|     | Filename                  | Format | Description   |
|-----|---------------------------|--------|---|
| 1.  | amenities                 | SPSS   | Amenities presence and condition                          |
| 2.  | around                    | SPSS   | Local area, drainage, driveways and pathways              |
| 3.  | chimney                   | SPSS   | Chimney presence and condition                            |
| 4.  | commacc                   | SPSS   | Common access ways presence, fittings and condition       |
| 5.  | common                    | SPSS   | Common parts presence and condition and fire safety       |
| 6.  | damppc                    | SPSS   | Damp proof course presence and condition                  |
| 7.  | derived                   | SPSS   | Derived variables   |
| 8.  | doors                     | SPSS   | Exterior doors presence and condition                     |
| 9.  | dormers                   | SPSS   | Dormer and bay windows presence and condition             |
| 10. | elevate                   | SPSS   | Elevation features  |
| 11. | firstimp                  | SPSS   | Survey record information including first impression      |
| 12. | fitness                   | SPSS   | Summary fitness assessment and individual components      |
| 13. | flatdets                  | SPSS   | Flat details including dimensions                         |
| 14. | interior                  | SPSS   | Internal space presence and supporting information        |
| 15. | introoms                  | SPSS   | Internal rooms condition                                  |
| 16. | numflats                  | SPSS   | Flats within module                                       |
| 17. | plotlvl                   | SPSS   | Exterior plot presence, dimensions and features           |
| 18. | plotwall                  | SPSS   | Exterior boundary walls presence and condition            |
| 19. | roofcovr                  | SPSS   | Roof covering presence and condition                      |
| 20. | rooffeat                  | SPSS   | Roof features presence and condition                      |
| 21. | roofstru                  | SPSS   | Roof structure presence and condition                     |
| 22. | services                  | SPSS   | Services presence and condition including lofts/attics    |
| 23. | shape                     | SPSS   | Shape of module including any improvements                |
| 24. | shared                    | SPSS   | Shared services, rooms, facilities presence and condition |
| 25. | structur                  | SPSS   | Structural issues presence and condition                  |
| 26. | wallfin                   | SPSS   | Exterior wall finish presence and condition               |
| 27. | wallstru                  | SPSS   | Exterior wall structure presence and condition            |
| 28. | windows                   | SPSS   | Exterior windows presence and condition                   |
| 29. | SAP                       | SPSS   | Energy efficiency SAP values                              |
| 30. | Fuel poverty              | SPSS   | Fuel poverty  |
| 31. | Dwelling CO2 rate         | SPSS   | Energy efficiency C02 rates                               |
| 32. | Environmental Impact Rate | SPSS   | Energy efficiency Environmental Impact rates              |
| 33. | Repair costs              | SPSS   | Repair costs  |
| 34. | WHQS                      | SPSS   | Welsh Housing Quality Standard                            |

# File-level information:

File Name = sss20454\_050912\_v4\_liw\_ps\_2004\_repair\_costs Number of variables = 133 Number of cases = 2466

# Variable-level information:

**Pos. = 1** Variable = addno Variable label = Address number This variable is *numeric*, the SPSS measurement level is *scale*.

**Pos. = 2** Variable = c1 Variable label = Ceilings This variable is *numeric*, the SPSS measurement level is *scale*.

**Pos. = 3** Variable = c2 Variable label = Floors This variable is *numeric*, the SPSS measurement level is *scale*.

**Pos. = 4** Variable = c3 Variable label = Internal walls This variable is *numeric*, the SPSS measurement level is *scale*.

**Pos. = 5** Variable = c4 Variable label = Internal doors This variable is *numeric*, the SPSS measurement level is *scale*.

**Pos. = 6** Variable = c5 Variable label = Stairs This variable is *numeric*, the SPSS measurement level is *scale*.

**Pos. = 7** Variable = c6 Variable label = Kitchen This variable is *numeric*, the SPSS measurement level is *scale*.

**Pos. = 8** Variable = c7 Variable label = Bath/WC This variable is *numeric*, the SPSS measurement level is *scale*.

**Pos. =** 9 **Variable =** c8 **Variable label =** Services This variable is *numeric*, the SPSS measurement level is *scale*.

**Pos. = 10** Variable = c9 Variable label = Front Chimney This variable is *numeric*, the SPSS measurement level is *scale*.

**Pos. = 11** Variable = c10 Variable label = Front roof structure This variable is *numeric*, the SPSS measurement level is *scale*.

Pos. = 12Variable = c11Variable label = Front roof coveringThis variable isnumeric, the SPSS measurement level is scale.

Pos. = 13Variable = c12Variable label = Front roof featuresThis variable isnumeric, the SPSS measurement level is scale.

**Pos. = 14** Variable = c13 Variable label = Front wall structure This variable is *numeric*, the SPSS measurement level is *scale*.

**Pos.** = 15 Variable = c14 Variable label = Front wall finish

This variable is *numeric*, the SPSS measurement level is *scale*. Pos. = 16 Variable = c15 Variable label = Front bays This variable is *numeric*, the SPSS measurement level is *scale*. Pos. = 17 Variable = c16Variable label = Front dormers This variable is *numeric*, the SPSS measurement level is *scale*. Pos. = 18 Variable = c17 Variable label = Front porch This variable is *numeric*, the SPSS measurement level is *scale*. Pos. = 19 Variable = c18Variable label = Front conservatories and balconies This variable is *numeric*, the SPSS measurement level is *scale*. Pos. = 20 Variable = c19Variable label = Front windows This variable is *numeric*, the SPSS measurement level is *scale*. Pos. = 21 Variable = c20Variable label = Front doors This variable is *numeric*, the SPSS measurement level is *scale*. Pos. = 22 Variable = c21 Variable label = Front dpc This variable is *numeric*, the SPSS measurement level is *scale*. **Pos.** = 23 Variable = c22 Variable label = Back Chimney This variable is *numeric*, the SPSS measurement level is *scale*. Pos. = 24 Variable = c23Variable label = Back roof structure This variable is *numeric*, the SPSS measurement level is *scale*. Pos. = 25 Variable = c24Variable label = Back roof covering This variable is *numeric*, the SPSS measurement level is *scale*. Pos. =  $\frac{26}{25}$  Variable =  $\frac{c25}{25}$ Variable label = Back roof features This variable is *numeric*, the SPSS measurement level is *scale*. Pos. = 27 Variable = c26Variable label = Back wall structure This variable is *numeric*, the SPSS measurement level is *scale*. Pos. = 28 Variable = c27 Variable label = Back wall finish This variable is *numeric*, the SPSS measurement level is *scale*. Pos. = 29 Variable = c28Variable label = Back bays This variable is *numeric*, the SPSS measurement level is *scale*. Pos. = 30 Variable = c29Variable label = Back dormers This variable is *numeric*, the SPSS measurement level is *scale*. Pos. = 31 Variable = c30Variable label = Back porch This variable is *numeric*, the SPSS measurement level is *scale*. Pos. = 32 Variable = c31Variable label = Back conservatories and balconies This variable is *numeric*, the SPSS measurement level is *scale*. Pos. = 33 Variable = c32Variable label = Back windows This variable is *numeric*, the SPSS measurement level is *scale*.

Pos. = 34Variable = c33Variable label = Back doorsThis variable isnumeric, the SPSS measurement level is scale.

Pos. = 35Variable = c34Variable label = Back dpcThis variable isnumeric, the SPSS measurement level is scale.

**Pos. =** 36 **Variable =** c35 **Variable label =** Boundary walls etc This variable is *numeric*, the SPSS measurement level is *scale*.

**Pos. = 37** Variable = c36 Variable label = Other plot works This variable is *numeric*, the SPSS measurement level is *scale*.

**Pos. =** 38 **Variable =** c37 **Variable label =** CP - floors This variable is *numeric*, the SPSS measurement level is *scale*.

**Pos. =** 39 **Variable =** c38 **Variable label =** CP - walls This variable is *numeric*, the SPSS measurement level is *scale*.

Pos. = 40Variable = c39Variable label = CP - ceilingsThis variable isnumeric, the SPSS measurement level is scale.

Pos. = 41Variable = c40Variable label = CP - doorsThis variable isnumeric, the SPSS measurement level is scale.

**Pos. = 42** Variable = c41 Variable label = CP - balustrades This variable is *numeric*, the SPSS measurement level is *scale*.

Pos. = 43Variable = c42Variable label = CP - windowsThis variable isnumeric, the SPSS measurement level is scale.

**Pos. = 44** Variable = c43 Variable label = CP - lighting This variable is *numeric*, the SPSS measurement level is *scale*.

**Pos. = 45** Variable = c44 Variable label = CP - Fire This variable is *numeric*, the SPSS measurement level is *scale*.

**Pos. = 46** Variable = c45 Variable label = Other WHQS costs This variable is *numeric*, the SPSS measurement level is *scale*.

**Pos. = 47** Variable = c46 Variable label = All interior This variable is *numeric*, the SPSS measurement level is *scale*.

**Pos. = 48** Variable = c47 Variable label = All amenities This variable is *numeric*, the SPSS measurement level is *scale*.

**Pos. =** 49 **Variable =** c48 **Variable label =** All services This variable is *numeric*, the SPSS measurement level is *scale*.

**Pos. = 50** Variable = c49 Variable label = Front Exterior This variable is *numeric*, the SPSS measurement level is *scale*.

Pos. = 51Variable = c50Variable label = Back ExteriorThis variable isnumeric, the SPSS measurement level is scale.

**Pos. = 52** Variable = c51 Variable label = All Exterior This variable is *numeric*, the SPSS measurement level is *scale*. **Pos. =** 53 **Variable = c52 Variable label =** All common parts This variable is *numeric*, the SPSS measurement level is *scale*.

Pos. = 54Variable = c53Variable label = ExtensionsThis variable isnumeric, the SPSS measurement level is scale.

**Pos.** = 55 **Variable** = c54 **Variable label** = Total Welsh House Condition Survey costs This variable is *numeric*, the SPSS measurement level is *scale*.

Pos. = 56Variable = c55Variable label = Front urgent costs (1998 base)This variable is numeric, the SPSS measurement level is scale.

Pos. = 57Variable = c56Variable label = Back urgent costs (1998 base)This variable is numeric, the SPSS measurement level is scale.

Pos. = 58Variable = c57Variable label = Total urgent costs (1998 base)This variable isnumeric, the SPSS measurement level is scale.

Pos. = 59Variable = c58Variable label = All Other WHQS costsThis variable isnumeric, the SPSS measurement level is scale.

**Pos.** = 60 **Variable** = c59 **Variable label** = Urgent costs, conservatories, balconies, boundary walls - Front This variable is *numeric*, the SPSS measurement level is *scale*.

Pos. = 61Variable = c60Variable label = Urgent costs, conservatories, balconies,<br/>boundary walls - BackThis variable isnumeric, the SPSS measurement level is scale.

**Pos. = 62** Variable = c61 Variable label = Total urgent costs (2004 base) This variable is *numeric*, the SPSS measurement level is *scale*.

**Pos.** = 63 **Variable** = GR2 **Variable label** = Physical survey grossing factor This variable is *numeric*, the SPSS measurement level is *scale*.

Pos. = 64Variable = hv17Variable label = Vulnerable households (those with a child<br/>under 16 years or adult over 60 years or adult with long-term limiting illness) (derived variable)<br/>This variable is *numeric*, the SPSS measurement level is *scale*.<br/>Value label information for hv17

Value = 0Label = NotValue = 1Label = Vulnerable household

Pos. = 65 Variable = hv21

Variable label = Tenure (derived variable)

This variable is *numeric*, the SPSS measurement level is *scale*.

- Value label information for hv21
  - Value = 1 Label = Owner occupied
  - Value = 2 Label = Local authority
  - Value = 3 Label = Housing Association
  - Value = 4 Label = Private rented

Pos. = 66 Variable = p2

### Variable label = Coded HRP age

This variable is *numeric*, the SPSS measurement level is *scale*.

- Value label information for p2Value = 1Label = 18 to 29Value = 2Label = 30 to 44
  - Value = 2 Value = 3 Label = 30 to 44 Label = 45 to 64
  - Value = 4 Label = 65 and over

# **Pos. =** 67 **Variable = FODDTYPE Variable label = Dwelling Type**

This variable is *numeric*, the SPSS measurement level is *scale*. SPSS user missing value = 9

Value label information for FODDTYPE

| Value = 1      | Label = End terrace               |
|----------------|-----------------------------------|
| Value = 2      | Label = Mid terrace               |
| Value = 3      | Label = Semi detached             |
| Value = 4      | Label = Detached                  |
| Value = 5      | Label = Temporary                 |
| Value = 6      | Label = Purpose built             |
| Value = 7      | Label = Converted                 |
| Value = 8      | Label = Non residential plus flat |
| $V_{oluo} = 0$ | Lobol - Upknown                   |

Value = 9 Label = Unknown

### **Pos. = 68** Variable = FODCONST Variable label = Construction Date

This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for FODCONST Value = 1 Label = Pre 1850 Value = 2Label = 1850 - 1899Value = 3 Label = 1900-1918 Value = 4Label = 1919-1944 Value = 5Label = 1945-1964 Label = 1965-1974 Value = 6Label = 1975-1980 Value = 7 Value = 8 Label = 1981-1990 Value = 9 Label = Post 1990

## **Pos. = 69** Variable = c1coded

### Variable label = Ceilings repair costs (coded)

This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for c1coded Value = 1Label = None Value = 2Label = From  $\pounds1$  to  $\pounds99$ Value = 3Label = From £100 to £249 Value = 4Label = From £250 to £499 Value = 5Label = From £500 to £999 Value = 6 Label = From £1,000 to £4,999 Value = 7 Label = From £5,000 to £9,999 Value = 8 Label = £10,000 and over

# Pos. = 70 Variable = c2coded

c2coded Variable label = Floors repair costs (coded)

This variable is *numeric*, the SPSS measurement level is *scale*.

- Value label information for c2coded
- Value = 1 Label = None
- Value = 2 Label = From £1 to £99
- Value = 3 Label = From  $\pounds 100$  to  $\pounds 249$
- Value = 4 Label = From  $\pounds 250$  to  $\pounds 499$
- Value = 5 Label = From £500 to £999
- Value = 6 Label = From £1,000 to £4,999
- Value = 7 Label = From £5,000 to £9,999
- Value = 8 Label = £10,000 and over

# **Pos. = 71** Variable = c3coded

# Variable label = Internal walls repair costs (coded)

This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for c3coded Value = 1Label = None Value = 2 Label = From £1 to £99 Value = 3Label = From £100 to £249 Value = 4Label = From £250 to £499 Value = 5Label = From £500 to £999 Value = 6Label = From £1,000 to £4,999 Value = 7Label = From £5,000 to £9,999 Value = 8 Label = £10,000 and over

Pos. = 72 Variable = c4coded

Variable label = Internal doors repair costs (coded)

This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for c4coded Value = 1 Label = None Value = 2 Label = From  $\pounds1$  to  $\pounds99$ Value = 3Label = From £100 to £249 Value = 4Label = From  $\pounds 250$  to  $\pounds 499$ Value = 5 Label = From £500 to £999 Value = 6 Label = From £1,000 to £4,999 Value = 7Label = From £5,000 to £9,999 Value = 8 Label = £10,000 and over

# Pos. = 73 Variable = c5coded

### Variable label = Stairs repair costs (coded)

This variable is *numeric*, the SPSS measurement level is *scale*.

- Value label information for c5coded
- Value = 1 Label = None
- Value = 2 Label = From £1 to £99 Value = 3 Label = From £100 to £249
- Value = 3 Label = From £100 to £249 Value = 4 Label = From £250 to £499
- Value = 5 Label = From £500 to £999
- Value = 6 Label = From  $\pounds1,000$  to  $\pounds4,999$
- Value = 7 Label = From £5,000 to £9,999
- Value = 8 Label =  $\pounds 10,000$  and over

# **Pos. = 74** Variable = c6coded

### Variable label = Kitchen repair costs (coded)

This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for c6coded

- Value = 1 Label = None Value = 2 Label = From £1 to
- falue = 2Label = From £1 to £99falue = 2Label = From £100 to £240
- Value = 3
   Label = From £100 to £249

   Value = 4
   Label = From £250 to £499
- Value = 5 Label = From £500 to £999
- Value = 6 Label = From  $\pounds 1,000$  to  $\pounds 4,999$
- Value = 7 Label = From £5,000 to £9,999
- Value = 8 Label = £10,000 and over

# **Pos. = 75** Variable = c7coded

# Variable label = Bath/WC repair costs (coded)

This variable is *numeric*, the SPSS measurement level is *scale*.

- Value label information for c7codedValue = 1Label = NoneValue = 2Label = From £1 to £99Value = 3Label = From £100 to £249Value = 4Label = From £250 to £499Value = 5Label = From £500 to £999Value = 6Label = From £1,000 to £4,999
- Value = 7 Label = From  $\pounds 5,000$  to  $\pounds 9,999$
- Value = 8 Label =  $\pounds 10,000$  and over

# **Pos. = 76** Variable = c8coded

# Variable label = Services repair costs (coded)

This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for c8coded Value = 1Label = None Value = 2 Label = From  $\pounds1$  to  $\pounds99$ Value = 3Label = From  $\pounds100$  to  $\pounds249$ Value = 4 Label = From £250 to £499 Value = 5Label = From £500 to £999 Value = 6 Label = From £1,000 to £4,999 Label = From £5,000 to £9,999 Value = 7Value = 8Label = £10,000 and over

# Pos. = 77 Variable = c9coded

Variable label = Front chimney repair costs (coded)

This variable is *numeric*, the SPSS measurement level is *scale*.

- Value label information for c9coded
- Value = 1Label = NoneValue = 2Label = From £1 to £99
- Value = 3 Label = From £100 to £249
- Value = 4 Label = From  $\pounds 250$  to  $\pounds 499$

- Value = 5Label = From £500 to £999
- Value = 6Label = From £1,000 to £4,999
- Value = 7 Label = From £5,000 to £9,999
- Value = 8 Label = £10,000 and over

#### Pos. = 78 Variable = c10coded Variable label = Front roof structure repair costs (coded)

This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for c10coded Value = 1 Label = None Value = 2Label = From £1 to £99 Label = From £100 to £249 Value = 3Value = 4Label = From £250 to £499 Label = From £500 to £999 Value = 5 Value = 6 Label = From £1,000 to £4,999 Value = 7Label = From £5,000 to £9,999 Value = 8 Label = £10,000 and over

#### Variable label = Front roof covering repair costs (coded) Pos. = 79 Variable = c11coded

This variable is *numeric*, the SPSS measurement level is *scale*.

- Value label information for c11coded Value = 1 Label = None Value = 2Label = From  $\pounds1$  to  $\pounds99$ Value = 3 Label = From £100 to £249 Value = 4Label = From £250 to £499
- Value = 5 Label = From £500 to £999
- Label = From £1,000 to £4,999 Value = 6
- Value = 7 Label = From £5,000 to £9,999
- Value = 8 Label = £10,000 and over

#### Pos. = 80 Variable = c12coded Variable label = Front roof features repair costs (coded)

This variable is *numeric*, the SPSS measurement level is *scale*.

