 7
                             Label = 8 least important
               Value = 8.0
Pos. = 52
               Variable = q0013_other
                                          Variable label = Other things you would long and pray for them
(please specify)
               Value label information for q0013_other
Pos. = 53
                                            Variable label = financially secure
              Variable = q0014_0001
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0014_0001
               Value = 1.0
                             Label = both very clearly so
                             Label = both to some extent or much of the time
               Value = 2.0
               Value = 3.0
                             Label = one was one was not
               Value = 4.0
                             Label = both very clearly not
Pos. = 54
              Variable = q0014_0002
                                           Variable label = in professional work
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0014_0002
               Value = 1.0
                             Label = both very clearly so
               Value = 2.0
                             Label = both to some extent or much of the time
               Value = 3.0
                             Label = one was one was not
               Value = 4.0
                             Label = both very clearly not
Pos. = 55
              Variable = q0014_0003
                                          Variable label = happily married
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0014_0003
               Value = 1.0
                             Label = both very clearly so
               Value = 2.0
                             Label = both to some extent or much of the time
               Value = 3.0
                             Label = one was one was not
               Value = 4.0
                             Label = both very clearly not
Pos. = 56
              Variable = q0014_0004
                                           Variable label = committed Christians
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0014_0004
               Value = 1.0
                             Label = both very clearly so
               Value = 2.0
                             Label = both to some extent or much of the time
               Value = 3.0
                             Label = one was one was not
               Value = 4.0
                             Label = both very clearly not
Pos. = 57
              Variable = q0014_0005 Variable label = loving/caring parents to you
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0014_0005
               Value = 1.0
                             Label = both very clearly so
               Value = 2.0
                             Label = both to some extent or much of the time
               Value = 3.0
                             Label = one was one was not
                             Label = both very clearly not
               Value = 4.0
              Variable = q0014_0006 Variable label = strict or demanding
Pos. = 58
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0014_0006
               Value = 1.0
                             Label = both very clearly so
               Value = 2.0
                             Label = both to some extent or much of the time
               Value = 3.0
                             Label = one was one was not
               Value = 4.0
                             Label = both very clearly not
Pos. = 59
              Variable = q0014_0007
                                          Variable label = too busy to be involved in my life
This variable is numeric, the SPSS measurement level is NOMINAL
```

Value label information for q0014\_0007

Value = 1.0

Label = 1 Most important of all

```
Value = 1.0 Label = both very clearly so
Value = 2.0 Label = both to some extent or much of the time
Value = 3.0 Label = one was one was not
Value = 4.0 Label = both very clearly not
```

#### Pos. = 60 Variable = q0014\_0008 Variable label = living with a disability or long term illness

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

```
Value label information for q0014_0008

Value = 1.0 Label = both very clearly so

Value = 2.0 Label = both to some extent or much of the time

Value = 3.0 Label = one was one was not

Value = 4.0 Label = both very clearly not
```

### **Pos.** = 61 **Variable** = q0014\_other **Variable label** = Other or more complex situation - (please specify)

Value label information for q0014\_other

### **Pos.** = 62 **Variable** = q0015\_0001 **Variable label** = Boomers were generally more privileged than millennials.

This variable is numeric, the SPSS measurement level is NOMINAL

### **Pos.** = 63 **Variable** = q0015\_0002 **Variable label** = Boomers had more educational opportunities than millennials.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

#### **Pos.** = 64 **Variable** = q0015\_0003 **Variable label** = Boomers generally had happier childhoods than millennials.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

### **Pos.** = 65 **Variable** = q0015\_0004 **Variable label** = Boomers tend to have more conservative social and political attitudes than millennials.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

```
Value label information for q0015 0004

Value = 1.0 Label = Strongly agree

Value = 2.0 Label = Agree

Value = 3.0 Label = Neither agree nor disagree

Value = 4.0 Label = Disagree

Value = 5.0 Label = Strongly disagree
```

### **Pos.** = 66 **Variable** = q0015\_0005 **Variable label** = Boomers generally had better career options than millennials.

```
Value label information for q0015 0005

Value = 1.0 Label = Strongly agree

Value = 2.0 Label = Agree
```

```
Value = 3.0 Label = Neither agree nor disagree
Value = 4.0 Label = Disagree
Value = 5.0 Label = Strongly disagree
```

#### **Pos.** = 67 **Variable** = q0015\_0006 **Variable label** = Boomers on average are likely to live longer and healthier lives than millennials.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

# **Pos.** = 68 **Variable** = q0015\_0007 **Variable label** = Millennials are more fortunate than boomers in their easy access to and understanding of information and communications technology.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

# **Pos.** = 69 **Variable** = q0015\_0008 **Variable label** = Millennials are more fortunate than boomers in growing up in a more diverse society.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

# **Pos.** = 70 **Variable** = q0015\_0009 **Variable label** = Millennials have more freedom than boomers had in terms of their moral and lifestyle choices.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

### **Pos.** = 71 **Variable** = q0015\_0010 **Variable label** = Millennials are more committed to social justice than boomers ever were.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

# **Pos.** = 72 **Variable** = q0015\_0011 **Variable label** = Millennials are more concerned about the environment than boomers ever were.

#### **Pos.** = 73 **Variable** = q0015\_0012 **Variable label** = Millennials are more likely to end up in poverty and debt than boomers ever were.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

#### **Pos.** = 74 **Variable** = q0015\_0013 **Variable label** = Millennials have better music and entertainment than boomers ever had.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0015 0013

Value = 1.0 Label = Strongly agree

Value = 2.0 Label = Agree

Value = 3.0 Label = Neither agree nor disagree

Value = 4.0 Label = Disagree

Value = 5.0 Label = Strongly disagree

### **Pos.** = 75 **Variable** = q0015\_0014 **Variable label** = Millennials are less likely to achieve a stable and happy family life than boomers generally did.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

#### **Pos.** = 76 **Variable** = q0015\_0015 **Variable label** = Boomers in general did an excellent job in raising their children.

This variable is numeric, the SPSS measurement level is NOMINAL

### **Pos.** = 77 **Variable** = q0015\_0016 **Variable label** = Millennials in general are just as involved in and caring for the older genrations of their family as boomers ever were.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

#### **Pos.** = 78 **Variable** = q0016\_0001 **Variable label** = It's not right that students have to go into considerable debt if they want a university education.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0016\_0001Value = 1.0Label = Strongly agreeValue = 2.0Label = AgreeValue = 3.0Label = Neither agree nor disagreeValue = 4.0Label = DisagreeValue = 5.0Label = Strongly disagree

## **Pos.** = 79 **Variable** = q0016\_0002 **Variable label** = I find it a problem that today's graduates need to take up unpaid or low paid internships before they can get a "proper" job.

```
Value label information for q0016_0002
              Value = 1.0
                             Label = Strongly agree
              Value = 2.0
                             Label = Agree
              Value = 3.0
                             Label = Neither agree nor disagree
              Value = 4.0
                             Label = Disagree
                             Label = Strongly disagree
              Value = 5.0
                                          Variable label = Many of the older generation have pensions
              Variable = q0016_0003
and other benefits that are over generous.
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0016_0003
                             Label = Strongly agree
              Value = 1.0
              Value = 2.0
                             Label = Agree
              Value = 3.0
                             Label = Neither agree nor disagree
              Value = 4.0
                            Label = Disagree
              Value = 5.0
                            Label = Strongly disagree
              Variable = q0016 0004
                                           Variable label = The baby boomer generation have profited from
investment in home ownership to the disadvantage of the next generations.
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0016_0004
              Value = 1.0
                             Label = Strongly agree
              Value = 2.0
                             Label = Agree
              Value = 3.0
                            Label = Neither agree nor disagree
              Value = 4.0
                            Label = Disagree
                            Label = Strongly disagree
              Value = 5.0
              Variable = q0016 0005
                                           Variable label = The older generation have over consumed
resources without much concern for the future of the planet.
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0016_0005
              Value = 1.0
                             Label = Strongly agree
              Value = 2.0
                             Label = Agree
              Value = 3.0
                            Label = Neither agree nor disagree
              Value = 4.0
                            Label = Disagree
                            Label = Strongly disagree
              Value = 5.0
              Variable = q0016_0006
                                          Variable label = All generations are much the same in what they
want out of life.
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0016_0006
              Value = 1.0
                             Label = Strongly agree
              Value = 2.0
                             Label = Agree
              Value = 3.0
                            Label = Neither agree nor disagree
              Value = 4.0
                             Label = Disagree
                            Label = Strongly disagree
              Value = 5.0
              Variable = q0016_0007
                                           Variable label = Future generations will have a happier,
healthier and more prosperous life experience than mine.
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0016_0007
              Value = 1.0
                             Label = Strongly agree
              Value = 2.0
                             Label = Agree
              Value = 3.0
                             Label = Neither agree nor disagree
              Value = 4.0
                             Label = Disagree
              Value = 5.0
                             Label = Strongly disagree
              Variable = q0016 0008
                                          Variable label = Families are damaged when the different
generations end up living far away from each other.
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0016_0008
```

Pos. = 80

Pos. = 81

Pos. = 82

Pos. = 83

Pos. = 84

Pos. = 85

Value = 1.0Value = 2.0

Value = 3.0

Label = Strongly agree

Label = Neither agree nor disagree

Label = Agree

```
Value = 4.0 Label = Disagree
Value = 5.0 Label = Strongly disagree
```

**Pos.** = 86 **Variable** = q0016\_0009 **Variable label** = It is important to be able to leave one's estate to the next generation without being subject to large amounts of inheritance tax.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

# **Pos.** = 87 **Variable** = q0016\_0010 **Variable label** = Boomers are very likely to spend on themselves instead of saving for their kid's inheritance.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

# **Pos.** = 88 **Variable** = q0016\_0011 **Variable label** = Many young adult's hopes of owning a home will depend on finance or inheritance from their parents or grandparents - I don't think that is fair.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

### **Pos.** = 89 **Variable** = q0016\_0012 **Variable label** = Life will be more precarious for millenials than for the boomer generation.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

# **Pos.** = 90 **Variable** = q0017\_0001 **Variable label** = Over the next 50 years, younger people will need to work very hard and pay high taxes just to support an older generation who can't provide for their personal care.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

# **Pos.** = 91 **Variable** = q0017\_0002 **Variable label** = When elderly people need social care and support it should be provided free of charge by the state.

## **Pos.** = 92 **Variable** = q0017\_0003 **Variable label** = Elderly people who need care should make a reasonable contribution to the cost up to a fixed limit.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

## **Pos.** = 93 **Variable** = q0017\_0004 **Variable label** = Care workers should be paid at least the full living wage including time taken travelling.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

## **Pos.** = 94 **Variable** = q0017\_0005 **Variable label** = All frail elderly people are entitled to high quality health and social care at the end of their lives.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

## **Pos.** = 95 **Variable** = q0017\_0006 **Variable label** = Churches should be actively involved in supporting and improving the care of elderly people.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

# **Pos.** = 96 **Variable** = q0017\_0007 **Variable label** = Families should take the main responsibility for caring for elderly people.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

## **Pos. =** 97 **Variable =** q0017\_0008 **Variable label =** Much of the care support for the elderly on offer today is inadequate.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0017 0008

Value = 1.0 Label = Strongly agree

Value = 2.0 Label = Agree

Value = 3.0 Label = Neither agree nor disagree

Value = 4.0 Label = Disagree

Value = 5.0 Label = Strongly disagree

#### Pos. = 98 Variable = q0017\_other Variable label = Please add any comments

Value label information for q0017\_other

### **Pos.** = 99 **Variable** = q0018\_0001 **Variable label** = Young adults today will have less religious freedom than the baby boomer generation.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0018 0001

Value = 1.0 Label = Strongly agree

Value = 2.0 Label = Agree

Value = 3.0 Label = Neither agree nor disagree

Value = 4.0 Label = Disagree

Value = 5.0 Label = Strongly disagree

## **Pos.** = 100 **Variable** = q0018\_0002 **Variable label** = Most of the younger generation have turned away from God.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

### **Pos.** = 101 **Variable** = q0018\_0003 **Variable label** = In the next 50 years the world will descend into chaos, conflict and environmental disaster.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

## **Pos.** = 102 **Variable** = q0018\_0004 **Variable label** = Christians should always be hopeful for the future - even if Jesus does not return for many centuries.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

# **Pos.** = 103 **Variable** = q0018\_0005 **Variable label** = I believe Jesus will return during the lifetime of people living today.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

# **Pos.** = 104 **Variable** = q0018\_0006 **Variable label** = I believe biblical prophecies foretelling the end of this age are coming true today.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

# **Pos.** = 105 **Variable** = q0018\_0007 **Variable label** = I believe that before Jesus returns there will be a time of great suffering in all the earth.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

# **Pos.** = 106 **Variable** = q0018\_0008 **Variable label** = I believe that before Jesus returns there will be a time of great persecution of Christians.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

```
Value label information for q0018 0008

Value = 1.0 Label = Strongly agree

Value = 2.0 Label = Agree

Value = 3.0 Label = Neither agree nor disagree

Value = 4.0 Label = Disagree

Value = 5.0 Label = Strongly disagree
```

# **Pos.** = 107 **Variable** = q0018\_0009 **Variable label** = I'm looking forward with great hope to the new heavens and the new earth promised in the Bible.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

# **Pos.** = 108 **Variable** = q0018\_0010 **Variable label** = I'm personally fearful that I will be condemned by God on the day of judgement.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

# **Pos.** = 109 **Variable** = q0018\_0011 **Variable label** = I believe God will send many people (including some whom I know and care about) to eternal punishement.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

## **Pos.** = 110 **Variable** = q0018\_0012 **Variable label** = It's the duty of all Christians to work and strive to build a better world for people today and for generations to come.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

```
Value label information for q0018_0012Value = 1.0Label = Strongly agreeValue = 2.0Label = AgreeValue = 3.0Label = Neither agree nor disagreeValue = 4.0Label = DisagreeValue = 5.0Label = Strongly disagree
```

#### **Pos.** = 111 **Variable** = q0018\_0013 **Variable label** = Boomers were more likely to hear the gospel than millennials.

```
Value label information for q0018 0013

Value = 1.0 Label = Strongly agree

Value = 2.0 Label = Agree
```

```
Value = 5.0
                             Label = Strongly disagree
Pos. = 112 Variable = q0018_other
                                            Variable label = Please add any comments about your
understanding of our times and the future
              Value label information for q0018_other
Pos. = 113 Variable = q0019
                                            Variable label = How would you describe the church
(congregation) you most often attend (or where you are in membership)?
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0019
               Value = 0.0
                             Label = Other (please specify)
                             Label = Anglican (Church of England, Church in Wales, Episcopalian)
              Value = 1.0
              Value = 2.0
                             Label = Baptist
              Value = 3.0
                             Label = Charismatic – independent or non-denominational (eg Vineyard
              Value = 4.0
                             Label = Pentecostal (eg Elim, Assemblies of God, New Testament Churc
                             Label = Church of Scotland or other Presbyterian
              Value = 5.0
                             Label = Free Church denomination (eg Methodist, URC, Salvation Army)
              Value = 6.0
              Value = 7.0
                             Label = Other evangelical church, denomination, assembly or fellowsh
              Value = 8.0
                             Label = Uncommitted to any church at present
Pos. = 114
              Variable = q0019_other
                                            Variable label = Other (please specify)
              Value label information for q0019_other
Pos. = 115 Variable = q0020
                                            Variable label = How large (approximately) is the main Sunday
congregation or gathering of this church (including all children and adults)?
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0020
                             Label = Fewer than 25 people
               Value = 1.0
              Value = 2.0
                             Label = 25 to 50 people
                             Label = 51 to 100 people
              Value = 3.0
              Value = 4.0
                             Label = 101 to 200 people
              Value = 5.0
                             Label = 201 to 300 people
                             Label = More than 300 people
              Value = 6.0
              Value = 7.0
                            Label = Not applicable
Pos. = 116 Variable = q0021_0001
                                           Variable label = The over 65s
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0021_0001
              Value = 1.0
                             Label = almost everybody
              Value = 2.0
                             Label = a high proportion
              Value = 3.0
                             Label = a fair number
              Value = 4.0
                             Label = only a handful
              Value = 5.0
                             Label = none at all
Pos. = 117 Variable = q0021_0002
                                          Variable label = Mature adults - typically aged 45-65 with any
children having grown up
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0021_0002
              Value = 1.0
                             Label = almost everybody
              Value = 2.0
                             Label = a high proportion
              Value = 3.0
                             Label = a fair number
              Value = 4.0
                             Label = only a handful
              Value = 5.0
                             Label = none at all
Pos. = 118 Variable = q0021 0003
                                           Variable label = Families with young children - typically aged 25
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0021 0003
              Value = 1.0
                             Label = almost everybody
              Value = 2.0
                             Label = a high proportion
```

Label = Neither agree nor disagree

Label = Disagree

Value = 3.0

Value = 3.0

Value = 4.0

Label = a fair number

Label = only a handful

#### Pos. = 119 Variable = q0021 0004 Variable label = Under 30s - typically singles or couples without children

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0021\_0004 Value = 1.0Label = almost everybody Value = 2.0Label = a high proportion Value = 3.0Label = a fair number Value = 4.0Label = only a handful

#### Pos. = 120 Variable = q0022 0001 Variable label = student age (18-25)

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Label = none at all

Value label information for q0022\_0001 Value = 1.0Label = 0-10

Value = 2.0Label = 11-30 Value = 3.0Label = 31-50Value = 4.0Label = 50-100Value = 5.0Label = over 100

Value = 5.0

#### Variable = q0022 0002Variable label = secondary school age (12-17)

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0022\_0002 Value = 1.0 Label = 0-10Value = 2.0Label = 11-30 Value = 3.0Label = 31-50Value = 4.0Label = 50-100Value = 5.0

#### Pos. = 122 Variable = q0022\_0003 Variable label = primary school age (5-11)

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Label = over 100

Value label information for q0022\_0003 Value = 1.0 Label = 0-10Label = 11-30 Value = 2.0Value = 3.0Label = 31-50Value = 4.0Iabel = 50-100Value = 5.0Label = over 100

#### Pos. = 123 Variable = q0022 0004 Variable label = pre schoolers (0-5)

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0022\_0004 Value = 1.0 Label = 0-10Value = 2.0Label = 11-30 Value = 3.0Label = 31-50

Value = 4.0Label = 50-100Value = 5.0Label = over 100

#### Pos. = 124 Variable = q0022\_other Variable label = If you find this difficult to answer please specify the situation in your church.

Value label information for q0022\_other

#### Variable label = Does your church these days run any of the **Pos.** = 125 **Variable** = q0023\_0001 following age specific ministries or activities? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0023\_0001 Value = 1.0 Label = creche

#### Variable label = Does your church these days run any of the Pos. = 126 Variable = q0023 0002 following age specific ministries or activities? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0023\_0002

Label = parent and toddler group Value = 1.0

**Pos.** = 127 **Variable** = q0023\_0003 **Variable label** = Does your church these days run any of the following age specific ministries or activities? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0023\_0003

Value = 1.0 Label = classes/groups for primary school age children

**Pos.** = 128 **Variable** = q0023\_0004 **Variable label** = Does your church these days run any of the following age specific ministries or activities? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0023\_0004

Value = 1.0 Label = midweek clubs or activities for primary school age children

**Pos.** = 129 **Variable** = q0023\_0005 **Variable label** = Does your church these days run any of the following age specific ministries or activities? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0023\_0005

Value = 1.0 Label = classes/groups for teenagers

**Pos.** = 130 **Variable** = q0023\_0006 **Variable label** = Does your church these days run any of the following age specific ministries or activities? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0023\_0006

Value = 1.0 Label = midweek clubs or activities for teenagers

**Pos.** = 131 **Variable** = q0023\_0007 **Variable label** = Does your church these days run any of the following age specific ministries or activities? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0023\_0007

Value = 1.0 Label = groups or activities for students

**Pos.** = 132 **Variable** = q0023\_0008 **Variable label** = Does your church these days run any of the following age specific ministries or activities? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0023\_0008

Value = 1.0 Label = groups or activities for young (single) adults

**Pos.** = 133 **Variable** = q0023\_0009 **Variable label** = Does your church these days run any of the following age specific ministries or activities? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0023\_0009

Value = 1.0 Label = groups or activities for whole families with children

**Pos.** = 134 **Variable** = q0023\_0010 **Variable label** = Does your church these days run any of the following age specific ministries or activities? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0023\_0010

Value = 1.0 Label = groups or activities for mature adults

**Pos.** = 135 **Variable** = q0023\_0011 **Variable label** = Does your church these days run any of the following age specific ministries or activities? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0023\_0011

Value = 1.0 Label = for over 60s

**Pos.** = 136 **Variable** = q0023\_0012 **Variable label** = Does your church these days run any of the following age specific ministries or activities? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0023\_0012

Value = 1.0 Label = for frail elderly/dementia support etc.

# **Pos.** = 137 **Variable** = q0023\_0013 **Variable label** = Does your church these days run any of the following age specific ministries or activities? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0023\_0013

Value = 1.0 Label = outreach into care homes etc.

#### **Pos.** = 138 **Variable** = q0023\_0014 **Variable label** = Does your church these days run any of the following age specific ministries or activities? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0023\_0014

Value = 1.0 Label = activities with a deliberate intergenerational focus

## **Pos.** = 139 **Variable** = q0023\_0015 **Variable label** = Does your church these days run any of the following age specific ministries or activities? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0023\_0015

Value = 1.0 Label = support for carers

## **Pos.** = 140 **Variable** = q0023\_0016 **Variable label** = Does your church these days run any of the following age specific ministries or activities? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0023 0016

Value = 1.0 Label = Other (please specify)

Pos. = 141 Variable = q0023 other Variable label = Other (please specify)

Value label information for q0023\_other

## **Pos.** = 142 **Variable** = q0024\_0001 **Variable label** = Our church seems to target its ministries mainly towards a single age group.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0024\_0001

Value = 1.0 Label = Strongly agree

Value = 2.0 Label = Agree

Value = 3.0 Label = Neither agree nor disagree

Value = 4.0 Label = Disagree

Value = 5.0 Label = Strongly disagree

# **Pos.** = 143 **Variable** = q0024\_0002 **Variable label** = There are some age groups / lifestages largely missing from our church.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0024\_0002

Value = 1.0 Label = Strongly agree

Value = 2.0 Label = Agree

Value = 3.0 Label = Neither agree nor disagree

Value = 4.0 Label = Disagree

Value = 5.0 Label = Strongly disagree

# **Pos.** = 144 **Variable** = q0024\_0003 **Variable label** = Our church doesn't make many efforts to get the different age groups to relate to each other.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0024\_0003

Value = 1.0 Label = Strongly agree

Value = 2.0 Label = Agree

Value = 3.0 Label = Neither agree nor disagree

Value = 4.0 Label = Disagree

Value = 5.0 Label = Strongly disagree

#### **Pos.** = 145 **Variable** = q0024\_0004 **Variable label** = I wish there were a lot more teenagers coming to our church.