- Value label information for c12coded Value = 1 Label = None Value = 2Label = From £1 to £99 Label = From £100 to £249 Value = 3 Value = 4 Label = From £250 to £499 Value = 5 Label = From  $\pounds$ 500 to  $\pounds$ 999 Value = 6 Label = From £1,000 to £4,999 Value = 7 Label = From £5,000 to £9,999
- Value = 8 Label =  $\pounds10,000$  and over

#### Pos. = 81 Variable = c13codedVariable label = Front wall structure repair costs (coded)

This variable is *numeric*, the SPSS measurement level is *scale*.

- Value label information for c13coded
- Value = 1 Label = None
- Value = 2Label = From  $\pounds1$  to  $\pounds99$
- Value = 3 Label = From £100 to £249
- Value = 4 Label = From  $\pounds 250$  to  $\pounds 499$
- Value = 5 Label = From £500 to £999
- Value = 6 Label = From £1,000 to £4,999 Value = 7
  - Label = From £5,000 to £9,999
- Value = 8 Label = £10,000 and over

#### Pos. = 82Variable = c14coded

# Variable label = Front wall finish repair costs (coded)

This variable is *numeric*, the SPSS measurement level is *scale*.

- Value label information for c14coded Value = 1 Label = None
- Value = 2Label = From £1 to £99
- Value = 3 Label = From £100 to £249
- Value = 4Label = From £250 to £499
- Value = 5 Label = From  $\pounds$ 500 to  $\pounds$ 999
- Value = 6 Label = From £1,000 to £4,999
- Value = 7 Label = From £5,000 to £9,999
- Label = £10,000 and over Value = 8
- Pos. = 83 Variable = c15coded

Variable label = Front bays repair costs (coded)

This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for c15coded Value = 1 Label = None Value = 2 Label = From  $\pounds1$  to  $\pounds99$ Value = 3Label = From £100 to £249 Value = 4Label = From  $\pounds 250$  to  $\pounds 499$ Value = 5 Label = From £500 to £999 Value = 6 Label = From £1,000 to £4,999 Value = 7Label = From £5,000 to £9,999 Value = 8 Label = £10,000 and over

#### Pos. = 84Variable = c16coded

# Variable label = Front dormers repair costs (coded)

This variable is *numeric*, the SPSS measurement level is *scale*.

- Value label information for c16coded
- Value = 1 Label = None
- Value = 2Label = From £1 to £99
- Value = 3Label = From £100 to £249
- Value = 4Label = From £250 to £499
- Value = 5Label = From  $\pounds$ 500 to  $\pounds$ 999
- Value = 6 Label = From £1,000 to £4,999
- Value = 7 Label = From £5,000 to £9,999
- Value = 8 Label = £10,000 and over

#### Pos. = 85Variable = c17coded

# Variable label = Front porch repair costs (coded)

This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for c17coded

Value = 1 Label = None Value = 2Label = From  $\pounds1$  to  $\pounds99$ Value = 3Label = From £100 to £249 Value = 4 Label = From £250 to £499 Value = 5Label = From £500 to £999 Value = 6 Label = From £1,000 to £4,999 Value = 7Label = From £5,000 to £9,999 Value = 8Label = £10,000 and over

#### Pos. = 86 Variable = c18coded

# Variable label = Front conservatories and balconies repair costs

(coded)

This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for c18coded Value = 1

- I abel = None Value = 2
- Label = From £1 to £99 Value = 3Label = From £100 to £249
- Value = 4
- Label = From £250 to £499 Value = 5 Label = From  $\pounds$ 500 to  $\pounds$ 999
- Value = 6
- Label = From £1,000 to £4,999 Value = 7Label = From £5,000 to £9,999
- Value = 8 Label = £10,000 and over

#### Pos. = 87Variable = c19coded

# Variable label = Front windows repair costs (coded)

This variable is *numeric*, the SPSS measurement level is *scale*. Value label information for c19coded

- Value = 1 Label = None Value = 2Label = From  $\pounds1$  to  $\pounds99$ Value = 3
- Label = From £100 to £249 Value = 4Label = From £250 to £499
- Value = 5 Label = From £500 to £999
- Label = From £1,000 to £4,999 Value = 6
- Value = 7 Label = From £5,000 to £9,999
- Value = 8 Label = £10,000 and over

#### Pos. = 88Variable = c20coded Variable label = Front doors repair costs (coded)

This variable is *numeric*, the SPSS measurement level is *scale*.

- Value label information for c20coded Value = 1 Label = None Value = 2Label = From £1 to £99
  - Value = 3Label = From £100 to £249

- Value = 4Label = From £250 to £499 Value = 5Label = From  $\pounds$ 500 to  $\pounds$ 999
- Value = 6 Label = From £1,000 to £4,999 Label = From £5,000 to £9,999 Value = 7
- Value = 8 Label = £10,000 and over

#### Variable = c21coded Variable label = Front dpc repair costs (coded)

This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for c21coded

Pos. = 89

- Value = 1 Label = None Value = 2Label = From £1 to £99 Value = 3Label = From £100 to £249 Value = 4 Label = From £250 to £499 Value = 5 Label = From £500 to £999
- Label = From £1,000 to £4,999 Value = 6
- Value = 7 Label = From £5,000 to £9,999
- Label = £10,000 and over Value = 8

#### Pos. = 90 Variable = c22coded Variable label = Back chimney repair costs (coded)

This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for c22coded Value = 1Label = None Value = 2Label = From  $\pounds1$  to  $\pounds99$ Label = From £100 to £249 Value = 3Value = 4 Label = From  $\pounds 250$  to  $\pounds 499$ Value = 5 Label = From  $\pounds 500$  to  $\pounds 999$ Value = 6 Label = From £1,000 to £4,999 Value = 7Label = From £5,000 to £9,999 Value = 8 Label = £10,000 and over

#### Pos. = 91Variable = c23coded Variable label = Back roof structure repair costs (coded)

This variable is *numeric*, the SPSS measurement level is *scale*.

- Value label information for c23coded Value = 1Label = None
  - Value = 2Label = From £1 to £99
  - Value = 3 Label = From £100 to £249
  - Value = 4Label = From  $\pounds 250$  to  $\pounds 499$
  - Value = 5 Label = From £500 to £999
  - Value = 6 Label = From £1,000 to £4,999
  - Value = 7 Label = From £5,000 to £9,999
  - Value = 8 Label = £10,000 and over

#### Pos. = 92Variable = c24coded Variable label = Back roof covering repair costs (coded)

This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for c24coded Value = 1 Label = None Value = 2Label = From £1 to £99 Value = 3 Label = From  $\pounds100$  to  $\pounds249$ Value = 4 Label = From £250 to £499 Value = 5 Label = From £500 to £999 Value = 6 Label = From £1,000 to £4,999 Value = 7 Label = From £5,000 to £9,999 Value = 8 Label = £10,000 and over

#### **Pos.** = 93Variable = c25codedVariable label = Back roof features repair costs (coded)

This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for c25coded Value = 1 Label = None Value = 2Label = From  $\pounds1$  to  $\pounds99$ Value = 3 Label = From £100 to £249 Value = 4Label = From  $\pounds 250$  to  $\pounds 499$ Value = 5 Label = From £500 to £999 Value = 6 Label = From £1,000 to £4,999 Label = From £5,000 to £9,999 Value = 7Value = 8 Label = £10,000 and over

# **Pos.** = 94 **Variable** = c26coded **Variable label** = Back wall structure repair costs (coded)

This variable is *numeric*, the SPSS measurement level is *scale*.

- Value label information for c26coded
  - Value = 1 Label = None
  - Value = 2 Label = From £1 to £99 Value = 3 Label = From £100 to £249
  - Value = 3Label = From £100 to £249Value = 4Label = From £250 to £499
  - Value = 5 Label = From  $\pounds 230$  to  $\pounds 439$
  - Value = 6 Label = From  $\pounds 1,000$  to  $\pounds 4,999$
  - Value = 7 Label = From  $\pounds$ 5,000 to  $\pounds$ 9,999
  - Value = 8 Label =  $\pounds 10,000$  and over

# Pos. = 95 Variable = c27coded

# **ble** = c27coded **Variable label** = Back wall finish repair costs (coded)

This variable is *numeric*, the SPSS measurement level is *scale*.

- Value label information for c27coded

   Value = 1
   Label = None

   Value = 2
   Label = From £1 to £99

   Value = 3
   Label = From £100 to £249
- Value = 4 Label = From  $\pounds 250$  to  $\pounds 499$
- Value = 5 Label = From  $\pounds$ 500 to  $\pounds$ 999
- Value = 6 Label = From  $\pounds1,000$  to  $\pounds4,999$
- Value = 6 Label = From £1,000 to £4,999 Value = 7 Label = From £5,000 to £9,999
- Value = 7 Label = From £5,000 to £9, Value = 8 Label = £10,000 and over

# **Pos.** = 96 **Variable** = c28coded **Variable label** = Back bays repair costs (coded)

This variable is *numeric*, the SPSS measurement level is *scale*.

- Value label information for c28coded
- Value = 1 Label = None
- Value = 2 Label = From £1 to £99
- Value = 3 Label = From  $\pounds100$  to  $\pounds249$
- Value = 4 Label = From £250 to £499
- Value = 5 Label = From £500 to £999
- Value = 6 Label = From £1,000 to £4,999
- Value = 7 Label = From £5,000 to £9,999
- Value = 8 Label = £10,000 and over

# Pos. = 97 Variable = c29coded Variable label = Back dormers repair costs (coded)

This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for c29coded

- Value = 1 Label = None
- Value = 2 Label = From £1 to £99
- Value = 3 Label = From £100 to £249
- Value = 4 Label = From £250 to £499
- Value = 5 Label = From £500 to £999
- Value = 6 Label = From £1,000 to £4,999
- Value = 7 Label = From £5,000 to £9,999
- Value = 8 Label = £10,000 and over

# Pos. = 98 V

# Variable = c30coded

# Variable label = Back porch repair costs (coded)

This variable is *numeric*, the SPSS measurement level is *scale*.

- Value label information for c30codedValue = 1Label = NoneValue = 2Label = From £1 to £99Value = 3Label = From £100 to £249Value = 4Label = From £250 to £499Value = 5Label = From £500 to £999Value = 6Label = From £1,000 to £4,999Value = 7Label = From £5,000 to £9,999
- Value = 8 Label = £10,000 and over

**Pos.** = 99 **Variable** = c31coded **Variable label** = Back conservatories and balconies repair costs

(coded)

This variable is *numeric*, the SPSS measurement level is *scale*. <u>Value label information for c31coded</u> <u>Value = 1</u> Label = None

| Value = 2 | Label = From £1 to £99        |
|-----------|-------------------------------|
| Value = 3 | Label = From £100 to £249     |
| Value = 4 | Label = From £250 to £499     |
| Value = 5 | Label = From £500 to £999     |
| Value = 6 | Label = From £1,000 to £4,999 |
| Value = 7 | Label = From £5,000 to £9,999 |
| Value = 8 | Label = £10,000 and over      |

### Pos. = 100 Variable = c32coded

# Variable label = Back windows repair costs (coded)

This variable is *numeric*, the SPSS measurement level is *scale*.

- Value label information for c32coded Value = 1 Label = None Value = 2Label = From £1 to £99 Value = 3Label = From £100 to £249 Value = 4Label = From  $\pounds 250$  to  $\pounds 499$ Value = 5 Label = From £500 to £999 Value = 6 Label = From £1,000 to £4,999 Value = 7 Label = From £5,000 to £9,999
- Value = 8 Label = £10,000 and over

#### Pos. = 101 Variable = c33codedVariable label = Back doors repair costs (coded)

This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for c33coded Value = 1 Label = None Value = 2Label = From  $\pounds1$  to  $\pounds99$ Value = 3Label = From  $\pounds100$  to  $\pounds249$ Value = 4Label = From £250 to £499 Value = 5Label = From £500 to £999 Value = 6 Label = From £1,000 to £4,999 Value = 7 Label = From £5,000 to £9,999 Value = 8 Label = £10,000 and over

#### Pos. = 102 Variable = c34coded Variable label = Back dpc repair costs (coded)

This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for c34coded Value = 1 Label = None Value = 2Label = From £1 to £99 Value = 3 Label = From  $\pounds100$  to  $\pounds249$ Value = 4 Label = From £250 to £499 Label = From £500 to £999 Value = 5 Value = 6Label = From  $\pounds 1.000$  to  $\pounds 4.999$ Value = 7 Label = From £5,000 to £9,999 Value = 8 Label =  $\pounds 10,000$  and over

#### **Pos.** = 103 **Variable** = c35coded Variable label = Boundary walls etc repair costs (coded)

This variable is *numeric*, the SPSS measurement level is *scale*.

- Value label information for c35coded Value = 1 Label = None Value = 2Label = From  $\pounds1$  to  $\pounds99$ Value = 3Label = From £100 to £249 Value = 4Label = From  $\pounds 250$  to  $\pounds 499$ Value = 5 Label = From £500 to £999 Value = 6 Label = From £1,000 to £4,999
- Value = 7 Label = From £5,000 to £9,999
- Value = 8 Label = £10,000 and over

# **Pos.** = 104 **Variable** = c36coded

# Variable label = Other plot works repair costs (coded)

This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for c36coded Value = 1 Label = None Value = 2Label = From  $\pounds1$  to  $\pounds99$ Value = 3 Label = From £100 to £249 Label = From £250 to £499 Value = 4Value = 5Label = From  $\pounds$ 500 to  $\pounds$ 999 Value = 6 Label = From £1,000 to £4,999 Value = 7Label = From £5,000 to £9,999 Value = 8 Label = £10,000 and over

Pos. = 105 Variable = c37coded Variable label = Common parts - floors repair costs (coded) This variable is *numeric*, the SPSS measurement level is *scale*. <u>Value label information for c37coded</u> Value = 1 Label = None

- Value = 2 Value = 3 Value = 3 Label = From £1 to £99 Label = From £100 to £249
- Value = 4 Label = From  $\pounds 250$  to  $\pounds 499$
- Value = 5 Label = From  $\pounds 500$  to  $\pounds 999$
- Value = 6 Label = From £1,000 to £4,999
- Value = 7 Label = From £5,000 to £9,999
- Value = 8 Label = £10,000 and over

# Pos. = 106 Variable = c38coded

Variable label = Common parts - walls repair costs (coded)

This variable is *numeric*, the SPSS measurement level is *scale*. Value label information for c38coded

Value = 1 Label = None Value = 2Label = From  $\pounds1$  to  $\pounds99$ Value = 3 Label = From £100 to £249 Value = 4 Label = From £250 to £499 Value = 5 Label = From  $\pounds$ 500 to  $\pounds$ 999 Value = 6 Label = From £1,000 to £4,999 Label = From £5,000 to £9,999 Value = 7 Value = 8 Label = £10,000 and over

# **Pos.** = 107 **Variable** = c39coded **Variable label** = Common parts - ceilings repair costs (coded)

This variable is *numeric*, the SPSS measurement level is *scale*.

- Value label information for c39coded
  - Value = 1 Label = None
  - Value = 2
     Label = From £1 to £99

     Value = 3
     Label = From £100 to £249

     Value = 4
     Label = From £250 to £499

     Value = 5
     Label = From £500 to £999
  - Value = 6 Label = From  $\pounds$ 1,000 to  $\pounds$ 4,999
  - Value = 7 Label = From £5,000 to £9,999
  - Value = 8 Label =  $1000 \pm 23,000 \text{ to } 23,0000 \text{ to } 23,0000 \text{ to } 23,0000 \text{ to } 23,000$

```
Pos. = 108 Variable = c40coded
```

# coded Variable label = Common parts - doors repair costs (coded)

This variable is *numeric*, the SPSS measurement level is *scale*. Value label information for c40coded

- Value = 1 Label = None Value = 2Label = From £1 to £99 Value = 3 Label = From  $\pounds100$  to  $\pounds249$ Value = 4 Label = From  $\pounds 250$  to  $\pounds 499$ Value = 5 Label = From £500 to £999 Value = 6 Label = From £1,000 to £4,999 Value = 7 Label = From  $\pounds 5.000$  to  $\pounds 9.999$ Value = 8 Label = £10,000 and over
- Pos. = 109 Variable = c41coded

Variable label = Common parts - ballustrades repair costs

(coded)

This variable is *numeric*, the SPSS measurement level is *scale*. Value label information for c41coded

Value = 1 Label = None Value = 2Label = From £1 to £99 Value = 3 Label = From £100 to £249 Value = 4 Label = From  $\pounds 250$  to  $\pounds 499$ Value = 5 Label = From  $\pounds$ 500 to  $\pounds$ 999 Label = From £1,000 to £4,999 Value = 6Value = 7Label = From £5,000 to £9,999 Value = 8 Label = £10,000 and over

```
Pos. = 110 Variable = c42coded Variable label = Common parts - windows repair costs (coded)
This variable is numeric, the SPSS measurement level is scale.
```

Value label information for c42coded

| Value = 1 | Label = None                  |
|-----------|-------------------------------|
| Value = 2 | Label = From £1 to £99        |
| Value = 3 | Label = From £100 to £249     |
| Value = 4 | Label = From £250 to £499     |
| Value = 5 | Label = From £500 to £999     |
| Value = 6 | Label = From £1,000 to £4,999 |
| Value = 7 | Label = From £5,000 to £9,999 |
| Value = 8 | Label = £10,000 and over      |
|           |                               |

# **Pos.** = 111 **Variable** = c43coded **Variable label** = Common parts - lighting repair costs (coded)

This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for c43coded

Value = 1Label = NoneValue = 2Label = From £1 to £99Value = 3Label = From £100 to £249Value = 4Label = From £250 to £499Value = 5Label = From £500 to £999Value = 6Label = From £1,000 to £4,999Value = 7Label = From £5,000 to £9,999Value = 0Label = From £5,000 to £9,999

Value = 8 Label = £10,000 and over

# Pos. = 112 Variable = c44coded Variable label = Common parts - fire safety repair costs (coded)

This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for c44coded Value = 1 I abel = None Value = 2Label = From £1 to £99 Value = 3Label = From  $\pounds 100$  to  $\pounds 249$ Value = 4 Label = From £250 to £499 Value = 5Label = From  $\pounds$ 500 to  $\pounds$ 999 Value = 6 Label = From £1,000 to £4,999 Value = 7 Label = From £5,000 to £9,999 Value = 8 Label = £10,000 and over

# **Pos.** = 113 Variable = c45coded Variable label = Other WHQS repair costs (coded)

This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for c45coded Value = 1 Label = None Value = 2Label = From  $\pounds1$  to  $\pounds99$ Value = 3Label = From £100 to £249 Value = 4Label = From  $\pounds 250$  to  $\pounds 499$ Value = 5 Label = From £500 to £999 Value = 6 Label = From £1,000 to £4,999 Value = 7 Label = From £5,000 to £9,999 Value = 8 Label = £10,000 and over

# **Pos.** = 114 **Variable** = c46coded **Variable label** = All interior repair costs (coded)

This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for c46coded Value = 1 Label = None Value = 2Label = From £1 to £99 Value = 3Label = From £100 to £249 Value = 4Label = From £250 to £499 Value = 5 Label = From £500 to £999 Value = 6 Label = From £1,000 to £4,999 Value = 7 Label = From £5,000 to £9,999 Label = £10,000 and over Value = 8

# Pos. = 115 Variable = c47coded

coded Variable label = All amenities repair costs (coded)

This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for c47coded

Value = 1 Label = None Value = 2 Label = From £1 to £99 Value = 3 Label = From £100 to £249 Value = 4 Label = From £250 to £499

Value = 5 Label = From £500 to £999

- Value = 6 Label = From £1,000 to £4,999
- Value = 7 Label = From £5,000 to £9,999
- Value = 8 Label = £10,000 and over

# Pos. = 116 Variable = c48coded Variable label = All services repair costs (coded)

This variable is *numeric*, the SPSS measurement level is *scale*.

- Value label information for c48coded
- Value = 1 Label = None
- Value = 2 Label = From £1 to £99
- Value = 3 Label = From £100 to £249
- Value = 4 Label = From £250 to £499
- Value = 5 Label = From £500 to £999
- Value = 6 Label = From £1,000 to £4,999
- Value = 7 Label = From £5,000 to £9,999
- Value = 8 Label = £10,000 and over

### Pos. = 117 Variable = c49coded

### Variable label = Front exterior repair costs (coded)

This variable is *numeric*, the SPSS measurement level is *scale*.

- Value label information for c49coded
  - Value = 1 Label = None
  - Value = 2 Label = From  $\pounds 1$  to  $\pounds 99$
  - Value = 3 Label = From £100 to £249
  - Value = 4 Label = From  $\pounds 250$  to  $\pounds 499$
  - Value = 5 Label = From £500 to £999
  - Value = 6 Label = From £1,000 to £4,999
  - Value = 7 Label = From £5,000 to £9,999
  - Value = 8 Label = £10,000 and over

# Pos. = 118 Variable = c50coded Variable label = Back exterior repair costs (coded)

This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for c50coded Value = 1 Label = None Value = 2Label = From £1 to £99 Value = 3Label = From £100 to £249 Value = 4Label = From  $\pounds 250$  to  $\pounds 499$ Value = 5 Label = From £500 to £999 Value = 6 Label = From  $\pounds 1.000$  to  $\pounds 4.999$ Value = 7 Label = From £5,000 to £9,999 Value = 8 Label = £10,000 and over

# **Pos.** = 119 **Variable** = c51coded **Variable label** = All exterior repair costs (coded)

This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for c51coded Value = 1 Label = None Value = 2Label = From  $\pounds1$  to  $\pounds99$ Value = 3 Label = From £100 to £249 Value = 4 Label = From  $\pounds 250$  to  $\pounds 499$ Value = 5 Label = From  $\pounds$ 500 to  $\pounds$ 999 Value = 6 Label = From £1,000 to £4,999 Value = 7 Label = From £5,000 to £9,999 Label = £10,000 and over Value = 8

# Pos. = 120 Variable = c52coded

### Variable label = All common parts repair costs (coded)

This variable is *numeric*, the SPSS measurement level is *scale*.

- Value label information for c52coded Value = 1 Label = None Value = 2Label = From  $\pounds1$  to  $\pounds99$ Value = 3Label = From £100 to £249 Value = 4Label = From £250 to £499 Value = 5Label = From £500 to £999 Value = 6 Label = From  $\pounds 1.000$  to  $\pounds 4.999$ Label = From £5,000 to £9,999 Value = 7Value = 8 Label = £10,000 and over
- **Pos.** = 121 **Variable** = c53coded
- Variable label = All extensions repair costs (coded)

This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for c53coded Value = 1 Label = None Value = 2Label = From  $\pounds1$  to  $\pounds99$ Value = 3 Label = From £100 to £249 Value = 4 Label = From  $\pounds 250$  to  $\pounds 499$ Value = 5 Label = From £500 to £999 Value = 6 Label = From £1,000 to £4,999 Value = 7 Label = From £5,000 to £9,999 Label = £10,000 and over Value = 8

# Pos. = 122 Variable = c54coded

### Variable label = Total Welsh House Condition Survey repair

costs (coded)

This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for c54coded Value = 1 Label = None Value = 2Label = From £1 to £99 Label = From £100 to £249 Value = 3 Value = 4Label = From £250 to £499 Value = 5 Label = From  $\pounds$ 500 to  $\pounds$ 999 Value = 6 Label = From £1,000 to £4,999 Label = From £5,000 to £9,999 Value = 7 Value = 8 Label = £10,000 and over

#### **Pos. = 123** Variable = c55coded Variable label = Front urgent repair costs (1998 base)(coded)

This variable is *numeric*, the SPSS measurement level is *scale*.

- Value label information for c55coded Value = 1 Label = None Value = 2Label = From £1 to £99 Value = 3Label = From £100 to £249 Value = 4Label = From £250 to £499
- Value = 5 Label = From £500 to £999

Label = From £1,000 to £4,999 Value = 6

Value = 7Label = From £5,000 to £9,999

Value = 8 Label = £10,000 and over

**Pos.** = 124 **Variable** = c56coded Variable label = Back urgent repair costs (1998 base)(coded)

This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for c56coded

- Value = 1 I abel = None
- Value = 2Label = From £1 to £99 Value = 3
- Label = From  $\pounds100$  to  $\pounds249$
- Value = 4 Label = From £250 to £499 Value = 5 Label = From £500 to £999
- Value = 6
- Label = From £1,000 to £4,999 Value = 7 Label = From £5,000 to £9,999
- Value = 8 Label = £10,000 and over

# Pos. = 125 Variable = c57coded

# Variable label = Total urgent repair costs (1998 base)(coded)

This variable is *numeric*, the SPSS measurement level is *scale*.

- Value label information for c57coded Value = 1 Label = None Value = 2Label = From  $\pounds1$  to  $\pounds99$ Value = 3
- Label = From £100 to £249 Value = 4 Label = From £250 to £499
- Value = 5 Label = From £500 to £999
- Label = From £1,000 to £4,999 Value = 6
- Value = 7 Label = From £5,000 to £9,999
- Label = £10,000 and over Value = 8

#### **Pos.** = 126 Variable = c58coded Variable label = All other WHQS repair costs (coded)

This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for c58coded Value = 1 Label = None Value = 2Label = From £1 to £99 Value = 3Label = From £100 to £249 
 Value = 4
 Label = From £250 to £499

 Value = 5
 Label = From £500 to £999

 Value = 6
 Label = From £1,000 to £4,999

 Value = 7
 Label = From £5,000 to £9,999

 Value = 8
 Label = £10,000 and over

**Pos. =** 127 **Variable =** c59coded **Variable label =** Urgent costs, conservatories, balconies,

boundary walls - Front(coded)

This variable is *numeric*, the SPSS measurement level is *scale*.

- Value label information for c59coded Value = 1 Label = None
- Value = 2 Label = From £1 to £99
- Value = 3 Label = From £100 to £249
- Value = 4
   Label = From £250 to £499

   Value = 5
   Label = From £500 to £999
- Value = 6 Label = From  $\pounds 500$  to  $\pounds 999$ Value = 6 Label = From  $\pounds 1,000$  to  $\pounds 4,999$
- Value = 7 Label = From £5,000 to £9,999
- Value = 8 Label =  $\pounds 10,000$  and over
- Pos. = 128 Variable = c60coded

Variable label = Urgent costs, conservatories, balconies,

boundary walls - Back(coded)

This variable is *numeric*, the SPSS measurement level is *scale*.

- Value label information for c60codedValue = 1Label = NoneValue = 2Label = From £1 to £99Value = 3Label = From £100 to £249Value = 4Label = From £250 to £499Value = 5Label = From £500 to £999Value = 6Label = From £1,000 to £4,999Value = 7Label = From £5,000 to £9,999
  - Value = 8 Label =  $\pounds 10,000$  and over

# Pos. = 129 Variable = c61coded Variable label = Total urgent costs (2004 base)(coded)

This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for c61coded Value = 1Label = None Value = 2Label = From £1 to £99 Value = 3 Label = From £100 to £249 Value = 4 Label = From £250 to £499 Value = 5 Label = From £500 to £999 Value = 6 Label = From £1,000 to £4,999 Value = 7Label = From £5,000 to £9,999 Value = 8 Label = £10,000 and over

# Pos. = 130 Variable = FFFUNFFA Variable label = SUMMARY OF FITNESS

This variable is *numeric*, the SPSS measurement level is *scale*.

- Value label information for FFFUNFFA
  - Value = 1 Label = Unfit
  - Value = 2 Label = Defective
  - Value = 3 Label = Acceptable
  - Value = 4 Label = Satisfactory

# **Pos. = 131** Variable = h49

# **Variable label =** Opinion of current state of repair of home

(q54/55 Single2)

This variable is *numeric*, the SPSS measurement level is *nominal*.

Value label information for h49

Value = 1 Label = A In good repair

Value = 2 Label = B In need of minor or moderate repair

Value = 3 Label = C In need of major repair

Value = 4 Label = Don't know

```
Pos. = 132 Variable = h50
```

Variable label = How much respondent affected by poor state of

property (q56\_Single1)

This variable is *numeric*, the SPSS measurement level is *nominal*.

Value label information for h50

Value = 1Label = ANo troubleValue = 2Label = BCausing some inconvenienceValue = 3Label = CCausing some discomfortValue = 4Label = DDistressingValue = 5Label = Don't know

# Pos. = 133 Variable = h51

# Variable label = Accommodation need for renovation

(q57\_Single1)

This variable is *numeric*, the SPSS measurement level is *nominal*. Value label information for h51

Value = 1Label = AA great dealValue = 2Label = BA fair amountValue = 3Label = CNot very muchValue = 4Label = DNot at all

Value = 5 Label = D Not at al Label = D not at al

# File-level information:

File Name = sss20454\_100622\_v1\_liw\_ps\_2004\_dwelling\_co2\_rate Number of variables = 5 Number of cases = 2466

# Variable-level information:

**Pos. = 1** Variable = addno Variable label = Address number This variable is *numeric*, the SPSS measurement level is *scale*.

**Pos. = 2** Variable = hhno Variable label = Household Number This variable is *numeric*, the SPSS measurement level is *scale*.

Pos. = 3Variable = DERVariable label = Notional total CO2 emissions (kg/yr) (SAP 2005methodology)This variable is numeric, the SPSS measurement level is scale.

# **Pos.** = 4 Variable = ngrofa Variable label = Total floor area (sq m)

This variable is *numeric*, the SPSS measurement level is *scale*.

 Pos. = 5
 Variable = a18
 Variable label = Grossing factor - property surveys (derived variable)

 This variable is numeric, the SPSS measurement level is scale.

# File-level information:

File Name = sss20454\_100622\_v1\_liw\_ps\_2004\_environmental\_impact\_rate Number of variables = 5 Number of cases = 2466

# Variable-level information:

**Pos. = 1** Variable = addno Variable label = Address number This variable is *numeric*, the SPSS measurement level is *scale*.

**Pos. = 2** Variable = hhno Variable label = Household Number This variable is *numeric*, the SPSS measurement level is *scale*.

**Pos. =** 3 **Variable = ElVariable label = Environmental Impact Rating (EIR) (SAP2005 methodology)** This variable is *numeric*, the SPSS measurement level is *scale*.

Pos. = 4 Variable = ngrofa Variable label = Total floor area (sq m)

This variable is *numeric*, the SPSS measurement level is *scale*.

 Pos. = 5
 Variable = a18
 Variable label = Grossing factor - property surveys (derived variable)

 This variable is numeric, the SPSS measurement level is scale.

# File-level information:

File Name = sss20454\_100622\_v1\_liw\_ps\_2004\_sap\_2005 Number of variables = 5 Number of cases = 2466

# Variable-level information:

**Pos. = 1** Variable = addno Variable label = Address number This variable is *numeric*, the SPSS measurement level is *scale*.

**Pos. = 2** Variable = hhno Variable label = Household Number This variable is *numeric*, the SPSS measurement level is *scale*.

**Pos. =** 3 **Variable = sap\_05 Variable label = SAP rating (SAP2005 methodology)** This variable is *numeric*, the SPSS measurement level is *scale*.

 Pos. = 4
 Variable = ngrofa
 Variable label = Total floor area (sq m)

This variable is *numeric*, the SPSS measurement level is *scale*.

 Pos. = 5
 Variable = a18
 Variable label = Grossing factor - property surveys (derived variable)

 This variable is numeric, the SPSS measurement level is scale.

# **File-level information:**

File Name = sss20460 080703 v2 liw ps 2004 amenities Number of variables = 119 Number of cases = 2466

# Variable-level information:

Pos. = 1Variable = addno Variable label = Address number

This variable is *numeric*, the SPSS measurement level is *scale*.

Variable label = Household Number Pos. = 2Variable = hhno

This variable is *numeric*, the SPSS measurement level is *scale*.

#### Pos. = 3Variable = FINPIPEB Variable label = Drinking water amenities: Before stopcock -

# pipework seen

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FINPIPEB

| Value = 1 | Label = Yes                     |
|-----------|---------------------------------|
| Value = 2 | Label = No                      |
| Value = 7 | Label = Section not applicable  |
| Value = 8 | Label = Question not applicable |
| Value = 9 | Label = Unknown                 |

#### Pos. = 4Variable = FINLEADB Variable label = Drinking water amenities: Before stopcock -

# lead present

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FINLEADB

- Value = 1Label = Yes
- Value = 2Label = No
- Value = 7 Label = Section not applicable
- Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

#### Variable = FINMAINSB Pos. = 5Variable label = Drinking water amenities: Before stopcock -

# mains supply

pipework seen

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FINMAINSB

- Value = 1 Label = Yes
- Value = 2 Label = No
- Label = Section not applicable Value = 7
- Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

#### Pos. = 6 Variable = FINPIPEA

This variable is numeric, the SPSS measurement level is nominal.

Variable label = Drinking water amenities: After stopcock -

SPSS user missing values = 7 and 8 and 9

Value label information for FINPIPEA

- Value = 1 Label = Yes
- Value = 2Label = No
- Value = 7 Label = Section not applicable

Value = 8 Label = Question not applicable Value = 9Label = Unknown

#### Pos. = 7Variable = FINLEADA Variable label = Drinking water amenities: After stopcock - lead present

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FINLEADA Label = Yes Value = 1Value = 2Label = No Value = 7 Label = Section not applicable Value = 8 Label = Question not applicable Value = 9Label = Unknown

Variable label = Kitchen amenities: Cold water supply - present Pos. = 8Variable = FINCLDPR This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FINCLDPR Value = 1 Label = Yes Value = 2Label = No Value = 7 Label = Section not applicable Value = 8Label = Question not applicable Value = 9Label = Unknown

Pos. = 9Variable = FINCLDWK Variable label = Kitchen amenities: Cold water supply - working This variable is numeric, the SPSS measurement level is nominal.

SPSS user missing values = 7 and 8 and 9

Value label information for FINCLDWK

- Value = 1Label = Yes
- Value = 2 Label = No Value = 7
- Label = Section not applicable Value = 8 Label = Question not applicable
- Value = 9Label = Unknown

#### Pos. = 10 Variable = FINCLDAC Variable label = Kitchen amenities: Cold water supply - action

This variable is *numeric*, the SPSS measurement level is *nominal*.

- SPSS user missing values = 8 and 9
  - Value label information for FINCLDAC
    - Value = 1 Label = None
    - Value = 2Label = Minor repair
    - Value = 3 Label = Major repair Value = 4Label = Replace
    - Value = 5 Label = Install
    - Value = 8 Label = Question not applicable
    - Value = 9 Label = Unknown

#### Pos. = 11 Variable = FINHOTPR Variable label = Kitchen amenities: Hot water - present

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9 Value label information for FINHOTPR

- Value = 1 Label = Yes
- Value = 2Label = No
- Value = 7 Label = Section not applicable
- Value = 8Label = Question not applicable
- Value = 9 Label = Unknown

Pos. = 12Variable = FINHOTWK Variable label = Kitchen amenities: Hot water - working This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FINHOTWK

- Value = 1 Label = Yes
- Value = 2Label = No
- Value = 7 Label = Section not applicable Label = Question not applicable
- Value = 8 Value = 9 Label = Unknown

#### Pos. = 13 Variable label = Kitchen amenities: Hot water - action Variable = FINHOTAC

This variable is *numeric*, the SPSS measurement level is *nominal*. SPSS user missing values = 8 and 9

Value label information for FINHOTAC

- Value = 1 Label = None
- Value = 2Label = Minor repair
- Value = 3 Label = Major repair
- Value = 4Label = Replace
- Value = 5Label = Install
- Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

#### Pos. = 14Variable = FINSNKPR Variable label = Kitchen amenities: Sink - present

This variable is numeric, the SPSS measurement level is nominal.

SPSS user missing values = 7 and 8 and 9

- Value label information for FINSNKPR
  - Label = Yes Value = 1 Value = 2 Label = No Value = 7 Label = Section not applicable
  - Value = 8 Label = Question not applicable
  - Value = 9 Label = Unknown

#### Pos. = 15 Variable = FINSNKWK Variable label = Kitchen amenities: Sink - working This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FINSNKWK Value = 1 Label = Yes Value = 2 Label = No Value = 7Label = Section not applicable Value = 8 Label = Question not applicable Value = 9Label = Unknown

#### Variable = FINSNKAC Pos. = 16 Variable label = Kitchen amenities: Sink - action

This variable is numeric, the SPSS measurement level is nominal.

- SPSS user missing values = 8 and 9
  - Value label information for FINSNKAC
  - Value = 1 Label = None
  - Value = 2Label = Minor repair
  - Value = 3 Label = Major repair Value = 4Label = Replace
  - Value = 5Label = Install
  - Value = 8Label = Question not applicable
  - Value = 9 Label = Unknown

Pos. = 17 Variable = FINWSTPR Variable label = Kitchen amenities: Fixed waste - present This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9 Value label information for FINWSTPR

- Value = 1 Label = Yes
- Label = No Value = 2
- Value = 7 Label = Section not applicable
- Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

Pos. = 18 Variable = FINWSTWK Variable label = Kitchen amenities: Fixed waste - working This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FINWSTWK

- Value = 1Label = Yes
- Value = 2Label = No Value = 7
- Label = Section not applicable Value = 8Label = Question not applicable
- Value = 9Label = Unknown

# Pos. = 19 Variable = FINWSTAC Variable label = Kitchen amenities: Fixed waste - action

This variable is *numeric*, the SPSS measurement level is *nominal*. SPSS user missing values = 8 and 9

Value label information for FINWSTAC

- Value = 1 Label = None
- Value = 2 Label = Minor repair
- Value = 3 Label = Major repair
- Value = 4 Label = Replace
- Value = 5 Label = Install
- Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

**Pos. =** 20 **Variable = FINCOKPR Variable label =** Kitchen amenities: Cooking provision - present This variable is *numeric*, the SPSS measurement level is *nominal*.