```
Value label information for q0024_0004
              Value = 1.0
                             Label = Strongly agree
              Value = 2.0
                             Label = Agree
              Value = 3.0
                             Label = Neither agree nor disagree
              Value = 4.0
                             Label = Disagree
              Value = 5.0
                             Label = Strongly disagree
Pos. = 146 Variable = q0024_0005
                                          Variable label = I wish our church had a lot more families with
young children attending.
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0024_0005
              Value = 1.0
                             Label = Strongly agree
              Value = 2.0
                             Label = Agree
              Value = 3.0
                             Label = Neither agree nor disagree
              Value = 4.0
                            Label = Disagree
              Value = 5.0
                            Label = Strongly disagree
Pos. = 147 Variable = q0024 0006
                                          Variable label = A church can't really be healthy unless there is
a good mix of generations.
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0024_0006
              Value = 1.0
                             Label = Strongly agree
              Value = 2.0
                             Label = Agree
              Value = 3.0
                            Label = Neither agree nor disagree
              Value = 4.0
                            Label = Disagree
              Value = 5.0
                            Label = Strongly disagree
Pos. = 148 Variable = q0024 0007
                                           Variable label = It's impossible to provide worship that satisfies
everybody across the different generations.
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0024_0007
              Value = 1.0
                             Label = Strongly agree
              Value = 2.0
                             Label = Agree
              Value = 3.0
                            Label = Neither agree nor disagree
              Value = 4.0
                            Label = Disagree
              Value = 5.0
                            Label = Strongly disagree
Pos. = 149 Variable = q0024_0008
                                          Variable label = Our church is obviously ageing - I fear it will die
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0024_0008
              Value = 1.0
                             Label = Strongly agree
              Value = 2.0
                             Label = Agree
              Value = 3.0
                            Label = Neither agree nor disagree
              Value = 4.0
                             Label = Disagree
                            Label = Strongly disagree
              Value = 5.0
Pos. = 150 Variable = q0024_0009
                                           Variable label = Older people in our church are very good at
sharing their experiences and faith with children and young people.
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0024_0009
              Value = 1.0
                             Label = Strongly agree
              Value = 2.0
                             Label = Agree
              Value = 3.0
                            Label = Neither agree nor disagree
              Value = 4.0
                             Label = Disagree
              Value = 5.0
                             Label = Strongly disagree
Pos. = 151 Variable = q0024_0010 Variable label = Young people in our church simply can't be
bothered to engage with the older generation.
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0024_0010
                             Label = Strongly agree
              Value = 1.0
```

Value = 2.0

Value = 3.0

Label = Agree

Label = Neither agree nor disagree

```
Value = 4.0 Label = Disagree
Value = 5.0 Label = Strongly disagree
```

# **Pos.** = 152 **Variable** = q0024\_0011 **Variable label** = Everyone should honour and respect the older people in our churches.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

#### **Pos.** = 153 **Variable** = q0024\_0012 **Variable label** = I think older people feel left out of the life of our church.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

## **Pos.** = 154 **Variable** = q0024\_0013 **Variable label** = Our church caters well for single people and integrates them into the life, leadership and community of the church.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

# **Pos. =** 155 **Variable =** q0024\_other **Variable label =** Please feel free to add further comments about your church

Value label information for q0024\_other

**Pos.** = 156 **Variable** = q0025 **Variable label** = Please tell us briefly in your own words anything else you would like to say about the relationship between the generations in church or society. Value label information for q0025

#### Pos. = 157 Variable = q0026 0001 Variable label = Read the article?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

#### **Pos.** = 158 **Variable** = q0026\_0002 **Variable label** = Heard a church leader refer to the research?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

#### **Pos.** = 159 **Variable** = q0026\_0003 **Variable label** = Read, seen or heard any media coverage about that research?

```
        Value label information for q0026 0003

        Value = 1.0
        Label = Yes

        Value = 2.0
        Label = No

        Value = 3.0
        Label = Can't recall
```

# **Pos.** = 160 **Variable** = q0026\_other **Variable label** = If you have seen it do you have any comments about the research?

Value label information for q0026\_other

#### Pos. = 161 Variable = evangel Variable label = evangelical

This variable is *numeric*, the SPSS measurement level is *SCALE* 

Value label information for evangel
Value = 0.0 Label = not evo
Value = 1.0 Label = yes evo

#### **Pos.** = 162 **Variable** = agegroup3 **Variable label** = age group 3 categories

This variable is *numeric*, the SPSS measurement level is *SCALE* 

Value label information for agegroup3

Value = 1.0 Label = boomers before 1960
Value = 2.0 Label = mid aged 70s 80s
Value = 3.0 Label = millenials since 1980

#### **UK Data Archive Data Dictionary**

#### File-level information:

File Name = 1846\_evangelicalism\_with\_derived\_vars\_protect

Number of variables = 234 Number of cases = 1670

#### Variable-level information:

Pos. = 1 Variable = CollectorNm Variable label = CollectorNm

Value label information for CollectorNm

Pos. = 2 Variable = RespondentID Variable label = RespondentID

This variable is *numeric*, the SPSS measurement level is *NOMINAL*Value label information for RespondentID

**Pos.** = 3 **Variable** = CollectorID **Variable label** = CollectorID This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for CollectorID

Pos. = 4 Variable = StartDate Variable label = StartDate

Value label information for StartDate

Pos. = 5 Variable = EndDate Variable label = EndDate

Value label information for EndDate

**Pos.** = 6 Variable = q0003 Variable label = Your gender:

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

**Pos. = 7** Variable = q0004 Variable label = In which decade were you born?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0004 Value = 1.0 Label = 1920s Value = 2.0Label = 1930s Value = 3.0 Label = 1940s Value = 4.0Label = 1950s Iabel = 1960sValue = 5.0Label = 1970s Value = 6.0Value = 7.0Label = 1980s Value = 8.0Label = 1990s

**Pos.** = 8 **Variable** = q0005 **Variable label** = Do you consider yourself to be a committed Christian (ie someone who believes in God, tries to follow Jesus, practises your faith, prays and attends church as you are able)?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

**Pos.** = 9 **Variable** = q0006 **Variable label** = Do you consider yourself to be an evangelical Christian?

```
Value = 1.0
                            Label = Yes
              Value = 2.0
                            Label = No
              Value = 3.0
                            Label = Unsure
                                          Variable label = Which one of the following statements best
Pos. = 10
             Variable = q0007
describes your relationship to the 'evangelical' label?
This variable is numeric, the SPSS measurement level is NOMINAL
               /alue label information for q0007
              Value = 1.0
                            Label = I consider myself an evangelical Christian and frequently us
                            Label = I consider myself an evangelical Christian and occasionally
              Value = 2.0
                            Label = I consider myself an evangelical Christian but would never u
              Value = 3.0
              Value = 4.0
                            Label = I don't consider myself to be an evangelical Christian
              Value = 5.0
                            Label = I'm unsure what the word 'evangelical' means
Pos. = 11
              or would not use the word "evangelical" to describe your beliefs
              Value label information for q0007_other
Pos. = 12
              Variable = q0008_0001
                                          Variable label = Are you a church leader or minister? Tick all
that apply
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0008_0001
                            Label = Yes, with lone (or senior) responsibility for one (or more)
              Value = 1.0
Pos. = 13
              Variable = q0008 0002
                                         Variable label = Are you a church leader or minister? Tick all
that apply
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0008_0002
                            Label = Yes, as part of a team of leaders, elders or ministers
              Value = 1.0
Pos. = 14
              Variable = q0008_{-}0003
                                         Variable label = Are you a church leader or minister? Tick all
that apply
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0008_0003
                            Label = I serve on a church Council (PCC), Board of Trustees or deac
Pos. = 15
              Variable = q0008_0004
                                          Variable label = Are you a church leader or minister? Tick all
that apply
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0008_0004
                            Label = I have responsibility for leading a group, ministry or activ
              Value = 1.0
Pos. = 16
              Variable = q0008_{-}0005
                                          Variable label = Are you a church leader or minister? Tick all
that apply
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0008_0005
              Value = 1.0
                            Label = I preach or teach sometimes, but don't have leadership respo
Pos. = 17
              Variable = q0008_0006
                                          Variable label = Are you a church leader or minister? Tick all
that apply
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0008_0006
                            Label = No, I'm not a recognised church leader
              Value = 1.0
Pos. = 18
              Variable = q0009_0001
                                          Variable label = Personally
This variable is numeric, the SPSS measurement level is SCALE
```

Value label information for q0006

Value label information for q0009\_0001

Label = Yes - definitely

Label = Yes - Lthink so

Label = I'm not sure

Value = 1.0

Value = 2.0

Value = 3.0

```
Value = 5.0
                              Label = No and unlikely to be interested
Pos. = 19
               Variable = q0009 0002
                                            Variable label = your church
This variable is numeric, the SPSS measurement level is SCALE
               Value label information for q0009_0002
               Value = 1.0
                              Label = Yes - definitely
               Value = 2.0
                              Label = Yes - I think so
               Value = 3.0
                              Label = I'm not sure
               Value = 4.0
                              Label = No but could be interested
               Value = 5.0
                             Label = No and unlikely to be interested
Pos. = 20
                                             Variable label = In which region or nation of the UK do you
               Variable = q0010
normally reside?
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0010
               Value = 1.0
                              Label = London (within M25)
               Value = 2.0
                              Label = South-east England, outside London (Kent, Hampshire, Sussex,
               Value = 3.0
                              Label = East Anglia (Essex, Hertfordshire, Bedfordshire, Cambridgesh
               Value = 4.0
                              Label = East Midlands (Derbyshire, Leicestershire, Rutland, Northamp
                              Label = West Midlands (Herefordshire, Shropshire, Staffordshire, War
               Value = 5.0
               Value = 6.0
                              Label = South-west England (Bristol, Gloucestershire, Somerset, Dors
               Value = 7.0
                              Label = North-west England (Cumbria, Lancashire, Greater Manchester,
               Value = 8.0
                              Label = North-east England (Northumberland, County Durham, Tyne and
               Value = 9.0
                              Label = Yorkshire and the Humber
                              Label = Wales
               Value = 10.0
               Value = 11.0
                              Label = Scotland
               Value = 12.0
                              Label = Northern Ireland
               Value = 13.0
                              Label = Elsewhere or outside UK
                                             Variable label = How would you describe your ethnic
Pos. = 21
               Variable = q0011
background?
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0011
               Value = 0.0
                              Label = Other background or preferred description (please specify be
               Value = 1.0
                              Label = White British
               Value = 2.0
                              Label = White (but not British)
                              Label = Black (Caribbean)
               Value = 3.0
               Value = 4.0
                              Label = Black (African)
               Value = 5.0
                              Label = Black British
                              Label = South Asian (Indian, Pakistani, Bangladeshi, Sri-Lankan back
               Value = 6.0
               Value = 7.0
                              Label = Chinese or other East Asian background
               Value = 8.0
                              Label = A mixture of two or more of the above
                              Label = Prefer not to say
               Value = 9.0
Pos. = \frac{22}{1}
               Variable = q0011_other
                                             Variable label = Other background or preferred description
(please specify below)
               Value label information for q0011 other
               Variable = q0012
                                             Variable label = In the forthcoming referendum on Britain's
place in Europe how are you likely to vote
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0012
               Value = 1.0
                              Label = to stay in the EU
               Value = 2.0
                              Label = to leave the EU
               Value = 3.0
                              Label = haven't decided
               Value = 4.0
                              Label = unlikely to vote
Pos. = 24
               Variable = q0013
                                             Variable label = Which denomination is the church
(congregation) you most often attend (or where you are in membership)?
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0013
                              Label = Other (please specify)
               Value = 0.0
```

Label = Anglican (Church of England, Church in Wales, Episcopalian)

Value = 4.0

Value = 1.0

Label = No but could be interested

```
Value = 2.0
                Label = Baptist
Value = 3.0
                Label = Charismatic – independent or non-denominational (eg Vineyard
Value = 4.0
                Label = Pentecostal (e.g. Elim, Assemblies of God, New Testament Chu
Value = 5.0
                Label = Church of Scotland or other Presbyterian
Value = 6.0
                Label = Free Church denomination (e.g. Methodist, URC, Salvation Arm
Value = 7.0
                Label = Other evangelical church, denomination, assembly or fellowsh
Value = 8.0
                Label = Roman Catholic
               Label = Uncommitted to any church at present
Value = 9.0
```

#### Pos. = 25 Variable = q0013\_other Variable label = Other (please specify)

Value label information for q0013\_other

## **Pos.** = 26 **Variable** = q0014\_0001 **Variable label** = Which of the following words would you use to describe your church? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0014\_0001
Value = 1.0 Label = evangelical

## **Pos.** = 27 **Variable** = q0014\_0002 **Variable label** = Which of the following words would you use to describe your church?Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0014\_0002

Value = 1.0 Label = charismatic

## **Pos.** = 28 **Variable** = q0014\_0003 **Variable label** = Which of the following words would you use to describe your church?Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0014\_0003

Value = 1.0 Label = reformed

## **Pos.** = 29 **Variable** = q0014\_0004 **Variable label** = Which of the following words would you use to describe your church?Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0014\_0004
Value = 1.0 Label = catholic

# **Pos.** = 30 **Variable** = q0014\_0005 **Variable label** = Which of the following words would you use to describe your church?Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0014\_0005 Value = 1.0 Label = theologically mixed

# **Pos.** = 31 **Variable** = q0014\_0006 **Variable label** = Which of the following words would you use to describe your church?Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0014\_0006

Value = 1.0 Label = ethnically diverse

# **Pos.** = 32 **Variable** = q0014\_0007 **Variable label** = Which of the following words would you use to describe your church?Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0014\_0007

Value = 1.0 Label = all age

# **Pos.** = 33 **Variable** = q0014\_0008 **Variable label** = Which of the following words would you use to describe your church? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0014\_0008

Value = 1.0 Label = growing

#### Pos. = 34 Variable = q0014\_0009 Variable label = Which of the following words would you use to

#### describe your church? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0014\_0009
Value = 1.0 Label = shrinking

#### **Pos.** = 35 **Variable** = q0014\_0010 **Variable label** = Which of the following words would you use to describe your church?Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0014\_0010

Value = 1.0 Label = socially involved

### **Pos.** = 36 **Variable** = q0014\_0011 **Variable label** = Which of the following words would you use to describe your church?Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0014\_0011

Value = 1.0 Label = traditional in worship

### **Pos.** = 37 **Variable** = q0014\_0012 **Variable label** = Which of the following words would you use to describe your church?Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0014\_0012

Value = 1.0 Label = contemporary in worship

## **Pos.** = 38 **Variable** = q0014\_0013 **Variable label** = Which of the following words would you use to describe your church?Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0014\_0013

Value = 1.0 Label = a caring family / community

## **Pos.** = 39 **Variable** = q0014\_0014 **Variable label** = Which of the following words would you use to describe your church? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0014\_0014
Value = 1.0 Label = inclusive

## **Pos.** = 40 **Variable** = q0014\_0015 **Variable label** = Which of the following words would you use to describe your church? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

 $\frac{\text{Value label information for q0014\_0015}}{\text{Value = 1.0}} \text{ Label = welcoming to all}$ 

## **Pos.** = 41 **Variable** = q0014\_0016 **Variable label** = Which of the following words would you use to describe your church?Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0014\_0016

Value = 1.0 Label = a fresh expression / new way of being the church

# **Pos. =** 42 **Variable =** q0014\_0017 **Variable label =** Which of the following words would you use to describe your church?Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0014\_0017

Value = 1.0 Label = recently planted or founded

## **Pos.** = 43 **Variable** = q0014\_0018 **Variable label** = Which of the following words would you use to describe your church? Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0014\_0018

Value = 1.0 Label = has been around for more than a century

#### Pos. = 44 Variable = q0014\_0019 Variable label = Which of the following words would you use to

```
describe your church? Please tick all that apply
```

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0014\_0019

Value = 1.0 Label = Other (please specify)

#### **Pos.** = 45 **Variable** = q0014 other **Variable label** = Other (please specify)

Value label information for q0014\_other

#### **Pos. =** 46 **Variable =** q0015 **Variable label =** How large (approximately) is the main Sunday

congregation or gathering of this church (including all children and adults)?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0015

Value = 0.0 Label = If your church has multiple congregations please estimate to

Value = 1.0 Label = Fewer than 25 people

Value = 2.0 Label = 25 to 50 people

Value = 3.0 Label = 51 to 100 people

Value = 4.0 Label = 101 to 200 people

Value = 5.0 Label = 201 to 300 people

Value = 6.0 Label = 300 to 1000 people

Value = 7.0 Label = more than 1000 people

### **Pos.** = 47 **Variable** = q0015\_other **Variable label** = If your church has multiple congregations please estimate total weekly attendance

Value label information for q0015\_other

#### Pos. = 48 Variable = q0016\_0001 Variable label = The Bible is the revealed word of God

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0016\_0001

Value = 1.0 Label = I'm totally convinced

Value = 2.0 Label = I accept and believe this in general terms

Value = 3.0 Label = I have some doubts or questions about this

Value = 4.0 Label = I used to believe this, but can't any longer

Value = 5.0 Label = I have never believed this

#### Pos. = 49 Variable = q0016\_0002 Variable label = Every word of the Bible is literally true

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0016\_0002

Value = 1.0 Label = I'm totally convinced

Value = 2.0 Label = I accept and believe this in general terms

Value = 3.0 Label = I have some doubts or questions about this

Value = 4.0 Label = I used to believe this, but can't any longer

Value = 5.0 Label = I have never believed this

### **Pos. =** 50 **Variable =** q0016\_0003 **Variable label =** The Bible is a reliable and accurate historical document

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0016\_0003

Value = 1.0 Label = I'm totally convinced

Value = 2.0 Label = I accept and believe this in general terms

Value = 3.0 Label = I have some doubts or questions about this Value = 4.0 Label = I used to believe this, but can't any longer

Value = 5.0 Label = I have never believed this

#### **Pos.** = 51 **Variable** = q0016\_0004 **Variable label** = The Bible is the highest authority in matters of faith and doctrine

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0016\_0004

Value = 1.0 Label = I'm totally convinced

Value = 2.0 Label = I accept and believe this in general terms

Value = 3.0 Label = I have some doubts or questions about this

Value = 4.0 Label = I used to believe this, but can't any longer

Value = 5.0 Label = I have never believed this

#### Pos. = 52Variable = q0016 0005 Variable label = We should obey the plain teaching of the Bible in every part of our lives

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0016\_0005

- Value = 1.0Label = I'm totally convinced
- Value = 2.0Label = I accept and believe this in general terms
- Value = 3.0Label = I have some doubts or questions about this
- Value = 4.0Label = I used to believe this, but can't any longer
- Value = **5.0** Label = I have never believed this

#### Variable = q0016\_0006 Variable label = The laws of our country should be based on the Pos. = 53teachings of the Bible

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0016\_0006

- Value = 1.0 Label = I'm totally convinced
- Value = 2.0Label = I accept and believe this in general terms
- Value = 3.0Label = I have some doubts or questions about this
- Value = 4.0Label = I used to believe this, but can't any longer
- Value = 5.0Label = I have never believed this

#### Variable = q0016\_0007 Variable label = It's important for children to have a good Pos. = 54knowledge of the Bible

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0016\_0007

- Value = 1.0Label = I'm totally convinced
- Value = 2.0Label = I accept and believe this in general terms
- Value = 3.0Label = I have some doubts or questions about this
- Value = 4.0Label = I used to believe this, but can't any longer
- Value = 5.0Label = I have never believed this

#### Pos. = 55Variable = q0016 0008 Variable label = It's important to me to try to read the Bible every day

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for g0016 0008

- Value = 1.0Label = I'm totally convinced
- Value = 2.0Label = I accept and believe this in general terms
- Label = I have some doubts or questions about this Value = 3.0
- Value = 4.0Label = I used to believe this, but can't any longer Value = 5.0Label = I have never believed this
- Pos. = 56Variable = q0016 0009Variable label = The Bible is subject to new understandings and interpretations with each generation

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0016\_0009

- Value = 1.0 Label = I'm totally convinced
- Value = 2.0Label = I accept and believe this in general terms
- Label = I have some doubts or questions about this Value = 3.0
- Value = 4.0Label = I used to believe this, but can't any longer
- Label = Lhave never believed this Value = 5.0

#### Pos. = 57Variable label = Any other comments about your views on the Variable = q0016 other Bible

Value label information for q0016\_other

#### Variable label = Jesus died on the cross to take the punishment Pos. = 58Variable = q0017 0001for my sins

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0017\_0001

- Value = 1.0Label = I'm totally convinced
- Value = 2.0Label = I accept and believe this in general terms
- Label = I have some doubts or questions about this Value = 3.0
- Label = I used to believe this, but can't any longer Value = 4.0
- Value = 5.0Label = I have never believed this

## **Pos.** = 59 **Variable** = q0017\_0002 **Variable label** = Jesus died on the cross as the perfect sacrifice for the sins of the world

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for q0017\_0002

Value = 1.0 Label = I'm totally convinced

Value = 2.0 Label = I accept and believe this in general terms

Value = 3.0 Label = I have some doubts or questions about this Value = 4.0 Label = I used to believe this, but can't any longer

Value = 5.0 Label = I have never believed this

### **Pos.** = 60 **Variable** = q0017\_0003 **Variable label** = On the cross Jesus defeated all the powers of evil

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0017\_0003

Value = 1.0 Label = I'm totally convinced

Value = 2.0 Label = I accept and believe this in general terms

Value = 3.0 Label = I have some doubts or questions about this

Value = 4.0 Label = I used to believe this, but can't any longer

Value = 5.0 Label = I have never believed this

# **Pos.** = 61 **Variable** = q0017\_0004 **Variable label** = The crucifixion is the greatest turning point in history

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0017\_0004

Value = 1.0 Label = I'm totally convinced

Value = 2.0 Label = I accept and believe this in general terms

Value = 3.0 Label = I have some doubts or questions about this Value = 4.0 Label = I used to believe this, but can't any longer

Value = 5.0 Label = I have never believed this

# **Pos. =** 62 **Variable =** q0017\_0005 **Variable label =** All who come in faith find forgiveness at the cross

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0017\_0005

Value = 1.0 Label = I'm totally convinced

Value = 2.0 Label = I accept and believe this in general terms

Value = 3.0 Label = I have some doubts or questions about this

Value = 4.0 Label = I used to believe this, but can't any longer

Value = 5.0 Label = I have never believed this

## **Pos.** = 63 **Variable** = q0017\_0006 **Variable label** = On the cross as Jesus shed his blood and died the wrath of God was satisfied

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0017\_0006

Value = 1.0 Label = I'm totally convinced

Value = 2.0 Label = I accept and believe this in general terms

Value = 3.0 Label = I have some doubts or questions about this Value = 4.0 Label = I used to believe this, but can't any longer

Value = 5.0 Label = I have never believed this

# **Pos.** = 64 **Variable** = q0017\_0007 **Variable label** = Love so amazing so divine, demands my soul, my life, my all

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0017\_0007

Value = 1.0 Label = I'm totally convinced

Value = 2.0 Label = I accept and believe this in general terms

Value = 3.0 Label = I have some doubts or questions about this

Value = 4.0 Label = I used to believe this, but can't any longer

Value = 5.0 Label = I have never believed this

# **Pos.** = 65 **Variable** = q0017\_other **Variable label** = Any other comments about your views of the atonement or the meaning of the cross

## **Pos.** = 66 **Variable** = q0018\_0001 **Variable label** = You can't be a Christian unless you have turned from your sins and been converted

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0018\_0001

Value = 1.0 Label = I'm totally convinced

Value = 2.0 Label = I accept and believe this in general terms

Value = 3.0 Label = I have some doubts or questions about this

Value = 4.0 Label = I used to believe this, but can't any longer

Value = 5.0 Label = I have never believed this

#### **Pos.** = 67 **Variable** = q0018\_0002 **Variable label** = Everyone needs to be born again if they are to enter into the kingdom of heaven

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0018\_0002

Value = 1.0 Label = I'm totally convinced

Value = 2.0 Label = I accept and believe this in general terms

Value = 3.0 Label = I have some doubts or questions about this

Value = 4.0 Label = I used to believe this, but can't any longer

Value = 5.0 Label = I have never believed this

# **Pos.** = 68 **Variable** = q0018\_0003 **Variable label** = If you have not given your life to Christ you will spend eternity in hell

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0018 0003

Value = 1.0 Label = I'm totally convinced

Value = 2.0 Label = I accept and believe this in general terms

Value = 3.0 Label = I have some doubts or questions about this

Value = 4.0 Label = I used to believe this, but can't any longer

Value = 5.0 Label = I have never believed this

## **Pos.** = 69 **Variable** = q0018\_0004 **Variable label** = Accepting the gospel of Jesus Christ is the only way of salvation

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0018\_0004

Value = 1.0 Label = I'm totally convinced

Value = 2.0 Label = I accept and believe this in general terms

Value = 3.0 Label = I have some doubts or questions about this

Value = 4.0 Label = I used to believe this, but can't any longer

Value = 5.0 Label = I have never believed this

# **Pos.** = 70 **Variable** = q0018\_0005 **Variable label** = It's possible to be a Christian from infancy without ever making a clear decision to follow Jesus

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0018 0005

Value = 1.0 Label = I'm totally convinced

Value = 2.0 Label = I accept and believe this in general terms

Value = 3.0 Label = I have some doubts or questions about this

Value = 4.0 Label = I used to believe this, but can't any longer

Value = 5.0 Label = I have never believed this

#### **Pos.** = 71 **Variable** = q0018\_0006 **Variable label** = I personally have been converted to Christ (am born again)

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0018\_0006

Value = 1.0 Label = I'm totally convinced

Value = 2.0 Label = I accept and believe this in general terms

Value = 3.0 Label = I have some doubts or questions about this

Value = 4.0 Label = I used to believe this, but can't any longer

Value = 5.0 Label = I have never believed this

#### Pos. = 72 Variable = q0018\_0007 Variable label = Every Christian should be comitted to telling

#### people about the salvation in Jesus

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0018\_0007

Value = 1.0 Label = I'm totally convinced

Value = 2.0
Value = 3.0
Value = 3.0
Value = 4.0
Label = I accept and believe this in general terms
Label = I have some doubts or questions about this
Label = I used to believe this, but can't any longer

Value = 5.0 Label = I have never believed this

#### **Pos.** = 73 **Variable** = q0018\_other **Variable label** = Any comments about how people become Christians, experience conversion or find salvation

Value label information for q0018\_other

## **Pos.** = 74 **Variable** = q0019\_0001 **Variable label** = spreading the gospel among you friends, colleagues, neighbours and local community

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0019 0001

Value = 1.0 Label = completely

Value = 2.0 Label = to some extent

Value = 3.0 Label = only a little Value = 4.0 Label = not at all

## **Pos.** = 75 **Variable** = q0019\_0002 **Variable label** = praying and working for the growth of the Church throughout the world

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0019\_0002

Value = 1.0 Label = completely
Value = 2.0 Label = to some extent
Value = 3.0 Label = only a little
Value = 4.0 Label = not at all

## **Pos.** = 76 **Variable** = q0019\_0003 **Variable label** = helping other people when you see they have a practical or emotional need

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0019 0003

Value = 1.0 Label = completely

Value = 2.0 Label = to some extent

Value = 3.0 Label = only a little

Value = 4.0 Label = not at all

# **Pos. =** 77 **Variable =** q0019\_0004 **Variable label =** being involved in at least one social action or social justice project

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0019 0004

Value = 1.0 Label = completely

Value = 2.0 Label = to some extent

Value = 3.0 Label = only a little

Value = 4.0 Label = not at all

## **Pos.** = 78 **Variable** = q0019\_0005 **Variable label** = working to achieve political change in line with Christian beliefs and values

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0019 0005

Value = 1.0 Label = completely

Value = 2.0 Label = to some extent

Value = 3.0 Label = only a little

Value = 4.0 Label = not at all

## **Pos.** = 79 **Variable** = q0019\_0006 **Variable label** = passing on the Christian faith to the next generation

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0019\_0006 Value = 1.0 Label = completely

```
Value = 2.0
                             Label = to some extent
               Value = 3.0
                             Label = only a little
               Value = 4.0
                             Label = not at all
                                             Variable label = believe that the whole Bible is true
Pos. = 80
               Variable = q0020_0001
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0020_0001
               Value = 1.0
                              Label = It's absolutely essential
               Value = 2.0
                             Label = It's usual and ought to be so
               Value = 3.0
                             Label = They may do so, but it's not required
               Value = 4.0
                             Label = They should not do so
Pos. = 81
               Variable = g0020 0002 Variable label = do their best to study and follow the teaching of
the Bible
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0020_0002
               Value = 1.0
                              Label = It's absolutely essential
               Value = 2.0
                              Label = It's usual and ought to be so
               Value = 3.0
                             Label = They may do so, but it's not required
               Value = 4.0
                             Label = They should not do so
Pos. = 82
               Variable = q0020_0003 Variable label = pray, speak and act so that unbelievers will be
converted
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0020_0003
               Value = 1.0
                             Label = It's absolutely essential
               Value = 2.0
                              Label = It's usual and ought to be so
               Value = 3.0
                             Label = They may do so, but it's not required
                             Label = They should not do so
               Value = 4.0
Pos. = 83
               Variable = q0020 0004
                                             Variable label = strive to share the love of Christ with others
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for g0020 0004
               Value = 1.0
                             Label = It's absolutely essential
               Value = 2.0
                              Label = It's usual and ought to be so
               Value = 3.0
                             Label = They may do so, but it's not required
               Value = 4.0
                             Label = They should not do so
Pos. = 84
               Variable = q0020_{-}0005
                                             Variable label = know God personally
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0020_0005
               Value = 1.0
                             Label = It's absolutely essential
               Value = 2.0
                              Label = It's usual and ought to be so
               Value = 3.0
                             Label = They may do so, but it's not required
               Value = 4.0
                             Label = They should not do so
Pos. = 85
               Variable = q0020_0006 Variable label = believe that Jesus Christ is the only way of
salvation
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0020_0006
                             Label = It's absolutely essential
               Value = 1.0
               Value = 2.0
                             Label = It's usual and ought to be so
               Value = 3.0
                             Label = They may do so, but it's not required
               Value = 4.0
                            Label = They should not do so
Pos. = 86
               Variable = q0020 0007
                                           Variable label = believe that on the cross Jesus took the
punishment for our sins
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for g0020 0007
               Value = 1.0
                             Label = It's absolutely essential
                             Label = It's usual and ought to be so
               Value = 2.0
```

Label = They may do so, but it's not required

Label = They should not do so

Value = 3.0

Value = 4.0

# **Pos.** = 87 **Variable** = q0020\_0008 **Variable label** = be a regular member or attender at an evangelical church

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0020 0008

Value = 1.0 Label = It's absolutely essential

Value = 2.0 Label = It's usual and ought to be so

Value = 3.0 Label = They may do so, but it's not required

Value = 4.0 Label = They should not do so

#### 

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for q0020 0009

Value = 1.0 Label = It's absolutely essential

Value = 2.0 Label = It's usual and ought to be so

Value = 3.0 Label = They may do so, but it's not required

Value = 4.0 Label = They should not do so

# **Pos.** = 89 **Variable** = q0020\_0010 **Variable label** = live in a way that sets them apart from from the culture of today's world

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for q0020\_0010

Value = 1.0 Label = It's absolutely essential

Value = 2.0 Label = It's usual and ought to be so

Value = 3.0 Label = They may do so, but it's not required

Value = 4.0 Label = They should not do so

# **Pos.** = 90 **Variable** = q0020\_0011 **Variable label** = be actively involved in social action, social justice projects or working to achieve political change in line with Christian beliefs and values

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0020 0011

Value = 1.0 Label = It's absolutely essential

Value = 2.0 Label = It's usual and ought to be so

Value = 3.0 Label = They may do so, but it's not required

Value = 4.0 Label = They should not do so

# **Pos.** = 91 **Variable** = q0020\_0012 **Variable label** = welcome the promotion of non Christian religious teachings in the media

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0020 0012

Value = 1.0 Label = It's absolutely essential

Value = 2.0 Label = It's usual and ought to be so

Value = 3.0 Label = They may do so, but it's not required

Value = 4.0 Label = They should not do so

#### Pos. = 92 Variable = q0020\_0013 Variable label = oppose same sex marriage legislation

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0020 0013

Value = 1.0 Label = It's absolutely essential

Value = 2.0 Label = It's usual and ought to be so

Value = 3.0 Label = They may do so, but it's not required

Value = 4.0 Label = They should not do so

### **Pos.** = 93 **Variable** = q0020\_0014 **Variable label** = support the current law that says a British monarch has to swear to uphold the Protestant religion and the Church of England.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0020 0014

Value = 1.0 Label = It's absolutely essential

Value = 2.0 Label = It's usual and ought to be so

Value = 3.0 Label = They may do so, but it's not required

Value = 4.0 Label = They should not do so

```
Variable label = oppose the theory of evolution
Pos. = 94
               Variable = q0020_{-}0015
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0020_0015
               Value = 1.0
                              Label = It's absolutely essential
               Value = 2.0
                              Label = It's usual and ought to be so
               Value = 3.0
                              Label = They may do so, but it's not required
               Value = 4.0
                             Label = They should not do so
Pos. = 95
              Variable = q0020_0016 Variable label = believe in the equality of women in church
leadership roles
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0020_0016
                             Label = It's absolutely essential
               Value = 1.0
                             Label = It's usual and ought to be so
               Value = 2.0
               Value = 3.0
                             Label = They may do so, but it's not required
               Value = 4.0
                             Label = They should not do so
Pos. = 96
               Variable = q0020_0017 Variable label = support male headship in marriage and the
family
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0020_0017
               Value = 1.0
                              Label = It's absolutely essential
               Value = 2.0
                             Label = It's usual and ought to be so
               Value = 3.0
                             Label = They may do so, but it's not required
               Value = 4.0
                             Label = They should not do so
Pos. = 97
               Variable = q0020 0018 Variable label = be baptised as a believer by total immersion
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0020_0018
               Value = 1.0
                              Label = It's absolutely essential
               Value = 2.0
                             Label = It's usual and ought to be so
               Value = 3.0
                             Label = They may do so, but it's not required
               Value = 4.0
                             Label = They should not do so
Pos. = 98
               Variable = q0020_{-}0019
                                           Variable label = speak in tongues
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0020_0019
               Value = 1.0
                              Label = It's absolutely essential
               Value = 2.0
                             Label = It's usual and ought to be so
               Value = 3.0
                             Label = They may do so, but it's not required
               Value = 4.0
                             Label = They should not do so
Pos. = 99
                                             Variable label = Other essentials (please specify) or comments
               Variable = q0020 other
               Value label information for q0020_other
Pos. = 100 Variable = q0021_0001
                                             Variable label = hostile to Muslims
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0021_0001
                              Label = Most people in the UK think this - and it's usually true
               Value = 1.0
               Value = 2.0
                             Label = Most people in the UK think this - but I don't think its tru
                             Label = Few people in the UK think this - but it's usually true
               Value = 3.0
               Value = 4.0
                             Label = I am not sure what people think
Pos. = 101 Variable = g0021 0002 Variable label = doing a lot of good work in caring for the poor
and vulnerable
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0021_0002
                              Label = Most people in the UK think this - and it's usually true
               Value = 1.0
               Value = 2.0
                              Label = Most people in the UK think this - but I don't think its tru
```

Label = Few people in the UK think this - but it's usually true

Label = I am not sure what people think

Pos. = 102 Variable = q0021\_0003 Variable label = aggressive in promoting their beliefs

Value = 3.0

Value = 4.0