# SPSS user missing values = 7 and 8 and 9

 Value label information for FINCOKPR

 Value = 1
 Label = Yes

 Value = 2
 Label = No

 Value = 7
 Label = Section not applicable

 Value = 8
 Label = Question not applicable

 Value = 9
 Label = Unknown

**Pos. =** 21 **Variable = FINCOKWK Variable label = Kitchen** amenities: Cooking provision - working This variable is *numeric*, the SPSS measurement level is *nominal*.

# SPSS user missing values = 7 and 8 and 9

Value label information for FINCOKWK

 Value = 1
 Label = Yes

 Value = 2
 Label = No

 Value = 7
 Label = Section not applicable

 Value = 8
 Label = Question not applicable

 Value = 9
 Label = Unknown

# **Pos. = 22** Variable = FINCOKAC Variable label = Kitchen amenities: Cooking provision - action This variable is *numeric*, the SPSS measurement level is *nominal*.

- SPSS user missing values = 8 and 9
  - Value label information for FINCOKAC
  - Value = 1 Label = None
  - Value = 2 Label = Minor repair
  - Value = 3 Label = Major repair Value = 4 Label = Replace
  - Value = 4 Label = Replac Value = 5 Label = Install
  - Value = 5 Label = Install Value = 8 Label = Question not applicable
  - Value = 9 Label = Unknown

# Pos. = 23 Variable = FINCOOKR Variable label = Kitchen amenities: Cooking provision -

# adequate cooker space

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FINCOOKR

- Value = 1 Label = Yes
- Value = 2 Label = No
- Value = 7 Label = Section not applicable
- Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

**Pos. = 24** Variable = FINCUPPR Variable label = Kitchen amenities: Cupboards - present This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FINCUPPR

- Value = 1 Label = Yes
- Value = 2 Label = No
- Value = 7 Label = Section not applicable Value = 8 Label = Question not applicable

Value = 9 Label = Unknown

```
Pos. = 25 Variable = FINCUPWK Variable label = Kitchen amenities: Cupboards - working This variable is numeric, the SPSS measurement level is nominal. SPSS user missing values = 7 and 8 and 9
```

Value label information for FINCUPWK

- Value = 1 Label = Yes
- Value = 2 Label = No
- Value = 7 Label = Section not applicable
- Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

# Pos. = 26 Variable = FINCUPAC Variable label = Kitchen amenities: Cupboards - action

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 8 and 9

Value label information for FINCUPAC

- Value = 1Label = NoneValue = 2Label = Minor repairValue = 3Label = Major repairValue = 4Label = ReplaceValue = 5Label = Install
- Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

# **Pos. = 27** Variable = FINCUPUN Variable label = Kitchen amenities: Cupboards - adequate units This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

- Value label information for FINCUPUN
  - Value = 1 Label = Yes
  - Value = 2 Label = No
  - Value = 7 Label = Section not applicable
  - Value = 8 Label = Question not applicable
  - Value = 9 Label = Unknown

# Pos. = 28 Variable = FINWRKPR Variable label = Kitchen amenities: Worktop - present

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

- Value label information for FINWRKPR
- Value = 1 Label = Yes
- Value = 2 Label = No
- Value = 7 Label = Section not applicable
- Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

# **Pos. =** 29 **Variable = FINWRKWK Variable label = Kitchen amenities: Worktop - working** This variable is *numeric*, the SPSS measurement level is *nominal.*

SPSS user missing values = 7 and 8 and 9

- Value label information for FINWRKWK
  - Value = 1 Label = Yes
  - Value = 2 Label = No
  - Value = 7 Label = Section not applicable
  - Value = 8 Label = Question not applicable
  - Value = 9 Label = Unknown

# **Pos. =** 30 **Variable = FINWRKAC Variable label = Kitchen amenities:** Worktop - action This variable is *numeric*, the SPSS measurement level is *nominal*.

# SPSS user missing values = 8 and 9

Value label information for FINWRKAC

- Value = 1 Label = None
- Value = 2 Label = Minor repair
- Value = 3 Label = Major repair
- Value = 4 Label = Replace
- Value = 5 Label = Install
- Value = 8 Label = Question not applicable

Value = 9 Label = Unknown

```
Pos. = 31 Variable = FINWORKT Variable label = Kitchen amenities: Worktop - length (m) This variable is numeric, the SPSS measurement level is nominal. SPSS user missing values = 8 and 9
```

Value label information for FINWORKT

- Value = 1Label = Under 1.5Value = 2Label = 1.5 3
- Value = 3 Label = Over 3
- Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

# Pos. = 32 Variable = FINKXTPR Variable label = Kitchen amenities: Extractor fan - present

This variable is numeric, the SPSS measurement level is nominal.

SPSS user missing values = 7 and 8 and 9 Value label information for FINKXTPR

 Value label information for FINKXTPR

 Value = 1
 Label = Yes

 Value = 2
 Label = No

 Value = 7
 Label = Section not applicable

 Value = 8
 Label = Question not applicable

 Value = 9
 Label = Unknown

# **Pos. =** 33 **Variable = FINKXTWK Variable label = Kitchen amenities: Extractor fan - working** This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9 Value label information for FINKXTWK

- Value = 1 Label = Yes
- Value = 2 Label = No
- Value = 7 Label = Section not applicable
- Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

# **Pos. =** 34 **Variable =** FINWMPPR **Variable label =** Kitchen amenities: Washing machine provision - present

This variable is numeric, the SPSS measurement level is nominal.

SPSS user missing values = 7 and 8 and 9

Value label information for FINWMPPR

Value = 1 Label = Yes Value = 2 Label = No

- Value = 2 Label = No Value = 7 Label = Section not applicable
- Value = 7 Label = Section not applicable Value = 8 Label = Question not applicable

Value = 9 Label = Unknown

# **Pos.** = 35 **Variable = FINWMPWK Variable label = Kitchen amenities: Washing machine provision**

# - working

This variable is numeric, the SPSS measurement level is nominal.

SPSS user missing values = 7 and 8 and 9

Value label information for FINWMPWK

- Value = 1 Label = Yes
- Value = 2 Label = No
- Value = 7 Label = Section not applicable
- Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

# Variable = FINTDPPR Variable label = Kitchen amenities: Tumble dryer provision -

# Pos. = 36 present

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FINTDPPR

Value = 1 Label = Yes Value = 2 Label = No Value = 7 Label = Section not applicable Value = 8 Label = Question not applicable Value = 9 Label = Unknown

# **Pos. =** 37 **Variable = FINTDPWK Variable label =** Kitchen amenities: Tumble dryer provision - working

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FINTDPWKValue = 1Label = YesValue = 2Label = NoValue = 7Label = Section not applicableValue = 8Label = Question not applicableValue = 9Label = Unknown

# Pos. = 38 Variable = FINRFPPR Variable label = Kitchen amenities: Refrigerator provision -

# present

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FINRFPPR

Value = 1Label = YesValue = 2Label = NoValue = 7Label = Section not applicableValue = 8Label = Question not applicableValue = 9Label = Unknown

# Pos. = 39 Variable = FINRFPWK Variable label = Kitchen amenities: Refrigerator provision -

# working

This variable is numeric, the SPSS measurement level is nominal.

SPSS user missing values = 7 and 8 and 9

Value label information for FINRFPWK

- Value = 1Label = YesValue = 2Label = NoValue = 7Label = Section not applicable
- Value = 8 Label = Question not applicable

Value = 9 Label = Unknown

# **Pos. =** 40 **Variable = FINKITSP Variable label = Kitchen amenities: Safety & Hygiene - space** This variable is *numeric*, the SPSS measurement level is *nominal.*

SPSS user missing values = 8 and 9

- Value label information for FINKITSP
- Value = 1 Label = Seriously defective
- Value = 2 Label = Defective
- Value = 3 Label = Acceptable
- Value = 4 Label = Satisfactory
- Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

# **Pos. = 41** Variable = FINKITLA Variable label = Kitchen amenities: Safety & Hygiene - layout This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 8 and 9

- Value label information for FINKITLA
- Value = 1 Label = Seriously defective
- Value = 2 Label = Defective
- Value = 3 Label = Acceptable
- Value = 4 Label = Satisfactory
- Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

# Pos. = 42 Variable = FINKITCB Variable label = Kitchen amenities: Safety & Hygiene -

# cleanability

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 8 and 9

Value label information for FINKITCB Value = 1 Label = Seriously defective Value = 2Label = DefectiveValue = 3Label = Acceptable

Value = 4 Label = Satisfactory

- Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

# Pos. = 43 Variable = FINKITLR Variable label = Kitchen amenities - amenities last refurbished

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 8 and 9

Value label information for FINKITLR Value = 1 Label = Pre 1960 Value = 2 Label = 1960s Value = 3Label = 1970sValue = 4Label = 1980s Label = 1990s or later Value = 5Value = 6Label = In progress Value = 7 Label = Original Label = Question not applicable Value = 8Value = 9Label = Unknown

**Pos. = 44** Variable = FINKITRE Variable label = Kitchen amenities - actual date of refurbishment This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 8888 and 9999

Value label information for FINKITREValue = 8888Label = Question not applicableValue = 9999Label = Unknown

**Pos. = 45** Variable = FINKITDU Variable label = Kitchen amenities - adapted for disabled use This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FINKITDUValue = 1Label = YesValue = 2Label = NoValue = 7Label = Section not applicableValue = 8Label = Question not applicableValue = 9Label = Unknown

**Pos. =** 46 **Variable =** FINBATPR **Variable label =** Bathroom amenities: Bath - present

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FINBATPR Value = 1 Label = Yes

Value = 2 Label = No

- Value = 7 Label = Section not applicable
- Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

```
Pos. = 47 Variable = FINBATWK Variable label = Bathroom amenities: Bath - working
```

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

```
Value label information for FINBATWK
```

```
Value = 1 Label = Yes
Value = 2 Label = No
```

- Value = 2 Label = No Value = 7 Label = Section not applicable
- Value = 7 Label = Section not applicable Value = 8 Label = Question not applicable

Value = 9 Label = Unknown

# Pos. = 48 Variable = FINBATHC Variable label = Bathroom amenities: Bath - hot & cold water

# supply

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FINBATHC Value = 1 Label = Yes Value = 2 Label = No

- Value = 7 Label = Section not applicable
- Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

# Pos. = 49 Variable = FINBATAC Variable label = Bathroom amenities: Bath - action

This variable is numeric, the SPSS measurement level is nominal.

SPSS user missing values = 8 and 9

Value label information for FINBATAC

- Value = 1Label = NoneValue = 2Label = Minor repairValue = 3Label = Major repair
- Value = 4 Label = Replace
- Value = 5 Label = Install
- Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

# Pos. = 50 Variable = FINBATFL Variable label = Bathroom amenities: Bath - location

This variable is *string* the SPSS measurement level is *nominal*.

Value label information for FINBATFLValue = 01Label = First floorValue = 02Label = Second floorValue = 88Label = Question not applicableValue = 99Label = UnknownValue = BBLabel = BasementValue = GGLabel = Ground floor

# Pos. = 51 Variable = FINBADLO Variable label = Bathroom amenities - badly located

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FINBADLO

Value = 1Label = YesValue = 2Label = NoValue = 7Label = Section not applicableValue = 8Label = Question not applicableValue = 9Label = Unknown

# Pos. = 52 Variable = FINSURFA Variable label = Bathroom amenities - number of external

# surfaces

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing value = 9

Value label information for FINSURFA

- Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

# **Pos. =** 53 **Variable = FINSHWPR Variable label =** Bathroom amenities: Shower - present This variable is *numeric*, the SPSS measurement level is *nominal.*

SPSS user missing values = 7 and 8 and 9

- Value label information for FINSHWPR
  - Value = 1 Label = Yes
  - Value = 2 Label = No
  - Value = 7 Label = Section not applicable
  - Value = 8 Label = Question not applicable
  - Value = 9 Label = Unknown

**Pos. =** 54 **Variable = FINSHWWK Variable label =** Bathroom amenities: Shower - working This variable is *numeric*, the SPSS measurement level is *nominal.* 

# SPSS user missing values = 7 and 8 and 9

Value label information for FINSHWWK

- Value = 1 Label = Yes
- Value = 2 Label = No
- Value = 7 Label = Section not applicable
- Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

# **Pos. =** 55 **Variable =** FINSHWHC **Variable label =** Bathroom amenities: Shower - hot & cold water supply

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

- Value label information for FINSHWHC

   Value = 1
   Label = Yes

   Value = 2
   Label = No

   Value = 7
   Label = Section not applicable
- Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

# Pos. = 56 Variable = FINSHWAC Variable label = Bathroom amenities: Shower - action

This variable is *numeric*, the SPSS measurement level is *nominal*.

# SPSS user missing values = 8 and 9

Value label information for FINSHWAC

- Value = 1 Label = None
- Value = 2 Label = Minor repair
- Value = 3 Label = Major repair
- Value = 4 Label = Replace
- Value = 5 Label = Install
- Value = 8Label = Question not applicable
- Value = 9 Label = Unknown

# Pos. = 57 Variable = FINSHWFL Variable label = Bathroom amenities: Shower - location

This variable is *string* the SPSS measurement level is *nominal*.

Value label information for FINSHWFL

- Value = 01Label = First floorValue = 02Label = Second floor
- Value = 02 Label = Second floor Value = 88 Label = Question not applicable
- Value = 99 Label = Unknown
- Value = BB Label = Basement
- Value = GG Label = Ground floor

**Pos. =** 58 **Variable = FINSHWSC Variable label =** Bathroom amenities: Shower - separate cubicle This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

- Value label information for FINSHWSC
  - Value = 1 Label = Yes
  - Value = 2 Label = No
  - Value = 7 Label = Section not applicable
  - Value = 8 Label = Question not applicable
  - Value = 9 Label = Unknown

# **Pos.** = 59 **Variable** = FINWHBPR **Variable label** = Bathroom amenities: Wash hand basin - present

# present

This variable is *numeric*, the SPSS measurement level is *nominal.* 

SPSS user missing values = 7 and 8 and 9

- Value label information for FINWHBPR
  - Value = 1 Label = Yes
  - Value = 2 Label = No
  - Value = 7 Label = Section not applicable
  - Value = 8 Label = Question not applicable
  - Value = 9 Label = Unknown

# Pos. = 60 Variable = FINWHBWK Variable label = Bathroom amenities: Wash hand basin -

# working

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FINWHBWK

- Value = 1Label = YesValue = 2Label = No
- Value = 7 Label = Section not applicable
- Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

#### Variable = FINWHBHC Variable label = Bathroom amenities: Wash hand basin - hot & Pos. = 61 cold water supply

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FINWHBHC

- Value = 1 Label = Yes
- Value = 2 Label = No
- Value = 7 Label = Section not applicable
- Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

Pos. = 62 Variable label = Bathroom amenities: Wash hand basin - action Variable = FINWHBAC This variable is *numeric*, the SPSS measurement level is *nominal*.

# SPSS user missing values = 8 and 9

Value label information for FINWHBAC

- Value = 1 Label = None
- Value = 2 Label = Minor repair Value = 3
- Label = Major repair Value = 4Label = Replace
- Value = 5 Label = Install
- Value = 8
- Label = Question not applicable
- Value = 9Label = Unknown

#### Pos. = 63Variable = FINWHBFL Variable label = Bathroom amenities: Wash hand basin -

location

This variable is *string* the SPSS measurement level is *nominal*.

- Value label information for FINWHBFL
- Value = 01 Label = First floor Value = 02
- Label = Second floor Value = 88Label = Question not applicable
- Value = 99Label = Unknown
- Value = BB Label = Basement
- Value = GGLabel = Ground floor

Pos. = 64Variable = FINBXTPR Variable label = Bathroom amenities: Extractor fan - present This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9 Value label information for FINBXTPR

- Label = Yes Value = 1
- Value = 2Label = No
- Value = 7 Label = Section not applicable
- Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

```
Pos. = 65
            Variable = FINBXTWK
                                      Variable label = Bathroom amenities: Extractor fan - working
This variable is numeric, the SPSS measurement level is nominal.
```

SPSS user missing values = 7 and 8 and 9 Value label information for FINBXTWK

- Value = 1 Label = Yes
- Value = 2Label = No
- Value = 7 Label = Section not applicable
- Value = 8Label = Question not applicable
- Value = 9 Label = Unknown

Pos. = 66Variable = FINBATSP Variable label = Bathroom amenities: Safety & Hygiene - space This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 8 and 9

- Value label information for FINBATSP
  - Label = Seriously defective Value = 1
  - Value = 2Label = Defective
    - Value = 3Label = Acceptable
    - Value = 4Label = Satisfactory
    - Value = 5 Label = Superior

- Value = 8Label = Question not applicable
- Label = Unknown Value = 9

Pos. = 67 Variable = FINBATLA Variable label = Bathroom amenities: Safety & Hygiene - layout This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 8 and 9

- Value label information for FINBATLA
- Value = 1 Label = Seriously defective
- Value = 2Label = Defective
- Value = 3Label = Acceptable Value = 4
- Label = Satisfactory
- Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

#### Pos. = 68Variable = FINBATCB Variable label = Bathroom amenities: Safety & Hygiene -

# cleanability

This variable is numeric, the SPSS measurement level is nominal.

SPSS user missing values = 8 and 9

Value label information for FINBATCB

- Value = 1 Label = Seriously defective
- Value = 2Label = Defective
- Value = 3Label = Acceptable
- Label = Satisfactory Value = 4
- Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

#### Pos. = 69Variable = FINBATLR Variable label = Bathroom amenities - amenities last refurbished This variable is *numeric*, the SPSS measurement level is *nominal*.

# SPSS user missing values = 8 and 9

Value label information for FINBATLR

- Value = 1 Label = Pre1960
- Value = 2Label = 1960s
- Value = 3Label = 1970s
- Value = 4Label = 1980s
- Value = 5 Label = 1990s or later
- Label = In progress Value = 6
- Value = 7 Label = Original
- Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

#### Pos. = 70 Variable = FINBATRE Variable label = Bathroom amenities - actual date of

# refurbishment

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 8888 and 9999

Value label information for FINBATRE Value = 8888 Label = Question not applicable Value = 9999 Label = Unknown

Pos. = 71Variable = FINBATDU Variable label = Bathroom amenities - adapted for disabled use This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9 Value label information for FINBATDU

- Value = 1 Label = Yes
- Value = 2Label = No
- Value = 7 Label = Section not applicable
- Value = 8 Label = Question not applicable
- Value = 9Label = Unknown

#### Variable = FINLOOPR Pos. = 72 Variable label = WC amenities - present

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9 Value label information for FINLOOPR Label = Yes Value = 1

Value = 2Label = No

Value = 7Label = Section not applicable

- Value = 8 Label = Question not applicable
- Value = 9Label = Unknown

#### **Pos.** = 73 Variable = FINLOOWK Variable label = WC amenities - working

This variable is numeric, the SPSS measurement level is nominal.

SPSS user missing values = 7 and 8 and 9

- Value label information for FINLOOWK
- Value = 1 Label = Yes Value = 2
  - Label = No
- Value = 7 Label = Section not applicable Value = 8
- Label = Question not applicable
- Value = 9Label = Unknown

#### Pos. = 74 Variable = FINLOOAC Variable label = WC amenities - action

This variable is *numeric*, the SPSS measurement level is *nominal*.