```
This variable is numeric, the SPSS measurement level is NOMINAL
                Value label information for q0021_0003
                               Label = Most people in the UK think this - and it's usually true
                Value = 1.0
                               Label = Most people in the UK think this - but I don't think its tru
                Value = 2.0
                Value = 3.0
                               Label = Few people in the UK think this - but it's usually true
                Value = 4.0
                               Label = I am not sure what people think
Pos. = 103 Variable = q0021_0004 Variable label = committed to narrow traditional view of the
family
This variable is numeric, the SPSS measurement level is NOMINAL
                Value label information for q0021_0004
                               Label = Most people in the UK think this - and it's usually true
Label = Most people in the UK think this - but I don't think its tru
                Value = 1.0
                Value = 2.0
                Value = 3.0
                               Label = Few people in the UK think this - but it's usually true
                Value = 4.0
                               Label = I am not sure what people think
                                             Variable label = anti-abortion
Pos. = 104 Variable = q0021_0005
This variable is numeric, the SPSS measurement level is NOMINAL
                Value label information for q0021_0005
                               Label = Most people in the UK think this - and it's usually true
                Value = 1.0
                               Label = Most people in the UK think this - but I don't think its tru
                Value = 2.0
                Value = 3.0
                               Label = Few people in the UK think this - but it's usually true
                Value = 4.0
                               Label = I am not sure what people think
Pos. = 105 Variable = q0021_0006 Variable label = likely to have noisy "happy-clappy" worship
This variable is numeric, the SPSS measurement level is NOMINAL
                Value label information for q0021_0006
                Value = 1.0
                               Label = Most people in the UK think this - and it's usually true
                               Label = Most people in the UK think this - but I don't think its tru
                Value = 2.0
                Value = 3.0
                               Label = Few people in the UK think this - but it's usually true
                Value = 4.0
                               Label = I am not sure what people think
Pos. = 106 Variable = q0021_0007
                                              Variable label = right wing in their politics
This variable is numeric, the SPSS measurement level is NOMINAL
                Value label information for q0021_0007
                               Label = Most people in the UK think this - and it's usually true
                Value = 1.0
                Value = 2.0
                               Label = Most people in the UK think this - but I don't think its tru
                Value = 3.0
                               Label = Few people in the UK think this - but it's usually true
                Value = 4.0
                               Label = I am not sure what people think
Pos. = 107 Variable = q0021 0008 Variable label = opposed to science
This variable is numeric, the SPSS measurement level is NOMINAL
                Value label information for q0021_0008
                Value = 1.0
                               Label = Most people in the UK think this - and it's usually true
                               Label = Most people in the UK think this - but I don't think its tru
                Value = 2.0
                Value = 3.0
                               Label = Few people in the UK think this - but it's usually true
                Value = 4.0
                               Label = I am not sure what people think
Pos. = 108 Variable = q0021_0009
                                              Variable label = defenders of the vulnerable
This variable is numeric, the SPSS measurement level is NOMINAL
                Value label information for q0021_0009
                Value = 1.0
                               Label = Most people in the UK think this - and it's usually true
                Value = 2.0
                               Label = Most people in the UK think this - but I don't think its tru
                Value = 3.0
                               Label = Few people in the UK think this - but it's usually true
                Value = 4.0
                               Label = I am not sure what people think
Pos. = 109 Variable = q0021_0010 Variable label = the fastest growing community in the Church
This variable is numeric, the SPSS measurement level is NOMINAL
                Value label information for q0021_0010
                               Label = Most people in the UK think this - and it's usually true
                Value = 1.0
                Value = 2.0
                               Label = Most people in the UK think this - but I don't think its tru
                               Label = Few people in the UK think this - but it's usually true
                Value = 3.0
                Value = 4.0
                               Label = I am not sure what people think
```

#### Pos. = 110 Variable = q0021\_0011 Variable label = climate change deniers with little concern for the environment

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0021\_0011

- Label = Most people in the UK think this and it's usually true Value = 1.0
- Value = 2.0Label = Most people in the UK think this - but I don't think its tru
- Value = 3.0Label = Few people in the UK think this - but it's usually true
- Value = 4.0Label = I am not sure what people think

#### Variable = q0022\_0001 Variable label = homophobic Pos. = 111

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0022\_0001

- Value = 1.0
- Label = Most people in the UK think this and it's usually true Label = Most people in the UK think this but I don't think its tru Value = 2.0
- Value = 3.0Label = Few people in the UK think this - but it's usually true
- Value = 4.0Label = I'm not sure what other people think

#### Pos. = 112 Variable = q0022\_0002 Variable label = mostly middle or upper class

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0022\_0002

- Value = 1.0 Label = Most people in the UK think this - and it's usually true
- Label = Most people in the UK think this but I don't think its tru Value = 2.0
- Label = Few people in the UK think this but it's usually true Value = 3.0
- Value = 4.0Label = I'm not sure what other people think

#### Pos. = 113 Variable = q0022 0003 Variable label = mainly white British

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0022\_0003

- Value = 1.0 Label = Most people in the UK think this - and it's usually true
- Label = Most people in the UK think this but I don't think its tru Value = 2.0
- Value = 3.0Label = Few people in the UK think this - but it's usually true
- Value = 4.0Label = I'm not sure what other people think

#### **Pos.** = 114 **Variable** = q0022\_0004 **Variable** label = mostly from the older generation

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0022\_0004

- Label = Most people in the UK think this and it's usually true Value = 1.0
- Label = Most people in the UK think this but I don't think its tru Value = 2.0
- Label = Few people in the UK think this but it's usually true Value = 3.0
- Value = 4.0Label = I'm not sure what other people think

#### **Pos.** = 115 **Variable** = q0022 0005 Variable label = judgemental about other people's behaviour

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0022\_0005

- Label = Most people in the UK think this and it's usually true Value = 1.0
- Label = Most people in the UK think this but I don't think its tru Value = 2.0
- Value = 3.0Label = Few people in the UK think this - but it's usually true
- Value = 4.0Label = I'm not sure what other people think

#### Pos. = 116 Variable = q0022\_0006 Variable label = unlikely to treat men and women equally

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0022\_0006

- Value = 1.0Label = Most people in the UK think this - and it's usually true
- Value = 2.0Label = Most people in the UK think this - but I don't think its tru
- Value = 3.0Label = Few people in the UK think this - but it's usually true
- Value = 4.0Label = I'm not sure what other people think

#### **Pos.** = 117 **Variable** = q0022 0007 Variable label = kind and gracious in their dealings with others

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for g0022 0007

- Label = Most people in the UK think this and it's usually true Value = 1.0
- Value = 2.0Label = Most people in the UK think this - but I don't think its tru
- Label = Few people in the UK think this but it's usually true Value = 3.0
- Value = 4.0Label = I'm not sure what other people think

#### **Pos.** = 118 **Variable** = q0022\_0008 **Variable label** = honest and trustworthy This variable is *numeric*, the SPSS measurement level is *NOMINAL* Value label information for q0022\_0008 Label = Most people in the UK think this - and it's usually true Value = 1.0Label = Most people in the UK think this - but I don't think its tru Value = 2.0Value = 3.0Label = Few people in the UK think this - but it's usually true Value = 4.0Label = I'm not sure what other people think **Pos.** = 119 **Variable** = q0022\_0009 Variable label = good news for society This variable is *numeric*, the SPSS measurement level is *NOMINAL* Value label information for q0022\_0009 Label = Most people in the UK think this - and it's usually true Label = Most people in the UK think this - but I don't think its tru Value = 1.0 Value = 2.0Value = 3.0Label = Few people in the UK think this - but it's usually true Value = 4.0Label = I'm not sure what other people think Pos. = 120 Variable = q0022\_other Variable label = Please add any other comments about how you or others might define or describe evangelicals Value label information for q0022\_other **Pos.** = 121 **Variable** = q0023\_0001 Variable label = John Sentamu This variable is numeric, the SPSS measurement level is NOMINAL Value label information for q0023\_0001 Value = 1.0Label = an evangelical and involved in the EA Value = 2.0Label = an evangelical Value = 3.0Label = a Christian but not an evangelical Value = 4.0Label = not a Christian Value = **5.0** Label = I recognise the name but don't know about them Value = 6.0Label = never heard of this person **Pos.** = 122 **Variable** = q0023\_0002 Variable label = Clive Calver This variable is *numeric*, the SPSS measurement level is *NOMINAL* Value label information for q0023\_0002 Value = 1.0Label = an evangelical and involved in the EA Value = 2.0Label = an evangelical Label = a Christian but not an evangelical Value = 3.0Value = 4.0Label = not a Christian Value = 5.0Label = I recognise the name but don't know about them Value = 6.0Label = never heard of this person Pos. = 123 Variable = q0023 0003 Variable label = Pope Francis This variable is *numeric*, the SPSS measurement level is *NOMINAL* Value label information for q0023\_0003 Value = 1.0 Label = an evangelical and involved in the EA Value = 2.0Label = an evangelical Value = 3.0Label = a Christian but not an evangelical Value = 4.0Label = not a Christian Value = 5.0Label = I recognise the name but don't know about them Value = 6.0Label = never heard of this person Pos. = 124 Variable = q0023\_0004 Variable label = N.T. (Tom) Wright This variable is *numeric*, the SPSS measurement level is *NOMINAL* Value label information for q0023\_0004 Value = 1.0 Label = an evangelical and involved in the EA

#### Pos. = 125 Variable = q0023\_0005 Variable label = Elaine Storkey

Label = an evangelical

Label = not a Christian

Label = a Christian but not an evangelical

Label = never heard of this person

Label = I recognise the name but don't know about them

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0023\_0005

Value = 2.0

Value = 3.0Value = 4.0

Value = 5.0

Value = 6.0

```
Label = an evangelical and involved in the EA
               Value = 1.0
               Value = 2.0
                              Label = an evangelical
               Value = 3.0
                              Label = a Christian but not an evangelical
               Value = 4.0
                              Label = not a Christian
               Value = 5.0
                              Label = I recognise the name but don't know about them
               Value = 6.0
                              Label = never heard of this person
Pos. = 126 Variable = q0023_0006
                                            Variable label = Tani Omideyi
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0023_0006
                              Label = an evangelical and involved in the EA
               Value = 1.0
               Value = 2.0
                              Label = an evangelical
               Value = 3.0
                              Label = a Christian but not an evangelical
               Value = 4.0
                              Label = not a Christian
               Value = 5.0
                              Label = I recognise the name but don't know about them
               Value = 6.0
                              Label = never heard of this person
Pos. = 127 Variable = q0023 0007
                                              Variable label = Billy Graham
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0023_0007
               Value = 1.0
                              Label = an evangelical and involved in the EA
               Value = 2.0
                              Label = an evangelical
               Value = 3.0
                              Label = a Christian but not an evangelical
               Value = 4.0
                              Label = not a Christian
               Value = 5.0
                              Label = I recognise the name but don't know about them
               Value = 6.0
                              Label = never heard of this person
Pos. = 128 Variable = q0023 0008 Variable label = Rob Bell
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0023_0008
                               Label = an evangelical and involved in the EA
               Value = 1.0
               Value = 2.0
                              Label = an evangelical
                              Label = a Christian but not an evangelical
               Value = 3.0
               Value = 4.0
                              Label = not a Christian
               Value = 5.0
                              Label = I recognise the name but don't know about them
                              Label = never heard of this person
               Value = 6.0
Pos. = 129 Variable = q0023_0009
                                             Variable label = Rowan Williams
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0023 0009
                              Label = an evangelical and involved in the EA
               Value = 1.0
               Value = 2.0
                              Label = an evangelical
               Value = 3.0
                              Label = a Christian but not an evangelical
               Value = 4.0
                              Label = not a Christian
               Value = 5.0
                              Label = I recognise the name but don't know about them
               Value = 6.0
                              Label = never heard of this person
Pos. = 130 Variable = q0023_0010
                                            Variable label = Justin Welby
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0023_0010
               Value = 1.0
                              Label = an evangelical and involved in the EA
               Value = 2.0
                              Label = an evangelical
               Value = 3.0
                              Label = a Christian but not an evangelical
               Value = 4.0
                              Label = not a Christian
                              Label = I recognise the name but don't know about them
               Value = 5.0
               Value = 6.0
                              Label = never heard of this person
Pos. = 131 Variable = q0023_0011
                                             Variable label = John Stott
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0023_0011
                              Label = an evangelical and involved in the EA
               Value = 1.0
               Value = 2.0
                              Label = an evangelical
               Value = 3.0
                              Label = a Christian but not an evangelical
               Value = 4.0
                              Label = not a Christian
               Value = 5.0
                              Label = I recognise the name but don't know about them
```

#### Pos. = 132 Variable = q0023 0012 Variable label = Dr. Martyn Lloyd Jones

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0023\_0012

Value = 1.0Label = an evangelical and involved in the EA

Value = 2.0Label = an evangelical

Value = 3.0Label = a Christian but not an evangelical

Value = 4.0Label = not a Christian

Value = 5.0Label = I recognise the name but don't know about them

Value = 6.0Label = never heard of this person

#### Pos. = 133 Variable = q0023 0013 Variable label = Steve Clifford

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0023\_0013

Value = 1.0 Label = an evangelical and involved in the EA

Value = 2.0Label = an evangelical

Label = a Christian but not an evangelical Value = 3.0

Value = 4.0Label = not a Christian

Label = I recognise the name but don't know about them Value = 5.0

Value = 6.0Label = never heard of this person

#### Pos. = 134 Variable = q0023\_0014 Variable label = Chine McDonald

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0023\_0014

Value = 1.0 Label = an evangelical and involved in the EA

Value = 2.0Label = an evangelical

Value = 3.0Label = a Christian but not an evangelical

Value = 4.0Label = not a Christian

Value = 5.0Label = I recognise the name but don't know about them

Value = 6.0Label = never heard of this person

#### **Pos.** = 135 **Variable** = q0023\_other Variable label = Other evangelical leaders who are influential in the UK church (please list up to five - each on a new line)

Value label information for q0023\_other

#### **Pos.** = 136 **Variable** = q0024\_0001 Variable label = H.M. Queen Elizabeth II

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0024\_0001

Value = 1.0Label = is an evangelical

Value = 2.0Label = is a Christian but not an evangelical

Value = 3.0Label = isn't a Christian

Value = 4.0Label = don't know

#### **Pos.** = 137 **Variable** = q0024\_0002 Variable label = David Cameron

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for g0024 0002

Label = is an evangelical Value = 1.0

Value = 2.0Label = is a Christian but not an evangelical

Value = 3.0Label = isn't a Christian

Value = 4.0Label = don't know

#### **Pos.** = 138 **Variable** = q0024\_0003 Variable label = Bono

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0024\_0003

Value = 1.0 Label = is an evangelical

Label = is a Christian but not an evangelical Value = 2.0

Value = 3.0Label = isn't a Christian

Value = 4.0Label = don't know

#### **Pos.** = 139 **Variable** = q0024\_0004 Variable label = Stephen Hawking

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0024\_0004

Label = is an evangelical Value = 1.0

```
Value = 3.0
                             I abel = isn't a Christian
              Value = 4.0
                            Label = don't know
Pos. = 140 Variable = q0024_0005
                                            Variable label = Barack Obama
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0024_0005
              Value = 1.0
                             Label = is an evangelical
              Value = 2.0
                             Label = is a Christian but not an evangelical
                            Label = isn't a Christian
              Value = 3.0
              Value = 4.0
                            Label = don't know
Pos. = 141 Variable = q0024 0006
                                           Variable label = George W. Bush
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0024_0006
                             Label = is an evangelical
               Value = 1.0
              Value = 2.0
                             Label = is a Christian but not an evangelical
                            Label = isn't a Christian
              Value = 3.0
                           Label = don't know
              Value = 4.0
Pos. = 142 Variable = q0024_0007
                                           Variable label = Jeremy Corbyn
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0024_0007
              Value = 1.0
                            Label = is an evangelical
                             Label = is a Christian but not an evangelical
              Value = 2.0
              Value = 3.0
                            Label = isn't a Christian
              Value = 4.0
                           Label = don't know
Pos. = 143 Variable = q0024 0008 Variable label = J.K. Rowling
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0024_0008
              Value = 1.0
                             Label = is an evangelical
              Value = 2.0
                             Label = is a Christian but not an evangelical
              Value = 3.0
                            Label = isn't a Christian
                           Label = don't know
              Value = 4.0
Pos. = 144 Variable = q0024_0009
                                          Variable label = Nicola Sturgeon
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0024_0009
              Value = 1.0
                             Label = is an evangelical
              Value = 2.0
                             Label = is a Christian but not an evangelical
              Value = 3.0
                             Label = isn't a Christian
              Value = 4.0
                            Label = don't know
Pos. = 145 Variable = q0024_0010 Variable label = Angela Merkel
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for g0024 0010
                            Label = is an evangelical
              Value = 1.0
              Value = 2.0
                             Label = is a Christian but not an evangelical
              Value = 3.0
                            Label = isn't a Christian
                           Label = don't know
              Value = 4.0
Pos. = 146 Variable = q0024_0011
                                          Variable label = Tim Farron
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0024_0011
              Value = 1.0
                             Label = is an evangelical
              Value = 2.0
                             Label = is a Christian but not an evangelical
              Value = 3.0
                             Label = isn't a Christian
              Value = 4.0
                             Label = don't know
```

Label = is a Christian but not an evangelical

Value = 2.0

Pos. = 147 Variable = q0024\_other Variable label = Please name any other famous and inspiring evangelicals, who are alive today who come to mind... please place each name on a new line in the box.

Value label information for q0024\_other

```
Pos. = 148 Variable = q0025_0001
                                            Variable label = William Wilberforce
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0025_0001
                              Label = was an evangelical
               Value = 1.0
               Value = 2.0
                              Label = was a Christian but not an evangelical
               Value = 3.0
                             Label = was not a Christian
               Value = 4.0
                             Label = I recognize the name but don't know about them
               Value = 5.0
                             Label = never heard of this person
Pos. = 149 Variable = q0025_0002
                                           Variable label = John Wesley
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0025_0002
               Value = 1.0
                              Label = was an evangelical
               Value = 2.0
                              Label = was a Christian but not an evangelical
               Value = 3.0
                              Label = was not a Christian
               Value = 4.0
                             Label = I recognize the name but don't know about them
                             Label = never heard of this person
               Value = 5.0
Pos. = 150 Variable = q0025 0003
                                            Variable label = Florence Nightingale
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0025_0003
               Value = 1.0
                              Label = was an evangelical
               Value = 2.0
                              Label = was a Christian but not an evangelical
               Value = 3.0
                             Label = was not a Christian
               Value = 4.0
                             Label = I recognize the name but don't know about them
               Value = 5.0
                             Label = never heard of this person
Pos. = 151
              Variable = q0025 0004
                                            Variable label = Mother Teresa
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0025_0004
               Value = 1.0
                              Label = was an evangelical
               Value = 2.0
                              Label = was a Christian but not an evangelical
               Value = 3.0
                             Label = was not a Christian
               Value = 4.0
                             Label = I recognize the name but don't know about them
               Value = 5.0
                             Label = never heard of this person
Pos. = 152 Variable = q0025_0005
                                           Variable label = Nelson Mandela
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0025_0005
               Value = 1.0
                              Label = was an evangelical
               Value = 2.0
                              Label = was a Christian but not an evangelical
               Value = 3.0
                             Label = was not a Christian
               Value = 4.0
                              Label = I recognize the name but don't know about them
               Value = 5.0
                             Label = never heard of this person
Pos. = 153 Variable = 90025 0006
                                           Variable label = Charles Haddon Spurgeon
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0025_0006
               Value = 1.0
                             Label = was an evangelical
                             Label = was a Christian but not an evangelical
               Value = 2.0
               Value = 3.0
                             Label = was not a Christian
                             Label = I recognize the name but don't know about them
               Value = 4.0
               Value = 5.0
                             Label = never heard of this person
Pos. = 154 Variable = q0025_0007 Variable label = Martin Luther King
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0025_0007
                              Label = was an evangelical
               Value = 1.0
               Value = 2.0
                              Label = was a Christian but not an evangelical
               Value = 3.0
                             Label = was not a Christian
                             Label = I recognize the name but don't know about them
               Value = 4.0
               Value = 5.0
                             Label = never heard of this person
```

Pos. = 155 Variable = q0025\_0008 Variable label = Mahatma Gandhi