# SPSS user missing values = 8 and 9

Value label information for FINLOOAC

- Value = 1 Label = None
- Value = 2Label = Minor repair
- Value = 3Label = Major repair
- Value = 4 Label = Replace
- Value = 5Label = Install
- Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

#### **Pos.** = 75Variable label = WC amenities - location Variable = FINLOOFL

This variable is *string* the SPSS measurement level is *nominal*.

Value label information for FINLOOFL Value = 01 Label = First floor Label = Second floor Value = 02Value = 88 Label = Question not applicable Value = 99 Label = Unknown Value = BB Label = Basement Value = GGLabel = Ground floor

#### Pos. = 76 Variable = FINLOOIN Variable label = WC amenities - Internal

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FINLOOIN

Value = 1 Label = Yes Value = 2Label = No

- Value = 7 Label = Section not applicable Label = Question not applicable Value = 8
- Value = 9Label = Unknown

#### Pos. = 77 Variable = FINLOOWH Variable label = WC amenities - close to wash hand basin

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

```
Value label information for FINLOOWH
```

```
Value = 1
               Label = Yes
```

- Value = 2 Label = No Value = 7Label = Section not applicable
- Value = 8Label = Question not applicable
- Value = 9 Label = Unknown

#### Pos. = 78 Variable = FINLOOBA Variable label = WC amenities - in bathroom

This variable is numeric, the SPSS measurement level is nominal.

SPSS user missing values = 7 and 8 and 9

- Value label information for FINLOOBA
  - Label = Yes Value = 1
  - Value = 2 Label = No
  - Value = 7Label = Section not applicable

| Value = 8 | Label = Question not applicable |
|-----------|---------------------------------|
| Value = 9 | Label = Unknown                 |

# **Pos. =** 79 **Variable =** FINLOOEX **Variable label =** WC amenities - extractor fan present (if WC amenities not in bathroom)

This variable is numeric, the SPSS measurement level is nominal.

SPSS user missing values = 7 and 8 and 9

Value label information for FINLOOEX

- Value = 1 Label = Yes
- Value = 2 Label = No
- Value = 7 Label = Section not applicable
- Value = 8
   Label = Question not applicable
- Value = 9 Label = Unknown

# Pos. = 80 Variable = FINLOOSP Variable label = WC amenities: Safety & Hygiene - space

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 8 and 9

- Value label information for FINLOOSP
  - Value = 1Label = Seriously defective
  - Value = 2 Label = Defective
  - Value = 3 Label = Acceptable
  - Value = 4 Label = Satisfactory
  - Value = 5 Label = Superior
  - Value = 8 Label = Question not applicable
  - Value = 9 Label = Unknown

# Pos. = 81 Variable = FINLOOLA Variable label = WC amenities: Safety & Hygiene - layout

This variable is *numeric*, the SPSS measurement level is *nominal*.

# SPSS user missing values = 8 and 9

- Value label information for FINLOOLA
- Value = 1 Label = Seriously defective
- Value = 2 Label = Defective
- Value = 3 Label = Acceptable
- Value = 4 Label = Satisfactory
- Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

# Pos. = 82 Variable = FINLOOCL Variable label = WC amenities: Safety & Hygiene - cleanability

This variable is numeric, the SPSS measurement level is nominal.

SPSS user missing values = 8 and 9

- Value label information for FINLOOCL
  - Value = 1 Label = Seriously defective
  - Value = 2 Label = Defective
  - Value = 3 Label = Acceptable
  - Value = 4 Label = Satisfactory
  - Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

**Pos. =** 83 **Variable = FINLOOLO Variable label =** WC amenities: Safety & Hygiene - location This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 8 and 9

Value label information for FINLOOLO Value = 1 Label = Seriously defective

- Value = 1 Label = Seriously c Value = 2 Label = Defective
- Value = 2 Label = Delective Value = 3 Label = Acceptable
- Value = 3 Label = Acceptable Value = 4 Label = Satisfactory
- Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

**Pos. =** 84 **Variable = FINLOOLR Variable label =** WC amenities - amenities last refurbished This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 8888 and 9999

Value label information for FINLOOLR Value = 1 Label = Pre1960

| Value = 2              | Label = 1960s                   |
|------------------------|---------------------------------|
| Value = 3              | Label = 1970s                   |
| Value = 4              | Label = 1980s                   |
| Value = 5              | Label = 1990s or later          |
| Value = <mark>6</mark> | Label = In progress             |
| Value = 7              | Label = Original                |
| Value = <mark>8</mark> | Label = Question not applicable |
| Value = 9              | Label = Unknown                 |

Pos. = 85Variable = FINLOORE Variable label = WC amenities - actual date of refurbishment This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 888 and 9999

Value label information for FINLOORE Value = 8888 Label = Question not applicable Value = 9999 Label = Unknown

#### Pos. = 86Variable = FINLOODU Variable label = WC amenities - adapted for disabled use This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FINLOODU

- Value = 1 Label = Yes Value = 2Label = No
- Value = 7Label = Section not applicable
- Value = 8 Label = Question not applicable
- Label = Unknown Value = 9

#### Pos. = 87Variable = FIN2KIPR Variable label = Secondary amenities: Second kitchen - present This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FIN2KIPR

Value = 1 Label = Yes Value = 2Label = No Value = 7Label = Section not applicable Label = Question not applicable Value = 8 Value = 9 Label = Unknown

#### Pos. = 88Variable = FIN2KIHC

# Variable label = Secondary amenities: Second kitchen - hot &

# cold water supply

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FIN2KIHC

- Value = 1 Label = Yes
- Value = 2 Label = No
- Value = 7Label = Section not applicable
- Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

#### Pos. = 89 Variable = FIN2KIAC

Variable label = Secondary amenities: Second kitchen - action This variable is *numeric*, the SPSS measurement level is *nominal*.

# SPSS user missing values = 8 and 9

Value label information for FIN2KIAC

- Value = 1 Label = None
- Value = 2Label = Minor repair Value = 3 Label = Major repair
- Label = Replace Value = 4
- Value = 5Label = Install
- Value = 8Label = Question not applicable
- Value = 9 Label = Unknown

#### Pos. = 90Variable = FIN2KIFL Variable label = Secondary amenities: Second kitchen - location

This variable is string the SPSS measurement level is nominal.

Value label information for FIN2KIFL Value = 01 Label = First floor Value = 02Label = Second floor Value = 88Label = Question not applicableValue = 99Label = UnknownValue = BBLabel = BasementValue = GGLabel = Ground floor

# **Pos. =** 91 **Variable =** FIN2BTPR **Variable label =** Secondary amenities: Second bath/shower - present

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FIN2BTPR

- Value = 1 Label = Yes
- Value = 2 Label = No
- Value = 7 Label = Section not applicable
- Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

### Pos. = 92 Variable = FIN2BTWK Variable label = Secondary amenities: Second bath/shower -

### working

This variable is numeric, the SPSS measurement level is nominal.

SPSS user missing values = 7 and 8 and 9

Value label information for FIN2BTWK

Value = 1Label = YesValue = 2Label = NoValue = 7Label = Section not applicableValue = 8Label = Question not applicableValue = 9Label = Unknown

### Pos. = 93 Variable = FIN2BTHC Variable label = Secondary amenities: bath/shower - hot & cold

### water supply

This variable is numeric, the SPSS measurement level is nominal.

SPSS user missing values = 7 and 8 and 9

Value label information for FIN2BTHC

- Value = 1 Label = Yes
- Value = 2 Label = No
- Value = 7 Label = Section not applicable
- Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

### Pos. = 94 Variable = FIN2BTAC Variable label = Secondary amenities: Second bath/shower -

### action

This variable is *numeric*, the SPSS measurement level is *nominal*.

### SPSS user missing values = 8 and 9

| mosting values    |                                 |
|-------------------|---------------------------------|
| Value label infor | mation for FIN2BTAC             |
| Value = 1         | Label = None                    |
| Value = 2         | Label = Minor repair            |
| Value = 3         | Label = Major repair            |
| Value = 4         | Label = Replace                 |
| Value = 5         | Label = Install                 |
| Value = 8         | Label = Question not applicable |
| Value = 9         | Label = Unknown                 |
|                   |                                 |

# Pos. = 95Variable = FIN2BTFL

Variable label = Secondary amenities: Second bath/shower -

location

· ·

This variable is *string* the SPSS measurement level is *nominal*. Value label information for FIN2BTFL

Value = 01Label = First floorValue = 02Label = Second floorValue = 88Label = Question not applicableValue = 99Label = UnknownValue = BBLabel = BasementValue = GGLabel = Ground floor

```
Pos. = 96 Variable = FIN2BTES Variable label = Secondary amenities: Second bath/shower - in
```

### bedroom/ensuite

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

| Value label information for FIN2BTES |                                 |  |
|--------------------------------------|---------------------------------|--|
| Value = 1                            | Label = Yes                     |  |
| Value = 2                            | Label = No                      |  |
| Value = 7                            | Label = Section not applicable  |  |
| Value = 8                            | Label = Question not applicable |  |
| Value = 9                            | Label = Unknown                 |  |

#### Pos. = 97 Variable = FIN2WHPR Variable label = Secondary amenities: Second hand wash basin

### - present

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FIN2WHPR Value = 1 Label = Yes Value = 2Label = No Value = 7Label = Section not applicable Value = 8 Label = Question not applicable Value = 9 Label = Unknown

#### Pos. = 98 Variable = FIN2WHWK Variable label = Secondary amenities: Second hand wash basin

### - working

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FIN2WHWK

- Value = 1 Label = Yes
- Value = 2Label = No Value = 7
- Label = Section not applicable Value = 8Label = Question not applicable
- Value = 9 Label = Unknown

#### Pos. = 99Variable = FIN2WHHC Variable label = Secondary amenities: Second hand wash basin - hot & cold water supply

This variable is numeric, the SPSS measurement level is nominal.

SPSS user missing values = 7 and 8 and 9

Value label information for FIN2WHHC

- Label = Yes Value = 1
- Value = 2Label = No
- Value = 7 Label = Section not applicable Label = Question not applicable
- Value = 8
- Value = 9 Label = Unknown

#### Pos. = 100 Variable = FIN2WHAC Variable label = Secondary amenities: Second hand wash basin

### - action

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 8 and 9

Value label information for FIN2WHAC

- Value = 1 Label = None
- Value = 2Label = Minor repair
- Value = 3Label = Major repair
- Value = 4Label = Replace
- Value = 5Label = Install
- Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

#### **Pos.** = 101 **Variable** = **FIN2WHFL** Variable label = Secondary amenities: Second hand wash basin

### - location

This variable is *string* the SPSS measurement level is *nominal*.

Value label information for FIN2WHFL Label = First floor Value = 01 Value = 02 Label = Second floor Value = 88 Label = Question not applicable

| Value = 99 | Label = Unknown      |
|------------|----------------------|
| Value = BB | Label = Basement     |
| Value = GG | Label = Ground floor |

```
Pos. = 102 Variable = FIN2WHES
                                    Variable label = Secondary amenities: Second hand wash basin
- in bedroom/ensuite
```

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FIN2WHES Value = 1 Label = Yes Value = 2 Label = No Value = 7Label = Section not applicable Value = 8 Label = Question not applicable Value = 9 Label = Unknown

#### **Pos.** = 103 Variable = FIN2LOPR Variable label = Secondary amenities: Second WC - present This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FIN2LOPR Value = 1 Label = Yes Value = 2Label = No Value = 7Label = Section not applicable Value = 8Label = Question not applicable Value = 9 Label = Unknown

#### Pos. = 104 Variable = FIN2LOWK Variable label = Secondary amenities: Second WC - working

This variable is numeric, the SPSS measurement level is nominal.

SPSS user missing values = 7 and 8 and 9

Value label information for FIN2LOWK

Value = 1 Label = Yes Value = 2Label = No Label = Section not applicable Value = 7Value = 8 Label = Question not applicable Label = Unknown Value = 9

Pos. = 105 Variable = FIN2LOAC Variable label = Secondary amenities: Second WC - action This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 8 and 9

Value label information for FIN2LOAC

- Value = 1 Label = None
- Value = 2Label = Minor repair
- Label = Major repair Value = 3
- Value = 4Label = Replace
- Value = 5 Label = Install
- Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

**Pos. = 106** Variable = FIN2LOFL

```
Variable label = Secondary amenities: Second WC - location
This variable is string the SPSS measurement level is nominal.
```

```
Value label information for FIN2LOFL
```

```
Value = 01
                 Label = First floor
```

- Value = 02Label = Second floor
- Value = 88 Label = Question not applicable
- Value = 99 Label = Unknown
- Value = BB Label = Basement

Value = GG Label = Ground floor

### **Pos.** = 107 Variable = FIN2LOES

Variable label = Secondary amenities: Second WC - in

bedroom/ensuite

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FIN2LOES

Value = 1 Label = Yes Value = 2Label = No

- Value = 7 Label = Section not applicable
- Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

**Pos. =** 108 **Variable =** FIN2LOIN **Variable label =** Secondary amenities: Second WC - internal This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FIN2LOINValue = 1Label = YesValue = 2Label = NoValue = 7Label = Section not applicableValue = 8Label = Question not applicableValue = 9Label = Unknown

### **Pos. =** 109 **Variable =** FINDRAIN **Variable label =** Secondary amenities - summary of internal

### drainage

This variable is *numeric*, the SPSS measurement level is *nominal*.

- Value label information for FINDRAIN
- Value = 1 Label = Seriously defective
- Value = 2 Label = Defective
- Value = 3 Label = Acceptable
- Value = 4 Label = Satisfactory
- Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

### Pos. = 110 Variable = FFFWATFA Variable label = Final fitness assessment - cold water

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 8 and 9

Value label information for FFFWATFA

- Value = 1 Label = Unfit
- Value = 2 Label = Defective
- Value = 3 Label = Acceptable
- Value = 4 Label = Satisfactory Value = 8 Label = Question not applicabl
- Value = 8 Label = Question not applicable Value = 9 Label = Unknown
- value = 9 Laber = Onknown

### Pos. = 111 Variable = FFFFODFA Variable label = Final fitness assessment - food preparation

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 8 and 9

- Value label information for FFFODFA

   Value = 1
   Label = Unfit

   Value = 2
   Label = Defective

   Value = 3
   Label = Acceptable

   Value = 4
   Label = Socieptable
  - Value = 4 Label = Satisfactory
  - Value = 8 Label = Question not applicable
  - Value = 9 Label = Unknown

### **Pos.** = 112 **Variable** = FFFBATFA **Variable label** = Final fitness assessment - bath/shower & wash

### hand basin

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 8 and 9

Value label information for FFFBATFA

- Value = 1 Label = Unfit
- Value = 2 Label = Defective
- Value = 3 Label = Acceptable
- Value = 4 Label = Satisfactory
- Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

### Pos. = 113 Variable = FFFLOOFF Variable label = Final fitness assessment - WC

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 8 and 9

 Value label information for FFFLOOFF

 Value = 1
 Label = Unfit

- Value = 2 Label = Defective Value = 3Label = Acceptable Value = 4Label = Satisfactory
- Value = 8Label = Question not applicable
- Value = 9 Label = Unknown

**Pos.** = 114 **Variable =** FODDTYPE **Variable label =** Dwelling description - dwelling type

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing value = 9

Value label information for FODDTYPE Value = 1 Label = End terrace Value = 2 Label = Mid terrace Label = Semi-detached Value = 3Value = 4Label = Detached Label = Temporary Value = 5Value = 6 Label = Purpose built Value = 7 Label = Converted Label = Non residential plus flat Value = 8Value = 9 Label = Unknown

Pos. = 115 Variable = FODCONST Variable label = Dwelling description - construction date This variable is *numeric*, the SPSS measurement level is *nominal*.

Value label information for FODCONST Value = 1 Label = Pre 1850 Value = 2 Label = 1850 - 1899 Value = 3Label = 1890 - 1918 Value = 4 Label = 1919 - 1944 Value = 5 Label = 1945 - 1964 Value = 6 Label = 1965 - 1974 Value = 7 Label = 1975 - 1980

Value = 8 Label = 1981 - 1990

Value = 9 Label = Post 1990

### Pos. = 116 Variable = GR2

Variable label = Property Survey grossing factor This variable is *numeric*, the SPSS measurement level is *scale*.

### Pos. = 117 Variable = p2

### Variable label = Coded HRP age

This variable is *numeric*, the SPSS measurement level is *nominal*.

Value label information for p2 Value = 1 Label = 18 - 29 Value = 2Label = 30 - 44 Value = 3Label = 45 - 64 Value = 4Label = 65 and over

Pos. = 118 Variable = hy17Variable label = Vulnerable households (those with a child under 16 years or adult over 60 years or adult with long-term limiting illness) (derived variable) This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for hv17 Value = 0 Label = Not Value = 1Label = Vulnerable household

Pos. = 119 Variable = hv21r1

Variable label = Tenure (derived variable)

This variable is *numeric*, the SPSS measurement level is *nominal*.

- Value label information for hv21r1
- Label = Owner-occupied Value = 1
- Value = 2 Label = Local authority
- Value = 3Label = Housing Association
- Value = 4Label = Private rented

# **UK Data Archive Data Dictionary**

### File-level information:

File Name =sss20460\_080703\_v2\_liw\_ps\_2004\_aroundNumber of variables =91Number of cases =2466

### Variable-level information:

**Pos. = 1** Variable = addno Variable label = Address number This variable is *numeric*, the SPSS measurement level is *scale*.

**Pos. = 2** Variable = hhno Variable label = Household Number This variable is *numeric*, the SPSS measurement level is *scale*.

**Pos. = 3** Variable = FEXPLOTE Variable label = Plot - private plot present This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FEXPLOTEValue = 1Label = YesValue = 2Label = NoValue = 7Label = Section not applicableValue = 8Label = Question not applicableValue = 9Label = Unknown

### **Pos. = 4** Variable = FEXWIDTH Variable label = Plot - width (m)

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 77 and 88 and 99

Value label information for FEXWIDTHValue = 77Label = Section not applicableValue = 88Label = Same as dwellingValue = 99Label = Unknown

**Pos. = 5** Variable = FEXDESPE Variable label = Plot: Path to entrance door - present This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FEXDESPEValue = 1Label = YesValue = 2Label = NoValue = 7Label = Section not applicableValue = 8Label = Question not applicableValue = 9Label = Unknown

**Pos. =** 6 Variable = FEXDESFP Variable label = Plot: Path to entrance door - fully paved

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

 Value label information for FEXDESFP

 Value = 1
 Label = Yes

 Value = 2
 Label = No

 Value = 7
 Label = Section not applicable

 Value = 8
 Label = Question not applicable

 Value = 9
 Label = Unknown

**Pos. = 7** Variable = FEXDESWI Variable label = Plot: Path to entrance door - at least 900 mm wide

This variable is *numeric*, the SPSS measurement level is *nominal*.