```
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0025_0008
                             Label = was an evangelical
               Value = 1.0
               Value = 2.0
                             Label = was a Christian but not an evangelical
               Value = 3.0
                             Label = was not a Christian
               Value = 4.0
                             Label = I recognize the name but don't know about them
               Value = 5.0
                             Label = never heard of this person
Pos. = 156 Variable = q0025_0009
                                           Variable label = Catherine Booth
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0025_0009
               Value = 1.0
                             Label = was an evangelical
               Value = 2.0
                             Label = was a Christian but not an evangelical
               Value = 3.0
                             Label = was not a Christian
               Value = 4.0
                             Label = I recognize the name but don't know about them
                             Label = never heard of this person
               Value = 5.0
Pos. = 157 Variable = q0025 0010 Variable label = Charlotte Bronte
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0025_0010
               Value = 1.0
                             Label = was an evangelical
               Value = 2.0
                             Label = was a Christian but not an evangelical
               Value = 3.0
                             Label = was not a Christian
               Value = 4.0
                             Label = I recognize the name but don't know about them
               Value = 5.0
                           Label = never heard of this person
Pos. = 158 Variable = q0025 0011
                                            Variable label = John Henry Newman
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0025_0011
               Value = 1.0
                             Label = was an evangelical
               Value = 2.0
                             Label = was a Christian but not an evangelical
               Value = 3.0
                             Label = was not a Christian
               Value = 4.0
                             Label = I recognize the name but don't know about them
               Value = 5.0
                             Label = never heard of this person
Pos. = 159 Variable = q0025_0012
                                            Variable label = Winston Churchill
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0025_0012
               Value = 1.0
                             Label = was an evangelical
               Value = 2.0
                             Label = was a Christian but not an evangelical
               Value = 3.0
                             Label = was not a Christian
                             Label = I recognize the name but don't know about them
               Value = 4.0
               Value = 5.0
                             Label = never heard of this person
Pos. = 160 Variable = q0025 0013
                                           Variable label = Karl Barth
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for g0025 0013
               Value = 1.0
                             Label = was an evangelical
                             Label = was a Christian but not an evangelical
               Value = 2.0
               Value = 3.0
                             Label = was not a Christian
                             Label = I recognize the name but don't know about them
               Value = 4.0
               Value = 5.0
                             Label = never heard of this person
              Variable = q0025_other Variable label = Please name any other famous and inspiring
Pos. = 161
```

evangelicals, who lived in the last two centuries who come to mind... please place each name on a new line in the box.

Value label information for q0025\_other

#### Pos. = 162 Variable = q0026 0001 Variable label = Evangelical Christianity has a bright future in

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0026\_0001 Value = 1.0 Label = Strongly agree Value = 2.0Label = Agree

```
Value = 3.0
                            Label = Neither agree nor disagree (or don't know)
              Value = 40
                            Label = Disagree
              Value = 5.0
                            Label = Strongly disagree
Pos. = 163 Variable = q0026 0002
                                           Variable label = Evangelical Christianity has a bleak future
across Europe
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0026_0002
```

```
Value = 1.0
                Label = Strongly agree
Value = 2.0
               Label = Agree
Value = 3.0
               Label = Neither agree nor disagree (or don't know)
Value = 4.0
               Label = Disagree
Value = 5.0
              Label = Strongly disagree
```

#### **Pos.** = 164 **Variable** = q0026\_0003 Variable label = Evangelical Christianity has a bright future in the Global South / developing world

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

```
Value label information for q0026_0003
Value = 1.0
                Label = Strongly agree
Value = 2.0
                Label = Agree
                Label = Neither agree nor disagree (or don't know)
Value = 3.0
Value = 4.0
                Label = Disagree
Value = 5.0
                Label = Strongly disagree
```

#### **Pos.** = 165 **Variable** = q0026\_0004 Variable label = Evangelical Christianity has a bleak future in North America

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

```
Value label information for q0026_0004
Value = 1.0
                Label = Strongly agree
                Label = Agree
Value = 2.0
Value = 3.0
                Label = Neither agree nor disagree (or don't know)
Value = 4.0
                Label = Disagree
Value = 5.0
                Label = Strongly disagree
```

#### Variable label = Evangelical churches are the only ones in the **Pos.** = 166 **Variable** = q0026\_0005 UK that are likely to grow

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

```
Value label information for q0026_0005
Value = 1.0
                Label = Strongly agree
                Label = Agree
Value = 2.0
                Label = Neither agree nor disagree (or don't know)
Value = 3.0
Value = 4.0
                Label = Disagree
Value = 5.0
                Label = Strongly disagree
```

#### **Pos.** = 167 **Variable** = q0026 0006 Variable label = Younger Christians in the UK are increasingly likely to reject the label "evangelical"

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

```
Value label information for q0026_0006
                Label = Strongly agree
Value = 1.0
                Label = Agree
Value = 2.0
Value = 3.0
                Label = Neither agree nor disagree (or don't know)
Value = 4.0
                Label = Disagree
Value = 5.0
               Label = Strongly disagree
```

#### **Pos.** = 168 **Variable** = q0026\_0007 Variable label = Evangelicalism in the UK is unlikely to exist as a cohesive group within the Church over the next two decades

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

```
Value label information for q0026_0007
Value = 1.0
                Label = Strongly agree
                Label = Agree
Value = 2.0
Value = 3.0
                Label = Neither agree nor disagree (or don't know)
Value = 4.0
                Label = Disagree
Value = 5.0
               Label = Strongly disagree
```

# **Pos.** = 169 **Variable** = q0026\_0008 **Variable label** = The distinctive beliefs of evangelicalism are already being eroded

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value = 3.0 Label = Neither agree nor disagree (or don't know)

Value = 4.0 Label = Disagree
Value = 5.0 Label = Strongly disagree

### **Pos.** = 170 **Variable** = q0026\_0009 **Variable label** = British evangelicalism will increasingly depend on the contribution of black and ethnic minority Christians

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

# **Pos.** = 171 **Variable** = q0026\_0010 **Variable label** = Being evangelical doesn't really matter - the main thing is to be faithful followers of Jesus

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

### **Pos.** = 172 **Variable** = q0026\_0011 **Variable label** = One can be an evangelical while belonging to the Roman Catholic Church

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

# **Pos.** = 173 **Variable** = q0026\_0012 **Variable label** = One can be an evangelical while belonging to a theologically liberal and "inclusive" church or denomination

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

### **Pos.** = 174 **Variable** = q0026\_0013 **Variable label** = The future of our national church (C of E, C of Scotland, C in Wales, C of Ireland) is evangelical

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

#### Pos. = 175 Variable = q0027\_0001 Variable label = the law that has redefined marriage

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0027\_0001

```
Value = 1.0 Label = it could be a great opportunity
Value = 2.0 Label = evangelicals will come to terms with this and adapt
Value = 3.0 Label = it won't have much impact
Value = 4.0 Label = it will be a serious threat
Value = 5.0 Label = I don't see this happening now or in the near future
Value = 6.0 Label = I don't know
```

### **Pos.** = 176 **Variable** = q0027\_0002 **Variable label** = growing legal restrictions on religious freedoms and state definition and control of religion

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0027\_0002

```
Value = 1.0 Label = it could be a great opportunity
```

Value = 2.0 Label = evangelicals will come to terms with this and adapt

Value = 3.0 Label = it won't have much impact

Value = 4.0 Label = it will be a serious threat
Value = 5.0 Label = I don't see this happening now or in the near future

Value = 6.0 Label = I don't know

# **Pos.** = 177 **Variable** = q0027\_0003 **Variable label** = austerity and the cutbacks to welfare provision / greater poverty and inequality

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0027\_0003

Value = 1.0 Label = it could be a great opportunity

Value = 2.0 Label = evangelicals will come to terms with this and adapt

Value = 3.0 Label = it won't have much impact

Value = 4.0 Label = it will be a serious threat

Value = 5.0 Label = I don't see this happening now or in the near future

Value = 6.0 Label = I don't know

# **Pos.** = 178 **Variable** = q0027\_0004 **Variable label** = increased immigration / and the arrival of asylum seekers and refugees

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0027\_0004

Value = 1.0 Label = it could be a great opportunity

Value = 2.0 Label = evangelicals will come to terms with this and adapt

Value = 3.0 Label = it won't have much impact

Value = 4.0 Label = it will be a serious threat

Value = 5.0 Label = I don't see this happening now or in the near future

Value = 6.0 Label = I don't know

#### Pos. = 179 Variable = q0027\_0005 Variable label = the extension of the multi-faith society

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0027\_0005

Value = 1.0 Label = it could be a great opportunity

Value = 2.0 Label = evangelicals will come to terms with this and adapt

Value = 3.0 Label = it won't have much impact

Value = 4.0 Label = it will be a serious threat

Value = 5.0 Label = I don't see this happening now or in the near future

Value = 6.0 Label = I don't know

#### **Pos.** = 180 **Variable** = q0027\_0006 **Variable label** = the growth of Islam

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0027\_0006

Value = 1.0 Label = it could be a great opportunity

Value = 2.0 Label = evangelicals will come to terms with this and adapt

Value = 3.0 Label = it won't have much impact

Value = 4.0 Label = it will be a serious threat

Value = 5.0 Label = I don't see this happening now or in the near future

Value = 6.0 Label = I don't know

# **Pos.** = 181 **Variable** = q0027\_0007 **Variable label** = changing attitudes on homosexuality and gender fluidity

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0027\_0007

```
Value = 1.0
                               Label = it could be a great opportunity
               Value = 2.0
                               Label = evangelicals will come to terms with this and adapt
               Value = 3.0
                               Label = it won't have much impact
               Value = 4.0
                               Label = it will be a serious threat
               Value = 5.0
                              Label = I don't see this happening now or in the near future
               Value = 6.0
                              Label = I don't know
Pos. = 182
               Variable = q0027_0008
                                             Variable label = secularism as the dominant world view
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0027_0008
               Value - 1 0
                               Label = it could be a great opportunity
               Value = 2.0
                               Label = evangelicals will come to terms with this and adapt
               Value = 3.0
                               Label = it won't have much impact
               Value = 4.0
                              Label = it will be a serious threat
                              Label = I don't see this happening now or in the near future
               Value = 5.0
                              Label = I don't know
               Value = 6.0
Pos. = 183 Variable = g0027 0009 Variable label = relativism and theological compromise with
liberal Christianity
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0027_0009
               Value = 1.0
                              Label = it could be a great opportunity
                              Label = evangelicals will come to terms with this and adapt
               Value = 2.0
               Value = 3.0
                              Label = it won't have much impact
               Value = 4.0
                              Label = it will be a serious threat
               Value = 5.0
                              Label = I don't see this happening now or in the near future
               Value = 6.0
                              Label = I don't know
Pos. = 184 Variable = q0027_0010 Variable label = religious illiteracy and apathy about relgion in
society as a whole
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0027_0010
                Value = 1.0
                               Label = it could be a great opportunity
               Value = 2.0
                              Label = evangelicals will come to terms with this and adapt
               Value = 3.0
                              I abel = it won't have much impact
               Value = 4.0
                              Label = it will be a serious threat
               Value = 5.0
                              Label = I don't see this happening now or in the near future
               Value = 6.0
                              Label = I don't know
Pos. = 185 Variable = q0027_0011
                                              Variable label = luke warm Christianity
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0027_0011
               Value = 1.0
                               Label = it could be a great opportunity
                               Label = evangelicals will come to terms with this and adapt
               Value = 2.0
               Value = 3.0
                              Label = it won't have much impact
                              Label = it will be a serious threat
               Value = 4.0
               Value = 5.0
                              Label = I don't see this happening now or in the near future
               Value = 6.0
                              Label = I don't know
Pos. = 186 Variable = q0027_0012 Variable label = biblical illiteracy among evangelicals
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0027_0012
               Value = 1.0
                               Label = it could be a great opportunity
               Value = 2.0
                               Label = evangelicals will come to terms with this and adapt
               Value = 3.0
                              Label = it won't have much impact
               Value = 4.0
                              Label = it will be a serious threat
               Value = 5.0
                              Label = I don't see this happening now or in the near future
               Value = 6.0
                              Label = I don't know
Pos. = 187 Variable = q0027_0013 Variable label = materialism / consumerism
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0027_0013
                              Label = it could be a great opportunity
               Value = 1.0
                               Label = evangelicals will come to terms with this and adapt
               Value = 2.0
               Value = 3.0
                              Label = it won't have much impact
```

```
Value = 4.0
                             Label = it will be a serious threat
              Value = 5.0
                             Label = I don't see this happening now or in the near future
              Value = 6.0
                             Label = I don't know
Pos. = 188 Variable = q0027_0014
                                            Variable label = government's counter extremism strategies
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0027_0014
              Value = 1.0
                             Label = it could be a great opportunity
              Value = 2.0
                             Label = evangelicals will come to terms with this and adapt
                             Label = it won't have much impact
              Value = 3.0
              Value = 4.0
                             Label = it will be a serious threat
              Value = 5.0
                             Label = I don't see this happening now or in the near future
              Value = 6.0
                             Label = I don't know
Pos. = 189
                                            Variable label = Other opportunities or threats (please specify)
              Variable = q0027_other
              Value label information for q0027_other
Pos. = 190 Variable = q0028_0001
                                            Variable label = Relgious liberty and persecution of
Christians overseas
This variable is numeric, the SPSS measurement level is SCALE
               Value label information for q0028_0001
                             Label = Very important
              Value = 1.0
              Value = 2.0
                             Label = Important
              Value = 3.0
                             Label = Not very important
              Value = 4.0
                             Label = Not at all important
Pos. = 191 Variable = q0028_0002 Variable label = The limitation of commercial and leisure
activities, and travel on Sundays
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for q0028_0002
                             Label = Very important
              Value = 1.0
              Value = 2.0
                             Label = Important
              Value = 3.0
                             Label = Not very important
              Value = 4.0
                             Label = Not at all important
Pos. = 192 Variable = q0028_0003
                                          Variable label = Resisting the influence of Roman Catholic and
Anglo Catholic ideas and rituals in the Church of England
This variable is numeric, the SPSS measurement level is SCALE
               Value label information for q0028_0003
              Value = 1.0
                             Label = Very important
                             Label = Important
              Value = 2.0
              Value = 3.0
                             Label = Not very important
              Value = 4.0
                             Label = Not at all important
                                          Variable label = A united voice for Christians who share the
Pos. = 193 Variable = q0028_0004
most important evangelical doctrines and practices
This variable is numeric, the SPSS measurement level is SCALE
               Value label information for q0028_0004
                             Label = Very important
              Value = 1.0
              Value = 2.0
                             Label = Important
              Value = 3.0
                             Label = Not very important
              Value = 4.0
                             Label = Not at all important
Pos. = 194
              Variable = q0028_other
                                            Variable label = Any comments?
              Value label information for q0028_other
                                            Variable label = Relgious liberty in the UK
Pos. = 195 Variable = q0029_0001
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for q0029 0001
               Value = 1.0
                             Label = 1
              Value = 2.0
                             Label = 2
              Value = 3.0
                             Iabel = 3
              Value = 4.0
                             Label = 4
```

```
Value = 5.0
                            Label = 5
Pos. = 196 Variable = q0029 0002
                                         Variable label = Poverty and social justice
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for q0029_0002
              Value = 1.0
                            Label = 1
              Value = 2.0
                            Label = 2
              Value = 3.0
                            Label = 3
              Value = 4.0
                            Label = \frac{4}{}
              Value = 5.0
                            Iabel = 5
Pos. = 197 Variable = q0029 0003 Variable label = Life issues such as assisted dying and abortion
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for q0029_0003
              Value = 1.0
                            Label = 1
              Value = 2.0
                            Label = 2
              Value = 3.0
                            Label = 3
              Value = 4.0
                            Label = 4
              Value = 5.0
                            Label = 5
Pos. = 198 Variable = q0029_0004
                                          Variable label = Christian teaching and worship in schools
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for q0029_0004
              Value = 1.0
                            Label = 1
              Value = 2.0
                            Label = 2
              Value = 3.0
                            Label = 3
              Value = 4.0
                            Label = 4
              Value = 5.0
                            Label = 5
Pos. = 199 Variable = q0029_0005
                                         Variable label = Marriage and sexuality
This variable is numeric, the SPSS measurement level is SCALE
```

# **Pos.** = 200 **Variable** = q0029\_other **Variable label** = Other issues you think are important for our campaigns (please specify)

Value label information for q0029\_other

Value label information for q0029\_0005

Label = 1

Label = 2

Label = 3

Iabel = 4

Label = 5

Value = 1.0

Value = 2.0

Value = 3.0

Value = **4.0** 

Value = 5.0

# **Pos.** = 201 **Variable** = q0030 **Variable label** = Please tell us briefly in your own words anything else you would like to say about evangelicalism and the role of the Evangelical Alliance Value label information for q0030

#### Pos. = 202 Variable = q0031\_0001 Variable label = Read the article?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

#### **Pos.** = 203 **Variable** = q0031\_0002 **Variable label** = Heard a church leader refer to the research?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0031 0002

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = Can't recall

# **Pos.** = 204 **Variable** = q0031\_0003 **Variable label** = Read, seen or heard any media coverage about that research?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0031\_0003

**Pos.** = 205 **Variable** = q0031\_other **Variable label** = If you have seen it do you have any comments about the research?

Value label information for q0031\_other

**Pos.** = 206 **Variable** = q0032 **Variable label** = Would you like to spend a few more minutes on a quiz about evangelical history?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0032

Value = 1.0 Label = Yes - I'll have a go at the quiz Value = 2.0 Label = No - I need to finish now

**Pos.** = 207 **Variable** = q0033 **Variable label** = What was the response of the Evangelical Alliance to the publication of Darwin's "Origin of the Species" (1859)?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0033

Value = 1.0
Value = 2.0
Value = 2.0
Value = 3.0
Value = 4.0

Label = They declared that the Genesis account of creation in six da
Label = They accepted the scientific evidence that supported Darwin'
Label = There was some debate on the possibility of theistic evoluti
Label = They declared "we are not descended from monkeys".

**Pos.** = 208 **Variable** = q0034 **Variable label** = T.R.Birks resigned his honorary secretaryship and a further 15 men then resigned from the Alliance Council in 1870 because the majority disagreed with something he had written. Was it?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0034

Value = 1.0
Value = 2.0
Value = 3.0
Label = his view that Roman Catholics were Christians
Label = his insistence on the verbal innerancy of Scripture
Label = his suggestion that unbelievers may not have to spend eterni

Value = 4.0 Label = his view that divorced people were allowed to remarry

**Pos.** = 209 **Variable** = q0035\_0001 **Variable label** = Which four of the following charities were not founded by evangelical Christians in the 19th Century?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0035\_0001 Value = 1.0 Label = The RSPCA

**Pos.** = 210 **Variable** = q0035\_0002 **Variable label** = Which four of the following charities were not founded by evangelical Christians in the 19th Century?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0035 0002

Value = 1.0 Label = The Society for the Reception of Penitent Prostitutes

**Pos.** = 211 **Variable** = q0035\_0003 **Variable label** = Which four of the following charities were not founded by evangelical Christians in the 19th Century?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0035\_0003

Value = 1.0 Label = The Ragged School Union

**Pos.** = 212 **Variable** = q0035\_0004 **Variable label** = Which four of the following charities were not founded by evangelical Christians in the 19th Century?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0035\_0004

Value = 1.0 Label = RNIB (Royal National Institute of Blind People)

**Pos.** = 213 **Variable** = q0035\_0005 **Variable label** = Which four of the following charities were not founded by evangelical Christians in the 19th Century?

```
This variable is numeric, the SPSS measurement level is NOMINAL
```

Value label information for q0035\_0005 Label = Barnardos Value = 1.0

#### **Pos.** = 214 **Variable** = q0035\_0006 Variable label = Which four of the following charities were not founded by evangelical Christians in the 19th Century?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0035\_0006

Label = The Anti-Slavery Society Value = 1.0

#### **Pos.** = 215 **Variable** = q0035\_0007 Variable label = Which four of the following charities were not founded by evangelical Christians in the 19th Century?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0035\_0007

Label = Battersea Dogs Home Value = 1.0

#### Pos. = 216 Variable = q0035\_0008 Variable label = Which four of the following charities were not founded by evangelical Christians in the 19th Century?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0035\_0008

Value = 1.0Label = St. Vincent de Paul Society

#### Pos. = 217 Variable = g0035 0009 Variable label = Which four of the following charities were not founded by evangelical Christians in the 19th Century?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0035\_0009

Label = National British Women's Temperance Association Value = 1.0

#### Pos. = 218 Variable = q0035\_0010 Variable label = Which four of the following charities were not founded by evangelical Christians in the 19th Century?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0035\_0010

Label = City of London Truss Society

#### **Pos.** = 219 **Variable** = q0036Variable label = Some people date the beginning of the evangelical revival in Britain from the conversion of John Wesley and the moment that he "Felt my heart strangely warmed.. and I felt I did trust in Christ, Christ alone, for salvation; and an assurance was given me t

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0036

Value = 1.0 Label = 24 May 1738

Label = 15 June 1815 Value = 2.0

Value = 3.0Label = 31 January 1649

Value = 4.0Label = 16 April 1746

Value = 5.0Label = 3 September 1939

Value = **6.0** Label = 25 October 1805

#### **Pos.** = 220 **Variable** = q0037Variable label = The previous office of the Evangelical Alliance was named after a famous international evangelist. Was it?

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for q0037

Label = George Whitefield Value = 1.0

Value = 2.0Label = Hudson Taylor Value = 3.0

Label = Billy Graham

Value = 4.0Label = Dwight L. Moody

Label = Aimee Semple McPherson Value = 5.0

Value = 6.0Label = Reinhard Bonnke

#### Variable label = After being heard preaching on the streets in **Pos.** = 221 **Variable** = q00381865, William Booth was invited to preach in a mission tent erected on a well known open space in which part of London? This area went on to be the base for his Christian Revival Mission which eventually

#### becam

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0038

Value = 1.0 Label = Kennington Common

Value = 2.0 Label = Regents Park

Value = 3.0 Label = Victoria Park

Value = 4.0 Label = Mile End Waste

Value = 5.0 Label = Stepney Green

Value = 6.0 Label = Blackheath

#### **Pos.** = 222 **Variable** = q0039

Variable label = Who wrote the famous evangelical hymn "Just

as I am"?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0039

Value = 1.0 Label = Graham Kendrick

Value = 2.0 Label = Charles Wesley

Value = 3.0 Label = Charlotte Elliot

Value = 4.0 Label = Isaac Watts

Value = 5.0 Label = Frances Ridley Havergal

Value = 6.0 Label = Ira D. Sankey

#### **Pos.** = 223 **Variable** = q0040

Variable label = Which of these 19th Century politicians was

never an evangelical?

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for q0040

Value = 1.0 Label = William Wilberforce

Value = 2.0 Label = Lord Shaftesbury

Value = 3.0 Label = Keir Hardie

Value = 4.0 Label = William Ewart Gladstone

Value = 5.0 Label = Benjamin Disraeli

#### Pos. = 224 Variable = evangel Variable label = evangelical Christian

This variable is *numeric*, the SPSS measurement level is *SCALE* 

Value label information for evangel

#### Pos. = 225 Variable = agegrp3 Variable label = age group in 3 categories

This variable is *numeric*, the SPSS measurement level is *SCALE* 

Value label information for agegrp3

Value = 1.0 Label = born before 1960

Value = 2.0 Label = born 60s or 70s

Value = 3.0 Label = born after 1980

#### Pos. = 226 Variable = notleader Variable label = notleader

This variable is *numeric*, the SPSS measurement level is *SCALE* 

Value label information for notleader

Value = 0.0 Label = some leadership or ministry

Value = 1.0 Label = no leadership or ministry role

#### Pos. = 227 Variable = chleader Variable label = chleader

This variable is numeric, the SPSS measurement level is SCALE

Value label information for chleader

#### Pos. = 228 Variable = Scotland Variable label = Scotland

This variable is *numeric*, the SPSS measurement level is *SCALE* 

Value label information for Scotland

#### Pos. = 229 Variable = Wales Variable label = Wales

This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for Wales

#### Pos. = 230 Variable = LondonSE Variable label = LondonSE

This variable is *numeric*, the SPSS measurement level is *SCALE* 

#### Value label information for LondonSE

- Pos. = 231 Variable = NorthEng Variable label = NorthEng
  This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for NorthEng
- Pos. = 232 Variable = Mids Variable label = Mids
  This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for Mids
- Pos. = 233 Variable = Midlands Variable label = Midlands
  This variable is *numeric*, the SPSS measurement level is *SCALE*Value label information for Midlands
- Pos. = 234 Variable = Nireland Variable label = Nireland This variable is *numeric*, the SPSS measurement level is *SCALE* Value label information for Nireland

#### **UK Data Archive Data Dictionary**

#### File-level information:

File Name = 21ce religions and secularism with derived variables protect

Number of variables = 176 Number of cases = 1562

#### Variable-level information:

```
Pos. = 1 Variable = CollectorNm Variable label = CollectorNm
```

Value label information for CollectorNm

#### Pos. = 2 Variable = RespondentID Variable label = RespondentID

This variable is *numeric*, the SPSS measurement level is *NOMINAL*Value label information for RespondentID

Pos. = 3 Variable = CollectorID Variable label = CollectorID

This variable is *numeric*, the SPSS measurement level is *NOMINAL*Value label information for CollectorID

Pos. = 4 Variable = StartDate Variable label = StartDate

Value label information for StartDate

Pos. = 5 Variable = EndDate Variable label = EndDate

Value label information for EndDate

Pos. = 6 Variable = q0001 Variable label = Your gender:

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0001

Value = 1.0 Label = Male

Value = 2.0 Label = Female

Pos. = 7 Variable = q0002 Variable label = In which decade were you born?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0002 Value = 1.0 Label = 1920s Value = 2.0 Label = 1930s Value = 3.0 Label = 1940s Value = 4.0 Label = 1950s Value = **5.0** Label = 1960s Label = 1970s Value = 6.0 Value = 7.0 Label = 1980s Value = 8.0 Label = 1990s

**Pos.** = 8 **Variable** = q0003 **Variable label** = In which region or nation of the UK do you normally reside?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0003 Value = 1.0 Label = London Value = 2.0 Label = South-east England Value = 3.0 Label = East Anglia Value = 4.0 Label = East Midlands Value = 5.0 Label = West Midlands Value = 6.0 Label = South-west England Label = North-west England Value = 7.0 Value = 8.0Label = North-east England Value = 9.0 Label = Yorkshire and the Humber Value = 10.0 Label = Wales

Value = 11.0 Label = Scotland
Value = 12.0 Label = Northern Ireland
Value = 13.0 Label = Elsewhere or outside UK

**Pos.** = 9 **Variable** = q0004 **Variable label** = Do you consider yourself to be a committed Christian (ie someone who believes in God, tries to follow Jesus, practises your faith, prays and attends church as you are able)?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

#### **Pos.** = 10 **Variable** = q0005 **Variable label** = Do you consider yourself to be an evangelical Christian?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

# **Pos.** = 11 **Variable** = q0006\_0001 **Variable label** = Are you a church leader or minister? Tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0006 0001

Value = 1.0 Label = Yes, with lone (or senior) responsibility for one (or more)

### **Pos.** = 12 **Variable** = q0006\_0002 **Variable label** = Are you a church leader or minister? Tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0006 0002

Value = 1.0 Label = Yes, as part of a team of leaders, elders or ministers

# **Pos.** = 13 **Variable** = q0006\_0003 **Variable label** = Are you a church leader or minister? Tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0006 0003

Value = 1.0 Label = I serve on a church Council (PCC), Board of Trustees or deac

# **Pos.** = 14 **Variable** = q0006\_0004 **Variable label** = Are you a church leader or minister? Tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0006 0004

Value = 1.0 Label = I have responsibility for leading a group, ministry or activ

# **Pos.** = 15 **Variable** = q0006\_0005 **Variable label** = Are you a church leader or minister? Tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0006 0005

Value = 1.0 Label = I preach or teach sometimes, but don't have leadership respo

# **Pos.** = 16 **Variable** = q0006\_0006 **Variable label** = Are you a church leader or minister? Tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0006\_0006

Value = 1.0 Label = No, I am not a recognised church leader

#### **Pos. =** 17 **Variable =** q0007 **Variable label =** How would you describe the church

(congregation) you most often attend (or where you are in membership)?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0007

```
Label = Other (please specify)
               Value = 0.0
               Value = 1.0
                              Label = Anglican (Church of England, Church in Wales, Episcopalian)
               Value = 2.0
                              Label = Baptist
               Value = 3.0
                              Label = Charismatic – independent or non-denominational (eg Vineyard
               Value = 4.0
                              Label = Pentecostal (eg Elim, Assemblies of God, New Testament Churc
                              Label = Church of Scotland or other Presbyterian
               Value = 5.0
               Value = 6.0
                              Label = Free Church denomination (eg Methodist, URC, Salvation Army)
               Value = 70
                             Label = Other evangelical church, denomination, assembly or fellowsh
               Value = 8.0
                              Label = Roman Catholic
               Value = 9.0
                             Label = Uncommitted to any church at present
Pos. = 18
               Variable = q0007 other
                                            Variable label = Other (please specify)
               Value label information for q0007 other
                                             Variable label = How would you describe your ethnic
Pos. = 19
               Variable = q0008
background or heritage?
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0008
                              Label = Other background or preferred description (please specify be
               Value = 0.0
                             Label = White British
               Value = 10
               Value = 2.0
                             Label = White (but not British)
               Value = 3.0
                             Label = Black (Caribbean background)
               Value = 4.0
                             Label = Black (African background)
               Value = 50
                             Label = South Asian (Indian, Pakistani, Bangladeshi, Sri-Lankan back
                             Label = Chinese or other East Asian background
               Value = 6.0
               Value = 7.0
                             Label = A mixture of two or more of the above
               Value = 8.0
                             Label = Prefer not to say
Pos. = 20
                                            Variable label = Other background or preferred description
              Variable = q0008_other
(please specify below)
               Value label information for q0008 other
Pos. = 21
                                             Variable label = Were you born in the UK?
               Variable = q0009
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0009
               Value = 10
                             I abel = Yes
               Value = 2.0
                              Label = No
Pos. = 22
               Variable = q0009_other
                                            Variable label = If no, please specify the country where you
were born.
              Value label information for q0009 other
Pos. = 23
                                            Variable label = Britain is essentially a Christian country
               Variable = q0010_0001
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0010 0001
                              Label = Strongly agree
               Value = 1.0
               Value = 2.0
                             Label = Agree
               Value = 3.0
                             Label = Neither agree nor disagree (or don't know)
               Value = 40
                             Label = Disagree
               Value = 5.0
                             Label = Strongly disagree
Pos. = 24
               Variable = q0010 0002
                                            Variable label = Religion tends to divide communities
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0010 0002
                              Label = Strongly agree
               Value = 1.0
                             Label = Agree
               Value = 2.0
               Value = 3.0
                             Label = Neither agree nor disagree (or don't know)
               Value = 4.0
                             Label = Disagree
               Value = 5.0
                             Label = Strongly disagree
Pos. = 25
               Variable = q0010 0003
                                            Variable label = Religion is a frequent cause of war
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0010 0003
                             Label = Strongly agree
               Value = 1.0
```

```
Value = 2.0
                             Label = Agree
              Value = 3.0
                             Label = Neither agree nor disagree (or don't know)
              Value = 4.0
                             Label = Disagree
              Value = 5.0
                             Label = Strongly disagree
Pos. = \frac{26}{}
              Variable = q0010 0004
                                           Variable label = Growing religious diversity has enriched British
society
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0010 0004
                             Label = Strongly agree
               Value = 1.0
                             Label = Agree
              Value = 20
              Value = 3.0
                             Label = Neither agree nor disagree (or don't know)
              Value = 4.0
                             Label = Disagree
              Value = 5.0
                             Label = Strongly disagree
Pos. = 27
              Variable = q0010_0005 Variable label = The media generally does not understand
religion very well
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0010 0005
                             Label = Strongly agree
               Value = 1.0
                             Label = Agree
              Value = 2.0
              Value = 3.0
                             Label = Neither agree nor disagree (or don't know)
              Value = 4.0
                             Label = Disagree
              Value = 5.0
                             Label = Strongly disagree
Pos. = 28
              Variable = q0010_0006 Variable label = Politicians generally do not understand religion
very well
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0010 0006
                             Label = Strongly agree
              Value = 1.0
                             Label = Agree
              Value = 2.0
              Value = 3.0
                             Label = Neither agree nor disagree (or don't know)
              Value = 4.0
                             Label = Disagree
              Value = 5.0
                             Label = Strongly disagree
Pos. = 29
              Variable = q0010 0007
                                            Variable label = All religions in the UK operate on a level playing
field
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0010_0007
                             Label = Strongly agree
               Value = 1.0
                             Label = Agree
              Value = 2.0
              Value = 3.0
                             Label = Neither agree nor disagree (or don't know)
                             Label = Disagree
              Value = 4.0
              Value = 5.0
                             Label = Strongly disagree
Pos. = 30
              Variable = q0010 0008
                                           Variable label = Religion is becoming more, rather than less,
important in public life.
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0010 0008
              Value = 1.0
                             Label = Strongly agree
              Value = 2.0
                             Label = Agree
              Value = 3.0
                             Label = Neither agree nor disagree (or don't know)
                             Label = Disagree
              Value = 4.0
              Value = 5.0
                             Label = Strongly disagree
Pos. = 31
              Variable = q0010_0009
                                           Variable label = The government does not seem to understand
the difference between organised religion and living Christian faith.
```

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Label = Agree

Label = Disagree

Label = Strongly agree

Label = Strongly disagree

Label = Neither agree nor disagree (or don't know)

Value label information for q0010 0009

Value = 1.0

Value = 2.0

Value = 3.0

Value = 4.0

Value = **5.0** 

# **Pos.** = 32 **Variable** = q0010\_0010 **Variable label** = People with no religious faith are just as likely to be as selfless, kind, good, and moral as people of faith.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

# **Pos.** = 33 **Variable** = q0010\_0011 **Variable label** = No government should try to impose a single religion or ideology on its citizens.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

# **Pos.** = 34 **Variable** = q0010\_0012 **Variable label** = The established church in England and Scotland gives Christianity an unfair advantage over other faiths and denominations.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

# **Pos.** = 35 **Variable** = q0010\_0013 **Variable label** = The established church is a strong defence against secularism.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0010 0013

Value = 1.0 Label = Strongly agree

Value = 2.0 Label = Agree

Value = 3.0 Label = Neither agree nor disagree (or don't know)

Value = 4.0 Label = Disagree

Value = 5.0 Label = Strongly disagree

#### Pos. = 36 Variable = q0011 0001 Variable label = Britain is an essentially secular country.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0011 0001

Value = 1.0 Label = Strongly agree

Value = 2.0 Label = Agree

Value = 3.0 Label = Neither agree nor disagree (or don't know)

Value = 4.0 Label = Disagree

Value = 5.0 Label = Strongly disagree

### **Pos.** = 37 **Variable** = q0011\_0002 **Variable label** = Secularism has led to a moral vacuum in society.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

#### **Pos. =** 38 **Variable =** q0011 0003 **Variable label =** Secularism is not morally and politically neutral.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0011 0003

```
Label = Strongly agree
              Value = 1.0
               Value = 2.0
                             Label = Agree
               Value = 3.0
                             Label = Neither agree nor disagree (or don't know)
                             Label = Disagree
               Value = 4.0
              Value = 5.0
                             Label = Strongly disagree
              Variable = q0011 0004 Variable label = A secular state is the best way to protect
freedom of religion.
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0011 0004
               Value = 10
                             Label = Strongly agree
               Value = 2.0
                             Label = Agree
               Value = 3.0
                             Label = Neither agree nor disagree (or don't know)
               Value = 4.0
                             Label = Disagree
              Value = 5.0
                             Label = Strongly disagree
                                           Variable label = Secularism may think of itself as liberal but in
              Variable = q0011_0005
fact wants to impose its own worldview.
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0011 0005
                             Label = Strongly agree
               Value = 1.0
                             Label = Agree
               Value = 20
               Value = 3.0
                             Label = Neither agree nor disagree (or don't know)
               Value = 4.0
                             Label = Disagree
               Value = 5.0
                             Label = Strongly disagree
              Variable = q0011_0006 Variable label = Britain is not so much a secular country as a
tolerant, religiously plural one.
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0011 0006
               Value = 1.0
                             Label = Strongly agree
               Value = 2.0
                             Label = Agree
               Value = 3.0
                             Label = Neither agree nor disagree (or don't know)
               Value = 4.0
                             Label = Disagree
               Value = 5.0
                             Label = Strongly disagree
              Variable = q0011 0007
                                            Variable label = A benefit of secularism is that it seeks to be
neutral and tries to treat every religious and cultural group equally.
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0011 0007
                             Label = Strongly agree
               Value = 1.0
               Value = 2.0
                             Label = Agree
               Value = 3.0
                             Label = Neither agree nor disagree (or don't know)
               Value = 4.0
                             Label = Disagree
              Value = 5.0
                             Label = Strongly disagree
              Variable = q0011 0008 Variable label = Secularism seeks to promote lifestyles that will
damage society.
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0011 0008
               Value = 1.0
                             Label = Strongly agree
               Value = 2.0
                             Label = Agree
               Value = 3.0
                             Label = Neither agree nor disagree (or don't know)
```

Pos. = 44Variable = q0011 0009 Variable label = The secular state is only interested in the Church because of the economic and social contribution it makes.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Label = Disagree Label = Strongly disagree

Pos. = 39

Pos. = 40

Pos. = 41

Pos. = 42

Pos. = 43

Value = 4.0

Value = 5.0

```
Value label information for q0011_0009
Value = 10
                Label = Strongly agree
Value = 2.0
                Label = Agree
Value = 3.0
                Label = Neither agree nor disagree (or don't know)
Value = 4.0
               Label = Disagree
```

```
Value = 5.0 Label = Strongly disagree
```

### **Pos.** = 45 **Variable** = q0011\_0010 **Variable label** = Secularism implies that religious beliefs and values are purely private and personal and should not influence public life.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

### **Pos.** = 46 **Variable** = q0011\_0011 **Variable label** = Secularists are using arguments about LGBT/gay rights to attack Christianity.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

# **Pos.** = 47 **Variable** = q0011\_0012 **Variable label** = The majority of people in the UK are not hostile to religion but just indifferent.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

```
Value label information for q0011 0012

Value = 1.0 Label = Strongly agree

Value = 2.0 Label = Agree

Value = 3.0 Label = Neither agree nor disagree (or don't know)

Value = 4.0 Label = Disagree

Value = 5.0 Label = Strongly disagree
```

# **Pos.** = 48 **Variable** = q0011\_0013 **Variable label** = Most British people are culturally Christian but don't have a meaningful faith.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

```
Value label information for q0011 0013

Value = 1.0 Label = Strongly agree

Value = 2.0 Label = Agree

Value = 3.0 Label = Neither agree nor disagree (or don't know)

Value = 4.0 Label = Disagree

Value = 5.0 Label = Strongly disagree
```

# **Pos. =** 49 **Variable =** q0011\_0014 **Variable label =** People with no religious faith are just as likely to be as selfless, kind, good, and moral as people of faith.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

# **Pos.** = 50 **Variable** = q0012 **Variable label** = Which of the following statements is closest to your understanding of other religions?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

```
Value label information for q0012

Value = 1.0

Value = 2.0

Value = 3.0

Value = 4.0

Value = 4.0

Value = 5.0

Value = 5.0

Value = 5.0

Label = God's love and mercy is so vast that ultimately everyone wil

Label = God's love and mercy is so vast that ultimately everyone wil

Label = There are many different ways to God, all valid and able to

Value = 3.0

Label = Becasuse of what Jesus has done, God accepts people from eve

Label = Jesus is the only way of salvation - all those who have not

Label = Can't decide.
```

#### Pos. = 51 Variable = q0012 other Variable label = Please feel free to comment

#### Pos. = 52Variable = q0013 0001 Variable label = Islam This variable is *numeric*, the SPSS measurement level is *NOMINAL* Value label information for q0013 0001 Label = I became a committed Christian out of this background. Value = 1.0Value = 2.0Label = I have studied or engaged with them in some depth. Value = 3.0 Label = I know enough of the basic facts about them. Value = 4.0 Label = I don't know very much about them but would be interested to Value = 5.0 Label = I wouldn't be interested in this. Pos. = 53Variable = q0013 0002 Variable label = Judaism This variable is *numeric*, the SPSS measurement level is *NOMINAL* Value label information for q0013 0002 Label = I became a committed Christian out of this background. Value = 1.0Value = 2.0 Label = I have studied or engaged with them in some depth. Value = 3.0 Label = I know enough of the basic facts about them. Value = 4.0 Label = I don't know very much about them but would be interested to Value = 5.0Label = I wouldn't be interested in this. Pos. = 54Variable = q0013 0003 Variable label = Hinduism This variable is *numeric*, the SPSS measurement level is *NOMINAL* Value label information for q0013 0003 Value = 1.0 Label = I became a committed Christian out of this background. Value = 2.0 Label = I have studied or engaged with them in some depth. Value = 3.0 Label = I know enough of the basic facts about them. Value = 4.0 Label = I don't know very much about them but would be interested to Value = **5.0** Label = I wouldn't be interested in this. Pos. = 55Variable = q0013 0004 Variable label = Sikhism This variable is *numeric*, the SPSS measurement level is *NOMINAL* Value label information for q0013 0004 Value = 1.0 Label = I became a committed Christian out of this background. Value = 2.0 Label = I have studied or engaged with them in some depth. Value = 3.0 Label = I know enough of the basic facts about them. Label = I don't know very much about them but would be interested to Value = 40Value = 5.0Label = I wouldn't be interested in this. Pos. = 56Variable = q0013 0005 Variable label = Buddhism This variable is *numeric*, the SPSS measurement level is *NOMINAL* Value label information for q0013 0005 Value = 1.0 Label = I became a committed Christian out of this background. Value = 2.0 Label = I have studied or engaged with them in some depth. Value = 3.0 Label = I know enough of the basic facts about them. Value = 4.0Label = I don't know very much about them but would be interested to Value = 5.0Label = I wouldn't be interested in this. Pos. = 57Variable = q0013 0006 Variable label = Humanism This variable is *numeric*, the SPSS measurement level is *NOMINAL* Value label information for q0013 0006 Label = I became a committed Christian out of this background. Value = 1.0 Value = 2.0 Label = I have studied or engaged with them in some depth. Value = 3.0Label = I know enough of the basic facts about them. Label = I don't know very much about them but would be interested to Value = 4.0Value = 5.0Label = I wouldn't be interested in this. Pos. = 58Variable = q0013\_0007 Variable label = Atheism This variable is *numeric*, the SPSS measurement level is *NOMINAL* Value label information for q0013 0007 Value = 1.0 Label = I became a committed Christian out of this background. Value = 2.0 Label = I have studied or engaged with them in some depth. Value = 3.0 Label = I know enough of the basic facts about them. Value = 40Label = I don't know very much about them but would be interested to Value = 5.0 Label = I wouldn't be interested in this.