### SPSS user missing values = 7 and 8 and 9

| Value la | bel information for | FEXDESWI               |
|----------|---------------------|------------------------|
| Value =  | 1 Label = Y         | es                     |
| Value =  | 2 Label = N         | 0                      |
| Value =  | 7 Label = S         | ection not applicable  |
| Value =  | 8 Label = Q         | uestion not applicable |
| Value =  | 9 Label = U         | nknown                 |

# **Pos.** = 8 **Variable** = FEXDESGR **Variable label** = Plot: Path to entrance door - gradient less than 1:12

This variable is *numeric*, the SPSS measurement level is *nominal*. SPSS user missing values = 7 and 8 and 9

Value label information for FEXDESGR

- Value = 1 Label = Yes
- Value = 2 Label = No
- Value = 7 Label = Section not applicable
- Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

# **Pos.** = 9 **Variable** = FEXDESFE **Variable label** = Plot: Path to entrance door - entrance

### adequately lit

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FEXDESFE

- Value = 1 Label = Yes
- Value = 2 Label = No
- Value = 7 Label = Section not applicable
- Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

# **Pos. =** 10 **Variable =** FEXEDLDS **Variable label =** Plot - entrance door leads directly on to street This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FEXEDLDSValue = 1Label = YesValue = 2Label = NoValue = 7Label = Section not applicableValue = 8Label = Question not applicableValue = 9Label = Unknown

### Pos. = 11 Variable = FEXEXSTO Variable label = Plot - external storage

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FEXEXSTO

- Value = 1 Label = Yes
- Value = 2 Label = No
- Value = 7 Label = Section not applicable
- Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

### Pos. = 12 Variable = FEXPADRY Variable label = Plot - paved access to drying area

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FEXPADRY

- Value = 1 Label = Yes
- Value = 2 Label = No
- Value = 7 Label = Section not applicable
- Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

```
Pos. = 13 Variable = FEXREXPE Variable label = Plot - rear exit from plot exists
```

This variable is *numeric*, the SPSS measurement level is *nominal*. SPSS user missing values = 7 and 8 and 9 Value label information for FEXREXPE

Value = 1 Label = Yes

Value = 2Label = NoValue = 7Label = Section not applicableValue = 8Label = Question not applicableValue = 9Label = Unknown

### Pos. = 14 Variable = FEXEXIFP Variable label = Plot - path to exit fully paved

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FEXEXIFP

- Value = 1 Label = Yes
- Value = 2 Label = No
- Value = 7 Label = Section not applicable
- Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

### **Pos. = 15** Variable = FCUDRAIN Variable label = Drainage - type of drainage system This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 8 and 9

Value label information for FCUDRAIN

- Value = 1Label = MainsValue = 2Label = Septic tank
- Value = 3 Label = Cess pool
- Value = 4 Label = Other
- Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

### Pos. = 16 Variable = FCUFAULT Variable label = Drainage - faults

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FCUFAULT

- Value = 1 Label = Yes
- Value = 2 Label = No
- Value = 7 Label = Section not applicable
- Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

### **Pos. = 17** Variable = FCUBLOCK Variable label = Drainage - blockage

This variable is *numeric*, the SPSS measurement level is *nominal*.

### SPSS user missing values = 7 and 8 and 9

- Value label information for FCUBLOCKValue = 1Label = YesValue = 2Label = NoValue = 7Label = Section not applicableValue = 8Label = Question not applicable
  - Value = 9 Label = Unknown

```
Pos. = 18 Variable = FCUOTHER Variable label = Drainage - Problem other than blockage
```

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

- Value label information for FCUOTHER
- Value = 1 Label = Yes
- Value = 2 Label = No Value = 7 Label = Section
- Value = 7 Label = Section not applicable
- Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown
- **Pos.** = 19 **Variable = FFFDRAFA Variable label = Final fitness assessment drainage (interior & exterior)**

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing value = 9

Value label information for FFFDRAFAValue = 1Label = Unfit

Value = 2Label = DefectiveValue = 3Label = AcceptableValue = 4Label = SatisfactoryValue = 8Label = Question not applicableValue = 9Label = Unknown

**Pos.** = 20 **Variable** = FFFDISFA **Variable** label = Final fitness assessment - disrepair (interior &

### exterior)

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing value = 9

Value label information for FFFDISFA

Value = 1Label = UnfitValue = 2Label = DefectiveValue = 3Label = AcceptableValue = 4Label = SatisfactoryValue = 8Label = Question not applicable

Value = 9 Label = Unknown

# **Pos.** = 21 **Variable = FFFDAMFA Variable label = Final fitness assessment - dampness (interior & exterior)**

This variable is numeric, the SPSS measurement level is nominal.

SPSS user missing value = 9

Value label information for FFFDAMFA

- Value = 1 Label = Unfit
- Value = 2 Label = Defective
- Value = 3 Label = Acceptable
- Value = 4 Label = Satisfactory
- Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

### Pos. = 22 Variable = FCUINTPR Variable label = Parking: Integral garage - present

This variable is numeric, the SPSS measurement level is nominal.

SPSS user missing values = 7 and 8 and 9

Value label information for FCUINTPR

Value = 1Label = YesValue = 2Label = NoValue = 7Label = Section not applicableValue = 8Label = Question not applicableValue = 9Label = Unknown

### Pos. = 23 Variable = FCUINTLO Variable label = Parking: Integral garage - on plot

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

- Value label information for FCUINTLO

   Value = 1
   Label = Yes

   Value = 2
   Label = No

   Value = 7
   Label = Section not applicable

   Value = 8
   Label = Question not applicable
- Value = 9 Label = Unknown

Pos. = 24 Variable = FCUINTVS Variable label = Parking: Integral garage - visible

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FCUINTVS

- Value = 1 Label = Yes
- Value = 2 Label = No
- Value = 7 Label = Section not applicable
- Value = 8 Label = Question not applicable

Value = 9 Label = Unknown

**Pos.** = 25 **Variable** = FCUINTSP **Variable label** = Parking: Integral garage - number of car spaces This variable is *numeric*, the SPSS measurement level is *scale*. SPSS user missing values = 88 and 99 Value label information for FCUINTSPValue = 88Label = Question not applicableValue = 99Label = Unknown

### Pos. = 26 Variable = FCUINTAC Variable label = Parking: Integral garage - action

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 8 and 9

Value label information for FCUINTAC

- Value = 1Label = NoneValue = 2Label = MinorValue = 3Label = MajorValue = 4Label = RenewValue = 5Label = DemolishValue = 8Label = Question not applicable
- Value = 9 Label = Unknown

## Pos. = 27 Variable = FCUINTOW Variable label = Parking: Integral garage - ownership

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 8 and 9

Value label information for FCUINTOW

- Value = 1 Label = Household
- Value = 2 Label = Local Authority
- Value = 3 Label = Other landlord
- Value = 4 Label = Other
- Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

## Pos. = 28 Variable = FCUATTPR Variable label = Parking: Attached garage - present

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FCUATTPRValue = 1Label = YesValue = 2Label = NoValue = 7Label = Section not applicableValue = 8Label = Question not applicableValue = 9Label = Unknown

**Pos. = 29** Variable = FCUATTLO Variable label = Parking: Attached garage - on plot This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FCUATTLO

Value = 1 Label = Yes

- Value = 2 Label = No
- Value = 7 Label = Section not applicable Value = 8 Label = Question not applicable
- Value = 8 Label = Question not ap Value = 9 Label = Unknown
- Pos. = 30 Variable = FCUATTVS Variable label = Parking: Attached garage visible

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FCUATTVS

- Value = 1 Label = Yes Value = 2 Label = No
- Value = 2 Label = No Value = 7 Label = Section not applicable
- Value = 7 Label = Section not applicable Value = 8 Label = Question not applicable

Value = 9 Label = Unknown

### Pos. = 31 Variable = FCUATTSP Variable label = Parking: Attached garage - number of car

### spaces

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 88 and 99 Value label information for FCUATTSP

Value = 88 Label = Question not applicable Value = 99 Label = Unknown

### Pos. = 32 Variable = FCUATTAC Variable label = Parking: Attached garage - action

This variable is *numeric*, the SPSS measurement level is *nominal*. SPSS user missing values = 8 and 9

Value label information for FCUATTAC

- Value = 1 Label = None
- Value = 2 Label = Minor
- Value = 3 Label = Major Value = 4 Label = Renew
- Value = 4 Label = Renew Value = 5 Label = Demolish
- Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

# **Pos. =** 33 **Variable =** FCUATTOW **Variable label =** Parking: Attached garage - ownership This variable is *numeric*, the SPSS measurement level is *nominal*.

### SPSS user missing values = 8 and 9

Value label information for FCUATTOW

- Value = 1Label = HouseholdValue = 2Label = Local Authority
- Value = 2 Label = Local Authority Value = 3 Label = Other landlord
- Value = 4 Label = Other
- Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

### Pos. = 34 Variable = FCUDETPR Variable label = Parking: Detached garage - present

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FCUDETPR

- Value = 1 Label = Yes
- Value = 2 Label = No
- Value = 7Label = Section not applicableValue = 8Label = Question not applicable
- Value = 8 Label = Question not ap Value = 9 Label = Unknown

## Pos. = 35 Variable = FCUDETLO Variable label = Parking: Detached garage - on plot

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

- Value label information for FCUDETLO
- Value = 1 Label = Yes
- Value = 2 Label = No
- Value = 7 Label = Section not applicable
- Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

## Pos. = 36 Variable = FCUDETVS Variable label = Parking: Detached garage - visible

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

- Value label information for FCUDETVS
- Value = 1Label = YesValue = 2Label = No
- Value = 2 Label = No Value = 7 Label = Sec
- Value = 7 Label = Section not applicable Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown
- Pos. = 37 Variable = FCUDETSP Variable label = Parking: Detached garage number of car

### spaces

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 88 and 99

Value label information for FCUDETSPValue = 88Label = Question not applicableValue = 99Label = Unknown

Pos. = 38 Variable = FCUDETAC Variable label = Parking: Detached garage - action

This variable is numeric, the SPSS measurement level is nominal.

SPSS user missing values = 8 and 9

Value label information for FCUDETAC

| Value = 1 | Label = None                    |
|-----------|---------------------------------|
| Value = 2 | Label = Minor                   |
| Value = 3 | Label = Major                   |
| Value = 4 | Label = Renew                   |
| Value = 5 | Label = Demolish                |
| Value = 8 | Label = Question not applicable |
| Value = 9 | Label = Unknown                 |

#### Pos. = 39**Variable =** FCUDETOW **Variable label =** Parking: Detached garage - ownership

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 8 and 9

Value label information for FCUDETOW

- Value = 1 Label = Household Value = 2Label = Local Authority Value = 3Label = Other landlord Value = 4Label = Other Label = Question not applicable Value = 8
- Value = 9 Label = Unknown

#### Pos. = 40Variable = FCUPORPR Variable label = Parking: Car port - present

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FCUPORPR Value = 1Label = Yes

Value = 2 Label = No

Value = 7

- Label = Section not applicable Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

#### Pos. = 41 Variable = FCUPORLO Variable label = Parking: Car port - on plot

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FCUPORLO

- Value = 1 Label = Yes
- Value = 2 Label = No
- Value = 7Label = Section not applicable
- Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

#### Pos. = 42Variable = FCUPORVS Variable label = Parking: Car port - visible

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FCUPORVS

- Value = 1 Label = Yes
- Value = 2Label = No
- Value = 7Label = Section not applicable Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

Pos. = 43Variable = FCUPORSP Variable label = Parking: Car port - number of car spaces This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 88 and 99

Value label information for FCUPORSP

- Label = Question not applicable Value = 88
- Value = 99Label = Unknown

#### Pos. = 44Variable = FCUPORAC Variable label = Parking: Car port - action

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 8 and 9

Value label information for FCUPORAC

Value = 1Label = NoneValue = 2Label = MinorValue = 3Label = MajorValue = 4Label = RenewValue = 5Label = DemolishValue = 8Label = Question not applicableValue = 9Label = Unknown

### **Pos. =** 45 **Variable = FCUPOROW Variable label =** Parking: Car port - ownership

This variable is numeric, the SPSS measurement level is nominal.

SPSS user missing values = 8 and 9

Value label information for FCUPOROW

- Value = 1 Label = Household
- Value = 2 Label = Local Authority
- Value = 3 Label = Other landlord
- Value = 4 Label = Other
- Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

**Pos.** = 46 **Variable** = FCUSPAPR **Variable label** = Parking: Designated parking - present This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FCUSPAPR Value = 1 Label = Yes

- Value = 1 Label = Tes
- Value = 7 Label = Section not applicable
- Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

**Pos. = 47** Variable = FCUSPALO Variable label = Parking: Designated parking - on plot This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9 Value label information for FCUSPALO

- Value = 1 Label = Yes
- Value = 2 Label = No
- Value = 7 Label = Section not applicable
- Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

**Pos. =** 48 **Variable =** FCUSPAVS **Variable label =** Parking: Designated parking - visible This variable is *numeric*, the SPSS measurement level is *nominal.* 

SPSS user missing values = 7 and 8 and 9

Value label information for FCUSPAVS

- Value = 1 Label = Yes
- Value = 2 Label = No
- Value = 7 Label = Section not applicable
- Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

# **Pos.** = 49 **Variable** = FCUSPASP **Variable label** = Parking: Designated parking - number of car

### spaces

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 88 and 99

Value label information for FCUSPASP Value = 88 Label = Question not applicable Value = 99 Label = Unknown

**Pos. =** 50 **Variable =** FCUSPAAC **Variable label =** Parking: Designated parking - action This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 8 and 9

Value label information for FCUSPAAC

Value = 1Label = NoneValue = 2Label = MinorValue = 3Label = Major

- Value = 4 Label = Renew
- Value = 5 Label = Demolish
- Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

### Pos. = 51 Variable = FCUSPAOW Variable label = Parking: Designated parking - ownership

This variable is *numeric*, the SPSS measurement level is *nominal.* 

SPSS user missing values = 8 and 9

- Value label information for FCUSPAOW
  - Value = 1 Label = Household Value = 2 Label = Local Authority
  - Value = 2 Label = Local Authomy Value = 3 Label = Other landlord
  - Value = 4 Label = Other
  - Value = 4 Label = Other Value = 8 Label = Question not applicable
  - Value = 9 Label = Unknown

### Pos. = 52 Variable = FCUSTR Variable label = Parking - street parking

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 8 and 9

Value label information for FCUSTR

- Value = 1 Label = Adequate
- Value = 2 Label = Inadequate
- Value = 3 Label = None
- Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

### **Pos.** = 53 **Variable = FCUEXPOS Variable label = Exposure - dwelling position**

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 8 and 9

Value label information for FCUEXPOS

- Value = 1 Label = Not exposed
- Value = 2 Label = Slightly exposed
- Value = 3 Label = Exposed
- Value = 4 Label = Very exposed
- Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

### Pos. = 54 Variable = FBLBLOCK Variable label = Block - number of houses/modules

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing value = 99

Value label information for FBLBLOCK

- Value = 1Label = Detached house/moduleValue = 2Label = Semi-detached house/moduleValue = 75Label = More than 50 houses/modules in block
- Value = 99 Label = Unknown

## **Pos. =** 55 **Variable = FBLDEFEC Variable label =** Block - approximate number serious defective

### houses/modules

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing value = 99

 Value label information for FBLDEFEC

 Value = 88
 Label = House/module is block

 Value = 99
 Label = Unknown

# **Pos.** = 56 **Variable** = FBLCNTXT **Variable label** = Block - survey block/building in context with surroundings

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FBLCNTXT

| able  |
|-------|
| cable |
|       |

Value = 9 Label = Unknown

### **Pos. = 57** Variable = FBLSITUA Variable label = Block - situation of block

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 8 and 9

Value label information for FBLSITUA

- Value = 1 Label = Major trunk road
- Value = 2 Label = Main road Value = 3 Label = Side road
- Value = 3 Label = Side road Value = 4 Label = Cul de sac/crescent
- Value = 5 Label = Private road
- Value = 6 Label = Unmade/no road
- Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

### Pos. = 58 Variable = FBLCALM Variable label = Block - road traffic calming present

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

- Value label information for FBLCALMValue = 1Label = YesValue = 2Label = NoValue = 7Label = Section not applicableValue = 8Label = Question not applicableValue = 0Label = Label = University
- Value = 9 Label = Unknown

### Pos. = 59 Variable = FARNATUR Variable label = Local area - nature of area

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 8 and 9

Value label information for FARNATUR

- Value = 1 Label = City centre
- Value = 2 Label = Urban
- Value = 3 Label = Suburban residential Value = 4 Label = Rural residential
- Value = 5 Label = Village centre
- Value = 6 Label = Rural
- Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

### Pos. = 60 Variable = FARPLUSE Variable label = Local area - predominant land use

This variable is *numeric*, the SPSS measurement level is *nominal*.

### SPSS user missing values = 8 and 9

- Value label information for FARPLUSE
  - Value = 1 Label = Residential only
  - Value = 2 Label = Mixed residential and other land use
  - Value = 3 Label = Non-residential
  - Value = 4 Label = Rural
  - Value = 5 Label = Working farm
  - Value = 8 Label = Question not applicable
  - Value = 9 Label = Unknown

### Pos. = 61 Variable = FARDWELL Variable label = Local area - number of dwellings

This variable is *numeric*, the SPSS measurement level is *nominal*.

```
SPSS user missing values = 8 and 9
```

Value label information for FARDWELL Value = 1 Label = Under 25

- Value = 2 Label = 25 49
- Value = 3 Label = 50 99
- Value = 4 Label = 100 299
- Value = 5 Label = 300 499
- Value = 6 Label = 500 + 49
- Value = 7 Label = Isolated
- Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

### Pos. = 62 Variable = FARPRAGE Variable label = Local area - predominant age

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing value = 9

| nissing value = 9                    |                                 |  |
|--------------------------------------|---------------------------------|--|
| Value label information for FARPRAGE |                                 |  |
| Value = 1                            | Label = Pre 1850                |  |
| Value = 2                            | Label = 1850 - 1899             |  |
| Value = 3                            | Label = 1890 - 1918             |  |
| Value = 4                            | Label = 1919 - 1944             |  |
| Value = 5                            | Label = 1945 - 1964             |  |
| Value = 6                            | Label = 1965 - 1974             |  |
| Value = 7                            | Label = 1975 - 1980             |  |
| Value = 8                            | Label = None                    |  |
| Value = 9                            | Label = Unknown                 |  |
| Value = 88                           | Label = Question not applicable |  |
| Value = 99                           | Label = Unknown                 |  |

### Pos. = 63 Variable = FARTYPES Variable label = Local area - predominant residential building

type

numerie the CDCC measurement level is nominal

This variable is *numeric*, the SPSS measurement level is *nominal*. Value label information for FARTYPES

Value = 1 Label = Terraced house Label = Semi-detached house Value = 2Value = 3Label = Detached house Value = 4Label = Mixed house Value = 5 Label = Low rise flats Label = High rise flats Value = 6Value = 7 Label = Flats with commercial Value = 8 Label = Mixed flats Label = Mixed houses and flats Value = 9 Label = Question not applicable Value = 88 Value = 99 Label = Unknown

**Pos.** = 64 **Variable = FARHMAIN Variable label =** Local area - houses single units/converted This variable is *numeric*, the SPSS measurement level is *nominal*.

### SPSS user missing values = 8 and 9

Value label information for FARHMAINValue = 1Label = Mainly single unitsValue = 2Label = Mainly convertedValue = 8Label = Question not applicableValue = 9Label = Unknown

### **Pos. =** 65 **Variable = FARTENUR Variable label =** Local area - predominant tenure

This variable is numeric, the SPSS measurement level is nominal.

SPSS user missing values = 8 and 9

Value label information for FARTENUR

- Value = 1 Label = Privately built
- Value = 2 Label = Local authority built
- Value = 3 Label = Housing association built
- Value = 4 Label = Mixed tenure
- Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

### Pos. = 66 Variable = FARESTAT Variable label = Local area - number of dwellings on estate

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 8 and 9

Value label information for FARESTAT

Value = 1Label = Same as area Value = 2 Label = Under 25 Value = 3Label = 25 - 49 Value = 4Label = 50 - 99 Value = 5 Label = 100 - 299 Value = 6 Label = 300 - 499 Value = 7Label = 500+ Value = 8 Label = Question not applicable Value = 9Label = Unknown

#### Pos. = 67 Variable = FARRTB

### Variable label = Local area - percentage of right to buy

dwellings (if LA estate)

This variable is *numeric*, the SPSS measurement level is *nominal*. SPSS user missing values = 8 and 9

Value label information for FARRTB

Value = 1 Label = None Value = 2 Label = 1 - 10Value = 3 Label = 11 - 25 Value = 4 Label = 26 - 50 Value = 5Label = 51 - 75 Value = 6Label = 76 - 99Value = 7 Label = 100 Value = 8 Label = Question not applicable Value = 9Label = Unknown

#### Pos. = 68Variable = FARACTIV Variable label = Local area - repair and improve activity

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 8 and 9

Value label information for FARACTIV

Value = 1 Label = None Value = 2Label = A little Value = 3 Label = Some Value = 4Label = Extensive Value = 5Label = With redevelopment Value = 6Label = Redevelopment only Value = 8 Label = Question not applicable Value = 9 Label = Unknown

#### Pos. = 69Variable = FARQUALI Variable label = Local area - visual quality

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 8 and 9

Value label information for FARQUALI

- Label = No problems Value = 1
- Value = 5 Label = Major problems
- Value = 8Label = Question not applicable
- Value = 9 Label = Unknown

#### Pos. = 70Variable = FARLITTR Variable label = Local area: Problems - litter/rubbish/dumping

This variable is *numeric*, the SPSS measurement level is *nominal*.

### SPSS user missing values = 8 and 9

Value label information for FARLITTR

- Value = 1 Label = 1 (No problems)
- Label = 2 Value = 2
- Value = 3Label = 3
- Value = 4Label = 4
- Value = 5 Label = 5 (Major problems)
- Value = 8Label = Question not applicable
- Value = 9 Label = Unknown

#### Pos. = 71 Variable = FARGRAFF Variable label = Local area: Problems - graffiti

This variable is *numeric*, the SPSS measurement level is *nominal*.

```
SPSS user missing values = 8 and 9
```

- Value label information for FARGRAFF Label = 1 (No problems) Value = 1
  - Value = 2 Label = 2 Value = 3Label = 3
    - Label = 4
- Value = 4Value = 5Label = 5 (Major problems)
- Value = 8Label = Question not applicable
- Value = 9Label = Unknown

Pos. = 72 Variable = FARVANDA Variable label = Local area: Problems - vandalism This variable is *numeric*, the SPSS measurement level is *nominal*.

### SPSS user missing values = 8 and 9

| Value label information for FARVANDA |                                 |  |
|--------------------------------------|---------------------------------|--|
| Value = 1                            | Label = 1 (No problems)         |  |
| Value = 2                            | Label = 2                       |  |
| Value = 3                            | Label = 3                       |  |
| Value = 4                            | Label = 4                       |  |
| Value = 5                            | Label = 5 (Major problems)      |  |
| Value = 8                            | Label = Question not applicable |  |
| Value = 9                            | Label = Unknown                 |  |

# **Pos. =** 73 **Variable = FAREXCRE Variable label =** Local area: Problems - dog/other excrement This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 8 and 9

Value label information for FAREXCRE

- Value = 1Label = 1 (No problems)Value = 2Label = 2
- Value = 3 Label = 3
- Value = 4 Label = 4
- Value = 5 Label = 5 (Major problems)
- Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

**Pos. = 74** Variable = FARCONDD Variable label = Local area: Problems - condition of dwellings This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 8 and 9

Value label information for FARCONDD Value = 1 Label = 1 (No problems) Value = 2 Label = 2 Value = 3 Label = 3

- Value = 3 Label = 3 Value = 4 Label = 4
- Value = 4 Label = 4 Value = 5 Label = 5 (Major problems)
- Value = 5 Label = 5 (Major problems) Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

### Pos. = 75 Variable = FARSITES Variable label = Local area: Problems - vacant sites

This variable is numeric, the SPSS measurement level is nominal.

```
SPSS user missing values = 8 and 9
```

- Value label information for FARSITES

   Value = 1
   Label = 1 (No problems)

   Value = 2
   Label = 2
- Value = 3 Label = 3
- Value = 4 Label = 4
- Value = 5 Label = 5 (Major problems)
- Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

```
Pos. = 76 Variable = FARINDUS Variable label = Local area: Problems - intrusive industry This variable is numeric, the SPSS measurement level is nominal.
```

SPSS user missing values = 8 and 9

Value label information for FARINDUS

- Value = 1 Label = 1 (No problems)
- Value = 2 Label = 2
- Value = 3 Label = 3
- Value = 4 Label = 4
- Value = 5Label = 5 (Major problems)Value = 8Label = Question not applicable
- Value = 9 Label = Unknown

**Pos. = 77** Variable = FARNOCON Variable label = Local area: Problems - non-conforming uses This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 8 and 9

Value label information for FARNOCONValue = 1Label = 1 (No problems)Value = 2Label = 2Value = 3Label = 3

Value = 4Label = 4 Label = 5 (Major problems) Value = 5Value = 8 Label = Question not applicable Value = 9 Label = Unknown

#### Pos. = 78 Variable = FARVACNT Variable label = Local area: Problems - vacant/boarded-up buildings

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 8 and 9

- Value label information for FARVACNT
- Value = 1 Label = 1 (No problems)
- Value = 2Label = 2
- Value = 3Label = 3 Value = 4 Label = 4
- Value = 5
- Label = 5 (Major problems) Label = Question not applicable Value = 8
- Value = 9 Label = Unknown

#### Variable = FARAIRQU Pos. = 79Variable label = Local area: Problems - ambient air quality This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 8 and 9

Value label information for FARAIRQU

- Value = 1 Label = 1 (No problems) Value = 2Label = 2 Value = 3Label = 3 Value = 4Label = 4
- Label = 5 (Major problems) Value = 5
- Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

#### Pos. = 80Variable = FARTRAFF Variable label = Local area: Problems - heavy traffic

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 8 and 9

Value label information for FARTRAFF Value = 1 Label = 1 (No problems) Value = 2Label = 2

- Value = 3Label = 3 Value = 4Label = 4 Value = 5Label = 5 (Major problems) Value = 8Label = Question not applicable
- Value = 9Label = Unknown

#### Pos. = 81 Variable = FARMOTOR Variable label = Local area: Problems - intrusion from

### motorways/arterial roads

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 8 and 9

Value label information for FARMOTOR

- Value = 1 Label = 1 (No problems) Value = 2Label = 2 Label = 3 Value = 3Value = 4 Label = 4
- Label = 5 (Major problems) Value = 5
- Value = 8Label = Question not applicable
- Value = 9 Label = Unknown

Pos. = 82 Variable = FARRAILS Variable label = Local area: Problems - railway/aircraft noise This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 8 and 9

Value label information for FARRAILS Label = 1 (No problems)

- Value = 1 Label = 2 Value = 2
- Value = 3 Label = 3
- Value = 4Label = 4
- Label = 5 (Major problems) Value = 5

| Value = 8 | Label = Question not applicable |
|-----------|---------------------------------|
| Value = 9 | Label = Unknown                 |

# **Pos. =** 83 **Variable =** FARPARKS **Variable label =** Local area: Problems - nuisance from street parking

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 8 and 9

 Value label information for FARPARKS

 Value = 1
 Label = 1 (No problems)

 Value = 2
 Label = 2

 Value = 3
 Label = 3

 Value = 4
 Label = 4

 Value = 5
 Label = 5 (Major problems)

 Value = 8
 Label = Question not applicable

 Value = 9
 Label = Unknown

## **Pos. =** 84 **Variable =** FARGRDNS **Variable label =** Local area: Problems - scruffy

### gardens/landscaping

This variable is numeric, the SPSS measurement level is nominal.

SPSS user missing values = 8 and 9

Value label information for FARGRDNSValue = 1Label = 1 (No problems)Value = 2Label = 2Value = 3Label = 3Value = 4Label = 4Value = 5Label = 5 (Major problems)Value = 8Label = Question not applicableValue = 9Label = Unknown

## **Pos.** = 85 Variable = FARBLDGS Variable label = Local area: Problems - scruffy/neglected

buildings

This variable is *numeric*, the SPSS measurement level is *nominal*. SPSS user missing values = 8 and 9

Value label information for FARBLDGSValue = 1Label = 1 (No problems)Value = 2Label = 2Value = 3Label = 3Value = 4Label = 4Value = 5Label = 5 (Major problems)Value = 8Label = Question not applicableValue = 9Label = Unknown

### Pos. = 86 Variable = GR2 Variable label = Property Survey grossing factor

This variable is *numeric*, the SPSS measurement level is *scale*.

### Pos. = 87 Variable = p2

### Variable label = Coded HRP age

This variable is *numeric*, the SPSS measurement level is *nominal*.

Value label information for p2Value = 1Label = 18 - 29Value = 2Label = 30 - 44Value = 3Label = 45 - 64Value = 4Label = 65 and over

## Pos. = 88 Variable = FODDTYPE Variable label = Dwelling description - dwelling type

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing value = 9

Value label information for FODDTYPE

| Value = 1 | Label = End terrace   |
|-----------|-----------------------|
| Value = 2 | Label = Mid terrace   |
| Value = 3 | Label = Semi-detached |
| Value = 4 | Label = Detached      |
| Value = 5 | Label = Temporary     |
| Value = 6 | Label = Purpose built |
| Value = 7 | Label = Converted     |
|           |                       |

Value = 8 Label = Non residential plus flat

Value = 9 Label = Unknown

**Pos. =** 89 **Variable =** FODCONST **Variable label =** Dwelling description - construction date This variable is *numeric*, the SPSS measurement level is *nominal*.

Value label information for FODCONST Value = 1 Label = Pre 1850

Value = 2Label = 1850 - 1899 Label = 1890 - 1918 Value = 3Value = 4 Label = 1919 - 1944 Label = 1945 - 1964 Value = 5 Value = 6 Label = 1965 - 1974 Value = 7 Label = 1975 - 1980 Value = 8 Label = 1981 - 1990 Label = Post 1990 Value = 9

**Pos. =** 90 **Variable =** hv17 **Variable label =** Vulnerable households (those with a child under 16 years or adult over 60 years or adult with long-term limiting illness) (derived variable) This variable is *numeric*, the SPSS measurement level is *scale*.

 Value label information for hv17

 Value = 0
 Label = Not

 Value = 1
 Label = Vulnerable household

### Pos. = 91 Variable = hv21r1 Variable label = Tenure (derived variable)

This variable is *numeric*, the SPSS measurement level is *nominal*.

Value label information for hv21r1

Value = 1 Label = Owner-occupied

- Value = 2 Label = Local authority
- Value = 3 Label = Housing Association
- Value = 4 Label = Private rented

# **UK Data Archive Data Dictionary**

### File-level information:

File Name =sss20460\_080703\_v2\_liw\_ps\_2004\_chimneyNumber of variables =29Number of cases =4932

### Variable-level information:

**Pos. = 1** Variable = addno Variable label = Address number This variable is *numeric*, the SPSS measurement level is *scale*.

**Pos. = 2** Variable = hhno Variable label = Household number This variable is *numeric*, the SPSS measurement level is *scale*.

**Pos. = 3** Variable = FEXCSTYPE Variable label = Chimney - type

This variable is *numeric*, the SPSS measurement level is *nominal*.

| Value label | Information for FEXCSTYPE |
|-------------|---------------------------|
| Value = 1   | Label = Masonry           |
| Value = 2   | Label = Other             |

**Pos. = 4** Variable = FEXCS1PR Variable label = Chimney: Front - present This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FEXCS1PR

Value = 1 Label = Yes

Value = 2 Label = No

- Value = 7 Label = Section not applicable
- Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

### Pos. = 5 Variable = FEXCS1NO Variable label = Chimney: Front - number

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 77 and 88 and 99 Value label information for FEXCS1NO

Value = 77 Label = Section not applicable Value = 88 Label = Question not applicable Value = 99 Label = Unknown

### Pos. = 6 Variable = FEXCS1AG Variable label = Chimney: Front - age

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 77 and 99

Value label information for FEXCS1AGValue = 77Label = Section not applicableValue = 88Label = Question not applicableValue = 99Label = Unknown

### Pos. = 7 Variable = FEXCS1FL Variable label = Chimney: Front - faults

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

- Value label information for FEXCS1FL Value = 1 Label = Yes
  - Value = 1 Label = Yes Value = 2 Label = No
  - Value = 2 Label = NO Value = 7 Label = Section not applicable
  - Value = 8 Label = Question not applicable
  - Value = 9 Label = Unknown

### Pos. = 8 Variable = FEXCS1RN Variable label = Chimney: Front - rebuild

This variable is *numeric*, the SPSS measurement level is *scale*. SPSS user missing values = 77 and 88 and 99

Value label information for FEXCS1RN

Value = 77 Label = Section not applicable Value = 88 Label = Question not applicable

Value = 99 Label = Unknown

### Pos. = 9 Variable = FEXCS1PT Variable label = Chimney: Front - part rebuild

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 77 and 88 and 99

 Value label information for FEXCS1PT

 Value = 77
 Label = Section not applicable

 Value = 88
 Label = Question not applicable

Value = 99 Label = Unknown

Pos. = 10 Variable = FEXCS1RE Variable label = Chimney: Front - repoint/refix pot

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 77 and 88 and 99

Value label information for FEXCS1REValue = 77Label = Section not applicableValue = 88Label = Question not applicableValue = 99Label = Unknown

### Pos. = 11 Variable = FEXCS1LV Variable label = Chimney: Front - leave

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 77 and 88 and 99

Value label information for FEXCS1LVValue = 77Label = Section not applicableValue = 88Label = Question not applicableValue = 99Label = Unknown

### Pos. = 12 Variable = FEXCS1UR Variable label = Chimney: Front - urgent

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FEXCS1UR

Value = 1 Label = Yes

- Value = 2 Label = No
- Value = 7Label = Section not applicable
- Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

## Pos. = 13 Variable = FEXCS1TM Variable label = Chimney: Front - replacement period

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 77 and 88 and 99

 Value label information for FEXCS1TM

 Value = 77
 Label = Section not applicable

 Value = 88
 Label = Question not applicable

 Value = 99
 Label = Unknown

### Pos. = 14 Variable = FEXCS2PR Variable label = Chimney: Back - present

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FEXCS2PR

- Value = 1 Label = Yes Value = 2 Label = No
- Value = 2 Label = No Value = 7 Label = Section not applicable
- Value = 7 Label = Section not applicable Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

Pos. = 15 Variable = FEXCS2NO Variable label = Chimney: Back - number

This variable is *numeric*, the SPSS measurement level is *scale*.

### SPSS user missing values = 77 and 88 and 99

| Value label information for FEXCS2NO |                                 |  |
|--------------------------------------|---------------------------------|--|
| Value = 77                           | Label = Section not applicable  |  |
| Value = <mark>88</mark>              | Label = Question not applicable |  |
| Value = 99                           | Label = Unknown                 |  |

#### Pos. = 16 Variable = FEXCS2AG Variable label = Chimney: Back - age

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 77 and 99

Value label information for FEXCS2AG

Value = 77Label = Section not applicable

Value = 88Label = Question not applicable

Value = 99 Label = Unknown

#### Pos. = 17 Variable = FEXCS2FL Variable label = Chimney: Back - faults

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FEXCS2FL

- Value = 1Label = Yes
- Value = 2Label = No
- Value = 7Label = Section not applicable
- Value = 8Label = Question not applicable
- Value = 9Label = Unknown

#### Pos. = 18Variable = FEXCS2RN Variable label = Chimney: Back - rebuild

This variable is *numeric*, the SPSS measurement level is *scale*.

### SPSS user missing values = 77 and 88 and 99

Value label information for FEXCS2RN Value = 77 Label = Section not applicable Value = 88 Label = Question not applicable Value = 99Label = Unknown

#### Pos. = 19Variable = FEXCS2PT Variable label = Chimney: Back - part rebuild

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 77 and 88 and 99

Value label information for FEXCS2PT Value = 77Label = Section not applicable Value = 88 Label = Question not applicable Label = Unknown Value = 99

#### Pos. = 20 Variable = FEXCS2RE Variable label = Chimney: Back - repoint/refix pot

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 77 and 88 and 99

Value label information for FEXCS2RE Label = Section not applicable Value = 77Label = Question not applicable Value = 88Value = 99 Label = Unknown

#### Variable label = Chimney: Back - leave Pos. = 21Variable = FEXCS2LV

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 77 and 88 and 99

Value label information for FEXCS2LV Label = Section not applicable Value = 77

Label = Question not applicable Value = 88

Value = 99Label = Unknown

#### Variable = FEXCS2UR Pos. = 22Variable label = Chimney: Back - urgent

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FEXCS2UR

- Value = 1 Label = Yes Value = 2 Label = No
- Value = 7

Label = Section not applicable

Value = 8 Label = Question not applicable Value = 9 Label = Unknown

**Pos. =** 23 **Variable = FEXCS2TM Variable label =** Chimney: Back - replacement period This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 77 and 88 and 99

Value label information for FEXCS2TM

Value = 77 Label = Section not applicable Value = 88 Label = Question not applicable

Value = 99 Label = Unknown

### Pos. = 24 Variable = GR2 Variable label = Property Survey grossing factor

This variable is *numeric*, the SPSS measurement level is *scale*.

### Pos. = 25 Variable = p2 Variable label = Coded HRP age

This variable is *numeric*, the SPSS measurement level is *nominal*.

Value label information for p2Value = 1Label = 18 - 29Value = 2Label = 30 - 44Value = 3Label = 45 - 64Value = 4Label = 65 and over

**Pos. =** 26 **Variable = FODDTYPE Variable label = Dwelling description - dwelling type** This variable is *numeric*, the SPSS measurement level is *nominal.* 

SPSS user missing value = 9

Value label information for FODDTYPE

Value = 1 Label = End terrace Value = 2Label = Mid terrace Value = 3Label = Semi-detached Value = 4 Label = Detached Value = 5 Label = Temporary Value = 6 Label = Purpose built Value = 7 Label = Converted Value = 8 Label = Non residential plus flat Value = 9 Label = Unknown

**Pos. = 27** Variable = FODCONST Variable label = Dwelling description - construction date This variable is *numeric*, the SPSS measurement level is *nominal*.