```
Pos. = 59
               Variable = q0013_0008 Variable label = Paganism
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0013 0008
                              Label = I became a committed Christian out of this background.
               Value = 1.0
               Value = 2.0
                              Label = I have studied or engaged with them in some depth.
               Value = 3.0
                              Label = I know enough of the basic facts about them.
               Value = 4.0
                              Label = I don't know very much about them but would be interested to
               Value = 5.0
                              Label = I wouldn't be interested in this.
Pos. = 60
               Variable = q0013 0009 Variable label = New Age Spritualities
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0013_0009
                              Label = I became a committed Christian out of this background.
               Value = 1.0
               Value = 2.0
                              Label = I have studied or engaged with them in some depth.
                              Label = I know enough of the basic facts about them
               Value = 3.0
               Value = 4.0
                              Label = I don't know very much about them but would be interested to
               Value = 5.0
                              Label = I wouldn't be interested in this.
Pos. = 61
               Variable = q0013 0010 Variable label = Roman Catholicism
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0013 0010
                              Label = I became a committed Christian out of this background.
               Value = 10
               Value = 2.0
                              Label = I have studied or engaged with them in some depth.
               Value = 3.0
                              Label = I know enough of the basic facts about them.
               Value = 4.0
                              Label = I don't know very much about them but would be interested to
               Value = 5.0
                              Label = I wouldn't be interested in this.
Pos. = 62
               Variable = q0013 0011 Variable label = Eastern Orthodox Christianity
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0013 0011
               Value = 1.0
                              Label = I became a committed Christian out of this background.
               Value = 2.0
                              Label = I have studied or engaged with them in some depth.
               Value = 3.0
                              Label = I know enough of the basic facts about them
               Value = 4.0
                              Label = I don't know very much about them but would be interested to
                              Label = I wouldn't be interested in this.
               Value = 5.0
Pos. = 63
               Variable = q0013 0012
                                            Variable label = Mormonism
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0013 0012
               Value = 1.0
                              Label = I became a committed Christian out of this background.
               Value = 2.0
                               Label = I have studied or engaged with them in some depth.
               Value = 3.0
                              Label = I know enough of the basic facts about them.
               Value = 4.0
                              Label = I don't know very much about them but would be interested to
                              Label = I wouldn't be interested in this.
               Value = 5.0
Pos. = 64
               Variable = g0013 0013 Variable label = Jehovah's Witnesses
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0013 0013
               Value = 1.0
                              Label = I became a committed Christian out of this background.
               Value = 2.0
                              Label = I have studied or engaged with them in some depth.
               Value = 3.0
                              Label = I know enough of the basic facts about them.
               Value = 4.0
                              Label = I don't know very much about them but would be interested to
               Value = 5.0
                              Label = I wouldn't be interested in this.
Pos. = 65
               Variable = q0013 0014 Variable label = Traditional indigenous religions from other parts
of the world (e.g. Africa, China, the Americas)
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0013 0014
                               Label = I became a committed Christian out of this background.
               Value = 1.0
               Value = 2.0
                              Label = I have studied or engaged with them in some depth.
               Value = 3.0
                              Label = I know enough of the basic facts about them.
               Value = 40
                              Label = I don't know very much about them but would be interested to
               Value = 5.0
                              Label = I wouldn't be interested in this.
```

**Pos.** = 66 **Variable** = q0013\_other **Variable label** = Other religions you may be interested in (please specify). Or feel free to comment about the ones listed above.

Value label information for q0013 other

**Pos.** = 67 **Variable** = q0014\_0001 **Variable label** = Christians should be actively involved in religious dialogue with people of other faiths.

This variable is numeric, the SPSS measurement level is NOMINAL

**Pos.** = 68 **Variable** = q0014\_0002 **Variable label** = Christians should take the opportunities they are given to visit mosques, synagogues, temples and gurdwaras.

This variable is numeric, the SPSS measurement level is NOMINAL

**Pos.** = 69 **Variable** = q0014\_0003 **Variable label** = Christians should invite people from other faith communities to visit their churches.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0014 0003

Value = 1.0 Label = Strongly agree

Value = 2.0 Label = Agree

Value = 3.0 Label = Neither agree nor disagree

Value = 4.0 Label = Disagree

Value = 5.0 Label = Strongly disagree

**Pos. =** 70 **Variable =** q0014\_0004 **Variable label =** Christians should be willing to take part in multi-faith events where each community offers its own form of scripture reading, prayer or worship.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

**Pos.** = 71 **Variable** = q0014\_0005 **Variable label** = Christians who are present in the activities of other faith communities are at risk spiritually.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0014 0005Value = 1.0Label = Strongly agreeValue = 2.0Label = AgreeValue = 3.0Label = Neither agree nor disagreeValue = 4.0Label = DisagreeValue = 5.0Label = Strongly disagree

**Pos.** = 72 **Variable** = q0014\_0006 **Variable label** = Christians should oppose the building of mosques or temples in their neighbourhood.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0014 0006

Value = 1.0 Label = Strongly agree

Value = 2.0 Label = Agree

Value = 3.0 Label = Neither agree nor disagree

Value = 4.0 Label = Disagree

```
Value = 5.0 Label = Strongly disagree
```

### **Pos.** = 73 **Variable** = q0014\_0007 **Variable label** = Christians should share the gospel with those of other faiths.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

### **Pos.** = 74 **Variable** = q0014\_0008 **Variable label** = Christians should work together with other faith communities on social projects and political issues.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

### **Pos.** = 75 **Variable** = q0014\_0009 **Variable label** = Some Christians teach that "Islam, Hinduism and Sikhism are of the devil" - I think that view is too extreme.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

# **Pos.** = 76 **Variable** = q0014\_0010 **Variable label** = Christians should be friend and listen to people of other faiths before jumping in to proclaim the gospel to them.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

### **Pos.** = 77 **Variable** = q0014\_0011 **Variable label** = I personally have been involved in local interfaith activities and events.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

# **Pos. =** 78 **Variable =** q0014\_0012 **Variable label =** Christians should gain some understanding of other faiths before sharing the gospel with their adherents.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

```
Value label information for q0014 0012

Value = 1.0 Label = Strongly agree

Value = 2.0 Label = Agree

Value = 3.0 Label = Neither agree nor disagree

Value = 4.0 Label = Disagree

Value = 5.0 Label = Strongly disagree
```

#### Pos. = 79 Variable = q0014 0013 Variable label = For me Christianity is not a 'religion' - it is a

```
personal relationship with Christ.
```

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value = 1.0 Label = Strongly agree

Value = 1.0 Label = Strongly agree

Value = 2.0 Label = Agree

Value = 3.0 Label = Neither agree nor disagree

Value = 4.0 Label = Disagree

Value = 5.0 Label = Strongly disagree

# **Pos.** = 80 **Variable** = q0015\_0001 **Variable label** = Felt that you were being discriminated against (for example over a job, a service you needed, or as a consumer)

This variable is *numeric*, the SPSS measurement level is *SCALE* 

Value label information for q0015\_0001

Value = 1.0 Label = Never

Value = 2.0 Label = Once or twice

Value = 3.0 Label = Several times

Value = 4.0 Label = Very often

#### **Pos. =** 81 **Variable =** q0015\_0002 **Variable label =** Felt that you were being favoured

This variable is *numeric*, the SPSS measurement level is *SCALE* 

Value label information for q0015 0002

Value = 1.0 Label = Never

Value = 2.0 Label = Once or twice

Value = 3.0 Label = Several times

Value = 4.0 Label = Very often

#### Pos. = 82 Variable = q0015\_0003 Variable label = Experienced being teased, mocked or insulted

This variable is *numeric*, the SPSS measurement level is *SCALE* 

Value label information for q0015 0003

Value = 1.0 Label = Never

Value = 2.0 Label = Once or twice

Value = 3.0 Label = Several times

Value = 4.0 Label = Very often

# **Pos.** = 83 **Variable** = q0015\_0004 **Variable label** = Thought you were being mocked or insulted behind your back

This variable is *numeric*, the SPSS measurement level is *SCALE* 

Value label information for q0015 0004

Value = 1.0 Label = Never

Value = 2.0 Label = Once or twice

Value = 3.0 Label = Several times

Value = 4.0 Label = Very often

#### Pos. = 84 Variable = q0015\_other Variable label = Please feel free to give details

Value label information for q0015 other

#### Pos. = 85 Variable = q0016\_0001 Variable label = Talking in general terms about God or religion

This variable is *numeric*, the SPSS measurement level is *SCALE* 

Value label information for q0016 0001

Value = 1.0 Label = Never

Value = 2.0 Label = Once or twice

Value = 3.0 Label = Several times

Value = 4.0 Label = Very often

Value = 5.0 Label = Not applicable - never wanted do this

#### **Pos.** = 86 **Variable** = q0016\_0002 **Variable label** = Talking about your personal faith in Jesus

This variable is *numeric*, the SPSS measurement level is *SCALE* 

Value label information for q0016 0002

Value = 1.0 Label = Never

Value = 2.0 Label = Once or twice

Value = 3.0 Label = Several times

Value = 4.0 Label = Very often

Value = 5.0 Label = Not applicable - never wanted do this

### **Pos.** = 87 **Variable** = q0016\_0003 **Variable label** = Speaking about the uniqueness of Christ and the call to conversion

This variable is *numeric*, the SPSS measurement level is *SCALE* 

Value = 5.0 Label = Not applicable - never wanted do this

### **Pos.** = 88 **Variable** = q0016\_0004 **Variable label** = Displaying your allegiance to Christ by carrying or wearing symbols such as a cross, a Bible, or a sticker with a scripture verse etc.

This variable is *numeric*, the SPSS measurement level is *SCALE* 

Variable = q0016 0005 Variable label = Speaking out as a Christian on issues of social

# justice, poverty or racism This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for q0016 0005

Pos. = 89

Value = 5.0 Label = Not applicable - never wanted do this

# **Pos.** = 90 **Variable** = q0016\_0006 **Variable label** = Speaking out as a Christian about your views on marriage or sexuality

This variable is *numeric*, the SPSS measurement level is *SCALE* 

Value label information for q0016 0006

Value = 1.0 Label = Never

Value = 2.0 Label = Once or twice

Value = 3.0 Label = Several times

Value = 4.0 Label = Very often

Value = 5.0 Label = Not applicable -

Value = 5.0 Label = Not applicable - never wanted do this

#### **Pos. =** 91 **Variable =** q0016\_0007 **Variable label =** Expressing a political opinion or voting intention

This variable is *numeric*, the SPSS measurement level is *SCALE* 

Pos. = 92 Variable = q0016\_other Variable label = Please feel free to give details

Value label information for q0016 other

# **Pos.** = 93 **Variable** = q0017\_0001 **Variable label** = The challenge presented by science, such as the theory of evolution

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0017 0001

Value = 1.0 Label = Most important of all (tick only one in this column)

Value = 2.0 Label = Very important

Value = 3.0 Label = Important

Value = 4.0 Label = Not very important
Value = 5.0 Label = Not at all important

Value = 6.0 Label = Don't know

```
Pos. = 94
              Variable = q0017_0002 Variable label = The breakdown of family and community life
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0017 0002
                             Label = Most important of all (tick only one in this column)
               Value = 1.0
              Value = 2.0
                             Label = Very important
               Value = 3.0
                             Label = Important
               Value = 4.0
                             Label = Not very important
               Value = 5.0
                             Label = Not at all important
              Value = 6.0
                             Label = Don't know
Pos. = 95
              Variable = q0017 0003 Variable label = The problem of suffering, such as the world
wars and the Holocaust
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0017 0003
                             Label = Most important of all (tick only one in this column)
               Value = 1.0
               Value = 2.0
                             Label = Very important
              Value = 3.0
                             Label = Important
                             Label = Not very important
               Value = 4.0
              Value = 5.0
                             Label = Not at all important
               Value = 6.0
                             Label = Don't know
Pos. = 96
              Variable = q0017_0004
                                           Variable label = The influence of liberal theology
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0017 0004
                             Label = Most important of all (tick only one in this column)
               Value = 1.0
               Value = 2.0
                             Label = Very important
               Value = 3.0
                             Label = Important
              Value = 4.0
                             Label = Not very important
               Value = 5.0
                             Label = Not at all important
              Value = 6.0
                             Label = Don't know
Pos. = 97
              Variable = q0017 0005 Variable label = Internal conflicts and scandals in the Church
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0017 0005
               Value = 1.0
                             Label = Most important of all (tick only one in this column)
                             Label = Very important
               Value = 20
               Value = 3.0
                             Label = Important
               Value = 4.0
                             Label = Not very important
               Value = 5.0
                             Label = Not at all important
               Value = 6.0
                            Label = Don't know
Pos. = 98
                                           Variable label = The growth of non-Christian faiths
              Variable = q0017_0006
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0017 0006
                             Label = Most important of all (tick only one in this column)
               Value = 1.0
               Value = 2.0
                             Label = Very important
               Value = 3.0
                             Label = Important
               Value = 4.0
                             Label = Not very important
               Value = 5.0
                             Label = Not at all important
               Value = 6.0
                             Label = Don't know
Pos. = 99
              Variable = q0017 0007
                                           Variable label = Consumerism and individualism
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0017 0007
               Value = 1.0
                              Label = Most important of all (tick only one in this column)
               Value = 2.0
                             Label = Very important
               Value = 3.0
                             Label = Important
               Value = 4.0
                             Label = Not very important
               Value = 5.0
                             Label = Not at all important
              Value = 6.0
                             Label = Don't know
Pos. = 100 Variable = q0017 0008 Variable label = Our failure to preach and share the gospel
This variable is numeric, the SPSS measurement level is NOMINAL
```

Label = Most important of all (tick only one in this column)

Value label information for q0017 0008

Value = 2.0
Value = 3.0
Value = 4.0
Value = 5.0
Value = 5.0
Value = 6.0
Label = Very important
Label = Important
Label = Not very important
Label = Not at all important
Label = Don't know

Pos. = 101 Variable = q0017\_other Variable label = Other (please specify)

Value label information for q0017 other

**Pos.** = 102 **Variable** = q0018\_0001 **Variable label** = Has your church or local Christian community been involved in recent years in any of the following .....?Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0018\_0001

Value = 1.0 Label = A situation where a member has faced discrimination because

**Pos.** = 103 **Variable** = q0018\_0002 **Variable label** = Has your church or local Christian community been involved in recent years in any of the following .....?Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0018 0002

Value = 1.0 Label = A partnership or funding relationship with the secular autho

**Pos.** = 104 **Variable** = q0018\_0003 **Variable label** = Has your church or local Christian community been involved in recent years in any of the following .....?Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0018\_0003

Value = 1.0 Label = Civic events with a religious element

**Pos.** = 105 **Variable** = q0018\_0004 **Variable label** = Has your church or local Christian community been involved in recent years in any of the following .....?Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0018 0004

Value = 1.0 Label = Interfaith activities, partnerships or dialogue

**Pos. =** 106 **Variable =** q0018\_0005 **Variable label =** Has your church or local Christian community been involved in recent years in any of the following .....?Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0018 0005

Value = 1.0 Label = An occasion where it got recognition from the authorities or

**Pos. =** 107 **Variable =** q0018\_0006 **Variable label =** Has your church or local Christian community been involved in recent years in any of the following .....?Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0018 0006

Value = 1.0 Label = A conflict or dispute with the secular authorities

**Pos. =** 108 **Variable =** q0018\_0007 **Variable label =** Has your church or local Christian community been involved in recent years in any of the following .....?Please tick all that apply

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0018 0007

Value = 1.0 Label = None of the above

**Pos. =** 109 **Variable =** q0019\_0001 **Variable label =** Has your church or local Christian community in recent years been prevented by the authorities in doing something it feels led to do in...

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0019 0001

Value = 1.0 Label = Mission or outreach

**Pos.** = 110 **Variable** = q0019\_0002 **Variable label** = Has your church or local Christian community in recent years been prevented by the authorities in doing something it feels led to do in...

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

**Pos. =** 111 **Variable =** q0019\_0003 **Variable label =** Has your church or local Christian community in recent years been prevented by the authorities in doing something it feels led to do in...

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0019 0003

Value = 1.0 Label = Social action or community work

**Pos. =** 112 **Variable =** q0019\_0004 **Variable label =** Has your church or local Christian community in recent years been prevented by the authorities in doing something it feels led to do in...

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0019 0004
Value = 1.0 Label = None of these

Pos. = 113 Variable = q0019\_other Variable label = Please feel free to give details

Value label information for q0019 other

#### Pos. = 114 Variable = q0020 0001 Variable label = The UK state

This variable is *numeric*, the SPSS measurement level is *SCALE* 

Value = 3.0 Label = 3 Value = 4.0 Label = 4

Value = 4.0 Label = 4
Value = 5.0 Label = 5

Value = 6.0 Label = 6 Value = 7.0 Label = 7

Value = 8.0 Label = 8 Value = 9.0 Label = 9

Value = 10.0 Label = 10 Favourable towards Christianity

#### Pos. = 115 Variable = q0020 0002 Variable label = The current government

This variable is *numeric*, the SPSS measurement level is *SCALE* 

Value label information for q0020 0002

Value = 1.0 Label = 0 Value = 2.0 Label = 2

Value = 3.0 Label = 3 Value = 4.0 Label = 4

Value = 5.0 Label = 5 Value = 6.0 Label = 6

Value = 7.0 Label = 7 Value = 8.0 Label = 8

Value = 9.0 Label = 9

Value = 10.0 Label = 10

= 10 Favourable towards Christianity

Hostile to Christianity

#### Pos. = 116 Variable = q0020\_0003 Variable label = Local government in your area

This variable is *numeric*, the SPSS measurement level is *SCALE* 

Value label information for q0020 0003

Value = 1.0 Label = 0 Hostile to Christianity

Value = 2.0 Label = 2 Value = 3.0 Label = 3

Value = 3.0 Label = 3 Value = 4.0 Label = 4

Value = 5.0 Label = 5 Value = 6.0 Label = 6

Value = 7.0 Label = 7

Value = 8.0 Label = 8

Value = 9.0 Label = 9

Value = 10.0 Label = 10 Favourable towards Christianity

#### Pos. = 117 Variable = q0020 0004 Variable label = The health service

This variable is *numeric*, the SPSS measurement level is *SCALE* 

Value label information for q0020 0004

Value = 1.0 Label = 0 Hostile to Christianity

```
Value = 2.0
                              Label = 2
                              Label = 3
               Value = 3.0
                              Label = 4
               Value = 4.0
               Value = 5.0
                               Label = 5
               Value = 6.0
                               Label = 6
               Value = 7.0
                              Label = 7
               Value = 8.0
                              Iabel = 8
                              Label = 9
               Value = 90
               Value = 10.0
                              Label = 10
                                             Favourable towards Christianity
Pos. = 118 Variable = q0020 0005
                                              Variable label = Popular culture
This variable is numeric, the SPSS measurement level is SCALE
               Value label information for q0020 0005
                               Label = 0
               Value = 1.0
                                            Hostile to Christianity
               Value = 2.0
                               Label = 2
               Value = 3.0
                              Label = 3
               Value = 4.0
                               Label = 4
               Value = 5.0
                               Label = 5
               Value = 6.0
                              Label = 6
               Value = 7.0
                               Label = 7
               Value = 8.0
                              Iabel = 8
               Value = 9.0
                              I abel = 9
               Value = 10.0
                              Label = 10
                                             Favourable towards Christianity
Pos. = 119 Variable = q0020 0006
                                             Variable label = The media
This variable is numeric, the SPSS measurement level is SCALE
               Value label information for q0020_0006
               Value = 1.0
                               Label = 0
                                            Hostile to Christianity
               Value = 2.0
                               Label = 2
               Value = 3.0
                               Label = 3
               Value = 4.0
                               Label = 4
               Value = 5.0
                               Label = 5
               Value = 6.0
                               Label = 6
               Value = 7.0
                              Label = 7
               Value = 8.0
                              I abel = 8
               Value = 9.0
                              Label = 9
               Value = 10.0
                              Label = 10
                                             Favourable towards Christianity
Pos. = 120 Variable = q0020 0007
                                              Variable label = The school system
This variable is numeric, the SPSS measurement level is SCALE
               Value label information for q0020 0007
               Value = 1.0
                               Label = 0
                                            Hostile to Christianity
               Value = 2.0
                               Label = 2
                               Label = 3
               Value = 3.0
               Value = 4.0
                               Label = 4
               Value = 5.0
                               Label = 5
               Value = 6.0
                              Label = 6
               Value = 7.0
                               Label = 7
               Value = 8.0
                              I abel = 8
               Value = 9.0
                               Label = 9
               Value = 10.0
                              Label = 10
                                             Favourable towards Christianity
                                              Variable label = Universities and academia
Pos. = 121 Variable = q0020 0008
This variable is numeric, the SPSS measurement level is SCALE
               Value label information for q0020 0008
               Value = 1.0
                               Label = 0
                                            Hostile to Christianity
               Value = 2.0
                               Label = 2
               Value = 3.0
                               Label = 3
               Value = 4.0
                               Label = 4
               Value = 5.0
                               Label = 5
               Value = 6.0
                               Label = 6
               Value = 7.0
                              Label = 7
                               Label = 8
               Value = 8.0
               Value = 9.0
                               Label = 9
               Value = 10.0
                              Label = 10
                                             Favourable towards Christianity
```

**Pos.** = 122 **Variable** = q0021\_0001 **Variable label** = A business should have the right to refuse to print, publish (or write in icing on a cake) a message with which it does not agree.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

**Pos.** = 123 **Variable** = q0021\_0002 **Variable label** = An employee should have the right to wear at work clothing, jewellery or another small item that symbolises their religious identity or beliefs.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

**Pos.** = 124 **Variable** = q0021\_0003 **Variable label** = An employee should have the right to refuse to carry out practices that go against their conscience (e.g. sell alcohol or religiously-forbidden food, take part in abortion procedures, conduct a same-sex marriage),

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

**Pos.** = 125 **Variable** = q0021\_0004 **Variable label** = An employee or student should have the right to speak or write openly and without fear of being disciplined about religious beliefs or values they hold, even where these may cause offence.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

**Pos.** = 126 **Variable** = q0021\_0005 **Variable label** = No one should be prevented from expressing religious, moral or political views by being shouted down or by a "no-platforming" policy.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

**Pos.** = 127 **Variable** = q0021\_0006 **Variable label** = Parents should have the right to teach their children (including adopted and foster children) the values, beliefs and sexual morality found in their religion.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

# **Pos. =** 128 **Variable =** q0021\_0007 **Variable label =** Preachers should have the right to express their beliefs about sin, judgement and hell even if people find these offensive.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

# **Pos.** = 129 **Variable** = q0021\_0008 **Variable label** = No one should be allowed to speak or write about another religious or social group in ways that stir up hostility, hatred or violence towards them.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

# **Pos.** = 130 **Variable** = q0021\_0009 **Variable label** = There should be no legal right of protection from being offended by spoken or written words.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

### **Pos.** = 131 **Variable** = q0022\_0001 **Variable label** = Children benefit from growing up in a multi-faith environment.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

# **Pos. =** 132 **Variable =** q0022\_0002 **Variable label =** Religious education in mainstream schools should cover a wide range of faiths.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

# **Pos.** = 133 **Variable** = q0022\_0003 **Variable label** = Children today can be confused and misled by the variety of religious beliefs they encounter.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0022 0003

Value = 1.0 Label = Strongly agree

Value = 2.0 Label = Agree

Value = 3.0 Label = Neither agree nor disagree (or don't know)

Value = 4.0 Label = Disagree

Value = 5.0 Label = Strongly disagree

# **Pos.** = 134 **Variable** = q0022\_0004 **Variable label** = Parents should have the right to send their children to schools where ONLY their own faith is represented, taught and practised.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

```
Value label information for q0022 0004
              Value = 1.0
                            Label = Strongly agree
                            Label = Agree
              Value = 2.0
              Value = 3.0
                            Label = Neither agree nor disagree (or don't know)
              Value = 4.0
                            Label = Disagree
                            Label = Strongly disagree
              Value = 5.0
Pos. = 135 Variable = q0022 0005
                                          Variable label = Mainstream state schools have an
overwhelmingly secular ethos which damages children's spiritual development.
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0022 0005
                            Label = Strongly agree
              Value = 10
              Value = 2.0
                            Label = Agree
              Value = 3.0
                            Label = Neither agree nor disagree (or don't know)
              Value = 4.0
                            Label = Disagree
              Value = 5.0
                            Label = Strongly disagree
Pos. = 136 Variable = q0022 0006 Variable label = State-maintained education should be distinctly
Christian in character.
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0022 0006
              Value = 10
                            Label = Strongly agree
              Value = 2.0
                            Label = Agree
              Value = 3.0
                            Label = Neither agree nor disagree (or don't know)
              Value = 4.0
                            Label = Disagree
              Value = 5.0
                            Label = Strongly disagree
Pos. = 137 Variable = q0023
                                           Variable label = In your own words, please tell us anything else
you would like to say about secularism and religious pluralism...
              Value label information for q0023
Pos. = 138 Variable = q0024
                                           Variable label = Do you need to finish now? There are two more
optional blocks of questions specifically about your views of Islam and Judaism. Would you like to
continue and complete these?
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0024
              Value = 10
                            Label = I'd rather finish now
                            Label = I'm happy to go on
              Value = 2.0
Pos. = 139 Variable = q0025 0001 Variable label = Christians and Muslims both pray to the one
true God (or the same God ).
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0025 0001
              Value = 1.0
                            Label = Strongly agree
                            Label = Agree
              Value = 2.0
              Value = 3.0
                            Label = Neither agree nor disagree
              Value = 4.0
                            Label = Disagree
              Value = 5.0
                            Label = Strongly disagree
Pos. = 140 Variable = q0025 0002
                                          Variable label = Muslims generally are well-disposed towards
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0025 0002
                            Label = Strongly agree
              Value = 1.0
                            Label = Agree
              Value = 2.0
              Value = 3.0
                            Label = Neither agree nor disagree
              Value = 4.0
                            Label = Disagree
              Value = 5.0
                            Label = Strongly disagree
```

Variable label = Muslims in Britain should continue to have the Pos. = 141 Variable = q0025 0003 right to produce and consume halal food.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0025 0003

Christians.

```
Label = Strongly agree
              Value = 1.0
              Value = 2.0
                             Label = Agree
              Value = 3.0
                             Label = Neither agree nor disagree
                             Label = Disagree
              Value = 4.0
              Value = 5.0
                             Label = Strongly disagree
Pos. = 142 Variable = q0025 0004 Variable label = Halal food should always be labelled so that
people can choose whether or not to consume it.
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0025 0004
                             Label = Strongly agree
              Value = 10
              Value = 2.0
                             Label = Agree
              Value = 3.0
                             Label = Neither agree nor disagree
              Value = 4.0
                             Label = Disagree
              Value = 5.0
                             Label = Strongly disagree
                                          Variable label = Christians should never consume halal food.
Pos. = 143 Variable = q0025_0005
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0025 0005
Value = 1.0 Label = Strongly agree
              Value = 2.0
                             Label = Agree
              Value = 3.0
                             Label = Neither agree nor disagree
              Value = 4.0
                             Label = Disagree
              Value = 5.0
                             Label = Strongly disagree
Pos. = 144 Variable = q0025 0006
                                          Variable label = Muslims should have the right to wear whatever
modest clothing they wish in the street, including the hijab (headscarf) and niqab (full face veil).
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0025 0006
                             Label = Strongly agree
              Value = 1.0
              Value = 2.0
                             Label = Agree
              Value = 3.0
                             Label = Neither agree nor disagree
                             Label = Disagree
              Value = 4.0
              Value = 5.0
                            Label = Strongly disagree
Pos. = 145 Variable = q0025 0007 Variable label = In certain settings and roles such as in courts,
or as teachers or medical professionals Muslim women should be required to uncover their faces.
This variable is numeric, the SPSS measurement level is NOMINAL
               Value label information for q0025 0007
                             Label = Strongly agree
              Value = 1.0
              Value = 2.0
                             Label = Agree
              Value = 3.0
                             Label = Neither agree nor disagree
              Value = 4.0
                             Label = Disagree
              Value = 5.0
                             Label = Strongly disagree
Pos. = 146 Variable = q0025 0008
                                           Variable label = I personally find it difficult when I see Muslim
women wearing the niqab (full face veil).
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0025 0008
              Value = 1.0
                             Label = Strongly agree
              Value = 2.0
                             Label = Agree
              Value = 3.0
                            Label = Neither agree nor disagree
              Value = 4.0
                             Label = Disagree
                             Label = Strongly disagree
              Value = 5.0
Pos. = 147 Variable = q0025 0009 Variable label = Islam is basically a religion of peace.
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0025 0009
                             Label = Strongly agree
              Value = 1.0
```

Value = 2.0

Value = 3.0

Value = **4.0** 

Value = 50

Label = Agree

Label = Disagree
Label = Strongly disagree

Label = Neither agree nor disagree

# **Pos.** = 148 **Variable** = q0025\_0010 **Variable label** = Violent extremism is very common among Muslims living in Britain.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

# **Pos.** = 149 **Variable** = q0025\_0011 **Variable label** = The Western powers are right to take military action against Da'esh/Isis (the so-called "Islamic State").

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

# **Pos.** = 150 **Variable** = q0025\_0012 **Variable label** = Christians should challenge Muslims about the right of all people to choose and change their faith.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

# **Pos.** = 151 **Variable** = q0025\_0013 **Variable label** = Muslims are aiming to become the dominant religion in Britain and to impose Islamic rule in this country.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

# **Pos.** = 152 **Variable** = q0025\_0014 **Variable label** = Muslims and Christians share a similar set of moral values.

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for q0025 0014

Value = 1.0 Label = Strongly agree

Value = 2.0 Label = Agree

Value = 3.0 Label = Neither agree nor disagree

Value = 4.0 Label = Disagree

Value = 5.0 Label = Strongly disagree

# **Pos. =** 153 **Variable =** q0025\_0015 **Variable label =** Christians should admire Muslims' devotion to prayer and their scriptures.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0025 0015

Value = 1.0 Label = Strongly agree

Value = 2.0 Label = Agree

Value = 3.0 Label = Neither agree nor disagree

Value = 4.0 Label = Disagree

Value = 5.0 Label = Strongly disagree

# **Pos.** = 154 **Variable** = q0025\_0016 **Variable label** = The UK should allow Muslims to settle issues of family law and inheritance through their own courts.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

```
Value label information for q0025 0016
              Value = 1.0
                            Label = Strongly agree
                            Label = Agree
              Value = 2.0
              Value = 3.0
                            Label = Neither agree nor disagree
              Value = 4.0
                            Label = Disagree
                            Label = Strongly disagree
              Value = 5.0
Pos. = 155 Variable = q0025 0017 Variable label = There should be no place in the UK legal
system for sharia law.
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0025 0017
                            Label = Strongly agree
              Value = 10
              Value = 2.0
                            Label = Agree
              Value = 3.0
                            Label = Neither agree nor disagree
              Value = 4.0
                            Label = Disagree
              Value = 5.0
                            Label = Strongly disagree
Pos. = 156 Variable = q0026 0001 Variable label = Christians and Jews both pray to the one true
God (or the same God).
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0026 0001
              Value = 10
                            Label = Strongly agree
              Value = 2.0
                            Label = Agree
              Value = 3.0
                            Label = Neither agree nor disagree
              Value = 4.0
                            Label = Disagree
              Value = 50
                            Label = Strongly disagree
Pos. = 157 Variable = q0026 0002
                                           Variable label = Jewish people in Britain should continue to
have the right to produce and consume kosher food.
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0026 0002
              Value = 1.0
                            Label = Strongly agree
              Value = 2.0
                            Label = Agree
              Value = 3.0
                            Label = Neither agree nor disagree
              Value = 4.0
                            Label = Disagree
              Value = 5.0
                            Label = Strongly disagree
Pos. = 158 Variable = q0026 0003
                                         Variable label = Christians should never consume kosher food.
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0026 0003
              Value = 1.0
                            Label = Strongly agree
              Value = 2.0
                            Label = Agree
              Value = 3.0
                            Label = Neither agree nor disagree
              Value = 4.0
                            Label = Disagree
              Value = 5.0
                            Label = Strongly disagree
Pos. = 159 Variable = q0026 0004 Variable label = Jewish people should have the right to wear
whatever clothing they wish.
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0026 0004
              Value = 1.0
                            Label = Strongly agree
              Value = 2.0
                            Label = Agree
              Value = 3.0
                            Label = Neither agree nor disagree
                            Label = Disagree
              Value = 4.0
              Value = 5.0
                            Label = Strongly disagree
                                          Variable label = Christians should always support the state of
Pos. = 160 Variable = q0026_0005
Israel in its conflicts with its enemies.
This variable is numeric, the SPSS measurement level is NOMINAL
              Value label information for q0026 0005
                            Label = Strongly agree
              Value = 1.0
```

Value = 2.0

Value = 3.0

Value = 4.0

Label = Agree

Label = Disagree

Label = Neither agree nor disagree

```
Value = 5.0 Label = Strongly disagree
```

# **Pos.** = 161 **Variable** = q0026\_0006 **Variable label** = Christians should challenge Jewish people about the right of all people to choose and change their faith.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

### **Pos.** = 162 **Variable** = q0026\_0007 **Variable label** = Judaism and Christianity share a similar set of moral values.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

### **Pos.** = 163 **Variable** = q0026\_0008 **Variable label** = A Jewish person who accepts Jesus as the Messiah does not need to change their cultural identity.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

# **Pos.** = 164 **Variable** = q0026\_0009 **Variable label** = Jewish people in the UK face serious problems of discrimination and anti-semitism.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

### **Pos.** = 165 **Variable** = q0026\_0010 **Variable label** = Christians need to repent of a long history of anti-semitism.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

# **Pos.** = 166 **Variable** = q0026\_0011 **Variable label** = It is possible to criticise Zionism and the actions of the state of Israel without being antisemitic.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

```
Value label information for q0026 0011

Value = 1.0 Label = Strongly agree

Value = 2.0 Label = Agree

Value = 3.0 Label = Neither agree nor disagree

Value = 4.0 Label = Disagree

Value = 5.0 Label = Strongly disagree
```

#### Pos. = 167 Variable = q0026 0012 Variable label = I believe that the state of Israel is responsible

```
for much of the suffering of the Palestinian people.
```

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0026 0012

Value = 1.0 Label = Strongly agree

Value = 2.0 Label = Agree

Value = 3.0 Label = Neither agree nor disagree

Value = 4.0 Label = Disagree

Value = 5.0 Label = Strongly disagree

# **Pos.** = 168 **Variable** = q0027 **Variable label** = Which of the following comes closest to your view of Christianity and other religions? Please select one only.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0027

Value = 1.0 Label = Christianity is the only path to God.

Value = 2.0 Label = Christianity is the best path to God, but other religions ma

Value = 3.0 Label = All the major world religions offer paths to God.

Value = 4.0 Label = People can find their own paths to God, whether inside or ou

Value = 5.0 Label = Other

Value = 6.0 Label = Don't know

#### Pos. = 169 Variable = q0028 0001 Variable label = Read any of the articles?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0028 0001

Value = 1.0 Label = Yes Value = 2.0 Label = No

Value = 3.0 Label = Can't recall

#### **Pos. =** 170 **Variable =** q0028\_0002 **Variable label =** Heard a church leader refer to the research?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0028 0002

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = Can't recall

# **Pos. =** 171 **Variable =** q0028\_0003 **Variable label =** Read, seen or heard any media coverage about the research?

This variable is *numeric*, the SPSS measurement level is *NOMINAL* 

Value label information for q0028 0003

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Value = 3.0 Label = Can't recall

### **Pos.** = 172 **Variable** = q0028\_other **Variable label** = If you have seen it do you have any comments about the report?

Value label information for q0028 other

#### Pos. = 173 Variable = agegrp3 Variable label = age group

This variable is *numeric*, the SPSS measurement level is *SCALE* 

Value label information for agegrp3

Value = 1.0 Label = born before 1960

Value = 2.0 Label = born 60s or 70s

Value = 3.0 Label = born since 1980

#### Pos. = 174 Variable = evangel Variable label = evangelical Christain

This variable is *numeric*, the SPSS measurement level is *SCALE* 

Value label information for evangel

Value = 0.0 Label = not clearly evangelical

Value = 1.0 Label = evangelical

#### Pos. = 175 Variable = leader Variable label = leader

This variable is *numeric*, the SPSS measurement level is *SCALE* 

Value label information for leader

Value = 1.0 Label = church leader

Pos. = 176 Variable = inactive Variable label = inactive

This variable is *numeric*, the SPSS measurement level is *SCALE* 

Value label information for inactive
Value = 1.0 Label = not leader or involved in ministry