Value label information for FODCONST

| value label | Information for FODCONST |
|-------------|--------------------------|
| Value = 1   | Label = Pre 1850         |
| Value = 2   | Label = 1850 - 1899      |
| Value = 3   | Label = 1890 - 1918      |
| Value = 4   | Label = 1919 - 1944      |
| Value = 5   | Label = 1945 - 1964      |
| Value = 6   | Label = 1965 - 1974      |
| Value = 7   | Label = 1975 - 1980      |
| Value = 8   | Label = 1981 - 1990      |
| Value = 9   | Label = Post 1990        |
|             |                          |

**Pos.** = 28 **Variable** = hv17 **Variable label** = Vulnerable households (those with a child under 16 years or adult over 60 years or adult with long-term limiting illness) (derived variable) This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for hv17

Value = 0 Label = Not

Value = 1 Label = Vulnerable household

### Pos. = 29 Variable = hv21r1

Variable label = Tenure (derived variable)

This variable is *numeric*, the SPSS measurement level is *nominal*. Value label information for hv21r1

Value abel information for nv2 ir i Value = 1 Label = Owner-occupied

- Value = 2 Label = Local authority
- Value = 3 Label = Housing Association
- Value = 4 Label = Private rented

# **UK Data Archive Data Dictionary**

### File-level information:

File Name =sss20460\_080703\_v2\_liw\_ps\_2004\_commaccNumber of variables =48Number of cases =7398

### Variable-level information:

**Pos. = 1** Variable = addno Variable label = Address number This variable is *numeric*, the SPSS measurement level is *scale*.

**Pos. = 2** Variable = hhno Variable label = Household number This variable is *numeric*, the SPSS measurement level is *scale*.

Pos. = 3 Variable = FCPACCESS Variable label = Common parts - accessway

This variable is *numeric*, the SPSS measurement level is *nominal*.

- Value label information for FCPACCESSValue = 1Label = Main horizontalValue = 2Label = StairwayValue = 2Label = Stairway
- Value = 3 Label = Main entrance
- **Pos. = 4** Variable = FCPEXIST Variable label = Common parts present

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9 Value label information for FCPEXIST

- Value = 1Label = YesValue = 2Label = NoValue = 7Label = Section not applicableValue = 8Label = Question not applicable
- Value = 9 Label = Unknown

**Pos. = 5** Variable = FCPTYPES Variable label = Common parts - balcony/deck/corridor/lobby This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FCPTYPES

- Value = 1 Label = Balcony
- Value = 2 Label = Deck
- Value = 3 Label = Corridor
- Value = 4 Label = Lobby
- Value = 7 Label = Section not applicable
- Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

**Pos. =** 6 Variable = FCPSIZES Variable label = Common parts - spacious/average/tight

This variable is *numeric*, the SPSS measurement level is *nominal*.

### SPSS user missing values = 7 and 8 and 9

- Value label information for FCPSIZES
  - Value = 1 Label = Spacious
  - Value = 2 Label = Average
  - Value = 3 Label = Tight
  - Value = 7 Label = Section not applicable
  - Value = 8 Label = Question not applicable
  - Value = 9 Label = Unknown

**Pos. = 7** Variable = FCPENCLO Variable label = Common parts - enclosed common parts This variable is *numeric*, the SPSS measurement level is *nominal*.

### SPSS user missing values = 7 and 8 and 9

Value label information for FCPENCLO

- Value = 1 Label = Yes
- Value = 2 Label = No
- Value = 7 Label = Section not applicable
- Value = 8Label = Question not applicable
- Value = 9 Label = Unknown

#### Pos. = 8Variable = FCPINMOD Variable label = Common parts - common parts in module

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

- Value label information for FCPINMOD
- Value = 1 Label = Yes
- Value = 2 Label = No
- Value = 7 Label = Section not applicable Value = 8Label = Question not applicable
- Value = 9 Label = Unknown

#### Pos. = 9Variable = FCPFLRFL Variable label = Common parts: Floors/treads - faults

This variable is numeric, the SPSS measurement level is nominal.

SPSS user missing values = 7 and 8 and 9

- Value label information for FCPFLRFL Value = 1 Label = Yes Value = 2 Label = No Label = Section not applicable Value = 7 Value = 8Label = Question not applicable
- Label = Unknown Value = 9

#### Pos. = 10 Variable = FCPFLRMO Variable label = Common parts: Floors/treads - modify structure (sa.m)

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 77 and 88 and 99

Value label information for FCPFLRMO

- Value = 77 Label = Section not applicable Value = 88Label = Question not applicable
- Value = 99 Label = Unknown

#### Pos. = 11 Variable = FCPFLRRN Variable label = Common parts: Floors/treads - renew surface (sq.m)

This variable is *numeric*, the SPSS measurement level is *scale*. SPSS user missing values = 77 and 88 and 99

Value label information for FCPFLRRN

Value = 77Label = Section not applicable

- Value = 88Label = Question not applicable
- Value = 99Label = Unknown

#### Variable label = Common parts: Floors/treads - repair surface Pos. = 12Variable = FCPFLRRP

(sa.m)

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 77 and 88 and 99

Value label information for FCPFLRRP

- Value = 77Label = Section not applicable
- Value = 88 Label = Question not applicable

Value = 99Label = Unknown

#### Pos. = 13Variable = FCPWLSFL Variable label = Common parts: Walls - faults

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FCPWLSFL

- Label = Yes Value = 1 Value = 2Label = No
- Value = 7
- Label = Section not applicable Label = Question not applicable Value = 8

Value = 9Label = Unknown

Pos. = 14Variable = FCPWLSMO Variable label = Common parts: Walls - modify structure (sg.m) This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 77 and 88 and 99 Value label information for FCPWLSMO

Label = Section not applicable Value = 77Value = 88 Label = Question not applicable Value = 99Label = Unknown

Variable = FCPWLSRN Variable label = Common parts: Walls - renew surface (sg.m) Pos. = 15 This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 77 and 88 and 99 Value label information for FCPWLSRN Value = 77Label = Section not applicable

- Value = 88 Label = Question not applicable
- Value = 99 Label = Unknown

Pos. = 16Variable = FCPWLSRP Variable label = Common parts: Walls - repair surface (sq.m) This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 77 and 88 and 99

Value label information for FCPWLSRP Value = 77Label = Section not applicable Label = Question not applicable Value = 88Value = 99Label = Unknown

Pos. = 17 Variable = FCPWLSPA Variable label = Common parts: Walls - repaint surface (sq.m) This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 77 and 88 and 99

Value label information for FCPWLSPA Value = 77Label = Section not applicable Value = 88Label = Question not applicable Value = 99 Label = Unknown

Pos. = 18 Variable = FCPCLNFL Variable label = Common parts: Ceilings/soffits - faults This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9 Value label information for FCPCLNFL

```
Value = 1
               Label = Yes
```

```
Value = 2
               Label = No
```

```
Value = 7
                Label = Section not applicable
Value = 8
```

- Label = Question not applicable
- Value = 9 Label = Unknown

#### Pos. = 19Variable = FCPCLNMO Variable label = Common parts: Ceilings/soffits - modify

### structure (sq.m)

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 77 and 88 and 99

Value label information for FCPCLNMO

Value = 77 Label = Section not applicable Value = 88 Label = Question not applicable

- Value = 99Label = Unknown

#### Variable = FCPCLNRN Pos. = 20Variable label = Common parts: Ceilings/soffits - renew surface (sq.m)

This variable is *numeric*, the SPSS measurement level is *scale*. SPSS user missing values = 77 and 88 and 99

Value label information for FCPCLNRN

Label = Section not applicable Value = 77Value = 88Label = Question not applicable Value = 99Label = Unknown

# **Pos.** = 21 **Variable** = FCPCLNRP **Variable label** = Common parts: Ceilings/soffits - repair surface (sq.m)

This variable is *numeric*, the SPSS measurement level is *scale*. SPSS user missing values = 77 and 88 and 99

Value label information for FCPCLNRPValue = 77Label = Section not applicableValue = 88Label = Question not applicableValue = 99Label = Unknown

# **Pos. =** 22 **Variable =** FCPCLNPA **Variable label =** Common parts: Ceilings/soffits - repaint surface (sq.m)

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 77 and 88 and 99

Value label information for FCPCLNPA

Value = 77Label = Section not applicableValue = 88Label = Question not applicable

Value = 99 Label = Unknown

```
Pos. = 23 Variable = FCPAXDFL Variable label = Common parts: Access doors/screens - faults This variable is numeric, the SPSS measurement level is nominal.
```

SPSS user missing values = 7 and 8 and 9 Value label information for FCPAXDFL

Value = 1 Label = Yes

Value = 2 Label = No

Value = 7 Label = Section not applicable

- Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

**Pos. =** 24 **Variable =** FCPAXDRN **Variable label =** Common parts: Access doors/screens - renew surface

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 77 and 88 and 99

Value label information for FCPAXDRNValue = 77Label = Section not applicableValue = 88Label = Question not applicableValue = 99Label = Unknown

### Pos. = 25 Variable = FCPAXDRP Variable label = Common parts: Access doors/screens -

repair/rehang surface

This variable is *numeric*, the SPSS measurement level is *scale*. SPSS user missing values = 77 and 88 and 99

 Value label information for FCPAXDRP

 Value = 77
 Label = Section not applicable

 Value = 88
 Label = Question not applicable

Value = 99 Label = Unknown

# **Pos.** = 26 Variable = FCPAXDPA Variable label = Common parts: Access doors/screens - repaint

surface

This variable is *numeric*, the SPSS measurement level is *scale*. SPSS user missing values = 77 and 88 and 99

Value label information for FCPAXDPA

- Value = 77 Label = Section not applicable
- Value = 88 Label = Question not applicable

Value = 99 Label = Unknown

**Pos. = 27** Variable = FCPAXWFL Variable label = Common parts: Accessway windows - faults This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

- Value label information for FCPAXWFL Value = 1 Label = Yes
- Value = 2 Label = No
- Value = 7 Label = Section not applicable

Value = 8Label = Question not applicable

Label = Unknown Value = 9

Pos. = 28 Variable = FCPAXWRN Variable label = Common parts: Accessway windows - replace This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 77 and 88 and 99

Value label information for FCPAXWRN Value = 77 Label = Section not applicable Value = 88Label = Question not applicable Value = 99 Label = Unknown

Pos. = 29Variable = FCPAXWRP Variable label = Common parts: Accessway windows - repair This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 77 and 88 and 99

Value label information for FCPAXWRP Value = 77Label = Section not applicable

Label = Question not applicable Value = 88

Value = 99Label = Unknown

Pos. = 30 Variable = FCPAXWPA Variable label = Common parts: Accessway windows - repaint This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 77 and 88 and 99

Value label information for FCPAXWPA Label = Section not applicable Value = 77Value = 88Label = Question not applicable Value = 99Label = Unknown

Pos. = 31Variable = FCPAXLFL Variable label = Common parts: Accessway lighting - faults This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FCPAXLFL

Value = 1 Label = Yes

Value = 2Label = No

Value = 7 Label = Section not applicable

Value = 8 Label = Question not applicable

Value = 9 Label = Unknown

#### Pos. = 32Variable = FCPAXLFT Variable label = Common parts: Accessway lighting - replace

### light fittings

This variable is *numeric*, the SPSS measurement level is *scale*. SPSS user missing values = 77 and 88 and 99

Value label information for FCPAXLFT

Label = Section not applicable Value = 77

Value = 88 Label = Question not applicable

Value = 99Label = Unknown

### Pos. = 33Variable = FCPAXLSW Variable label = Common parts: Accessway lighting - replace

### light switches

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 77 and 88 and 99

Value label information for FCPAXLSW Label = Section not applicable Value = 77

Value = 88 Label = Question not applicable

Value = 99 Label = Unknown

Variable = FCPBALFL Pos. = 34Variable label = Common parts: Balustrades - faults

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FCPBALFL Value = 1 Label = Yes Value = 2Label = No Value = 7 Label = Section not applicable Value = 8 Label = Question not applicable

Value = 9 Label = Unknown

**Pos. =** 35 **Variable = FCPBALRN Variable label =** Common parts: Balustrades - replace (m) This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 77 and 88 and 99

Value label information for FCPBALRNValue = 77Label = Section not applicableValue = 88Label = Question not applicableValue = 99Label = Unknown

**Pos. =** 36 **Variable = FCPBALRP Variable label =** Common parts: Balustrades - repair (m)

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 77 and 88 and 99

Value label information for FCPBALRPValue = 77Label = Section not applicableValue = 88Label = Question not applicableValue = 99Label = Unknown

Pos. = 37 Variable = FCPDFXVE Variable label = Common parts: Defects - ventilation

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FCPDFXVE

- Value = 1 Label = Yes
- Value = 2 Label = No
- Value = 7 Label = Section not applicable
- Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

### Pos. = 38 Variable = FCPDFXDI Variable label = Common parts: Defects - disrepair

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FCPDFXDI

- Value = 1 Label = Yes
- Value = 2 Label = No
- Value = 7 Label = Section not applicable
- Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

**Pos. =** 39 **Variable = FCPDFXSS Variable label = Common parts: Defects - structural stability** This variable is *numeric*, the SPSS measurement level is *nominal.* 

SPSS user missing values = 7 and 8 and 9

- Value
   label
   information
   for
   FCPDFXSS

   Value
   1
   Label
   Yes

   Value
   2
   Label
   No

   Value
   7
   Label
   Section not applicable

   Value
   8
   Label
   Question not applicable
- Value = 9 Label = Unknown

### **Pos. =** 40 **Variable = FCPDFXDA Variable label = Common parts: Defects - damp**

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FCPDFXDA

- Value = 1 Label = Yes
- Value = 2 Label = No
- Value = 7 Label = Section not applicable
- Value = 8 Label = Question not applicable

Value = 9 Label = Unknown

### Pos. = 41 Variable = FCPDFXDR Variable label = Common parts: Defects - drainage

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9 Value label information for FCPDFXDR Value = 1Label = YesValue = 2Label = NoValue = 7Label = Section not applicableValue = 8Label = Question not applicableValue = 9Label = Unknown

# **Pos. = 42** Variable = FCPDFXAL Variable label = Common parts: Defects - artificial lighting This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9 Value label information for FCPDFXAL

- Value = 1Label = YesValue = 2Label = NoValue = 7Label = Section not applicableValue = 8Label = Question not applicable
- Value = 9 Label = Unknown

### Pos. = 43Variable = GR2Variable label = Property Survey grossing factor

This variable is *numeric*, the SPSS measurement level is *scale*.

Pos. = 44 Variable = p2 Variable label = Coded HRP age

This variable is *numeric*, the SPSS measurement level is *nominal*.

Value label information for p2Value = 1Label = 18 - 29Value = 2Label = 30 - 44Value = 3Label = 45 - 64Value = 4Label = 65 and over

### **Pos. =** 45 **Variable =** FODDTYPE **Variable label =** Dwelling description - dwelling type

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing value = 9

Value label information for FODDTYPE

- Value = 1 Label = End terrace
- Value = 2 Label = Mid terrace Value = 3 Label = Semi-detached
- Value = 4 Label = Detached
- Value = 5 Label = Temporary
- Value = 6 Label = Purpose built
- Value = 7 Label = Converted
- Value = 8 Label = Non residential plus flat
- Value = 9 Label = Unknown

## Pos. = 46 Variable = FODCONST Variable label = Dwelling description - construction date

This variable is *numeric*, the SPSS measurement level is *nominal*. Value label information for FODCONST

| Value label i          | nformation for FODCONS |
|------------------------|------------------------|
| Value = 1              | Label = Pre 1850       |
| Value = 2              | Label = 1850 - 1899    |
| Value = 3              | Label = 1890 - 1918    |
| Value = 4              | Label = 1919 - 1944    |
| Value = <mark>5</mark> | Label = 1945 - 1964    |
| Value = <mark>6</mark> | Label = 1965 - 1974    |
| Value = 7              | Label = 1975 - 1980    |
| Value = <mark>8</mark> | Label = 1981 - 1990    |
| Value = <mark>9</mark> | Label = Post 1990      |
|                        |                        |

**Pos.** = 47 **Variable** = hv17 **Variable label** = Vulnerable households (those with a child under 16 years or adult over 60 years or adult with long-term limiting illness) (derived variable) This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for hv17 Value = 0 Label = Not

Value = 1 Label = Vulnerable household

Pos. = 48Variable = hv21r1Variable label = Tenure (derived variable)

This variable is *numeric*, the SPSS measurement level is *nominal*. Value label information for hv21r1

| Value = 1Label = Owner-occupiedValue = 2Label = Local authorityValue = 3Label = Housing AssociationValue = 4Label = Private rented |
|--|
|--|

- Value = 2 Value = 3 Value = 4

# **UK Data Archive Data Dictionary**

### File-level information:

File Name =sss20460\_080703\_v2\_liw\_ps\_2004\_commonNumber of variables =56Number of cases =2466

### Variable-level information:

**Pos. = 1** Variable = addno Variable label = Address number This variable is *numeric*, the SPSS measurement level is *scale*.

**Pos. = 2** Variable = hhno Variable label = Household number This variable is *numeric*, the SPSS measurement level is *scale*.

**Pos. = 3** Variable = FCPEXICP Variable label = Common parts - exist

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FCPEXICP Value = 1 Label = Yes

Value = 2 Label = No

Value = 7 Label = Section not applicable

- Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

**Pos. = 4** Variable = FCPLFTEX Variable label = Common parts: Lifts - access/area exists This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FCPLFTEX

- Value = 1 Label = Yes
- Value = 2 Label = No
- Value = 7 Label = Section not applicable
- Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

**Pos. =** 5 **Variable =** FCPLFTSZ **Variable label =** Common parts: Lifts - spacious/average/tight This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

- Value label information for FCPLFTSZ
- Value = 1 Label = Spacious
- Value = 2 Label = Average
- Value = 3 Label = Tight
- Value = 7
   Label = Section not applicable
- Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

### Pos. = 6 Variable = FCPLFTIN Variable label = Common parts: Lifts - in module

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

- Value label information for FCPLFTIN

   Value = 1
   Label = Yes

   Value = 2
   Label = No
- Value = 7 Label = Section not applicable
- Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown
- Pos. = 7 Variable = FCPLFTWK Variable label = Common parts: Lifts working

This variable is numeric, the SPSS measurement level is nominal.

SPSS user missing values = 7 and 8 and 9

| Value label information for FCPLFTWK |                                 |  |
|--------------------------------------|---------------------------------|--|
| Value = 1                            | Label = Yes                     |  |
| Value = 2                            | Label = No                      |  |
| Value = 7                            | Label = Section not applicable  |  |
| Value = 8                            | Label = Question not applicable |  |
| Value = 9                            | Label = Unknown                 |  |

#### Pos. = 8Variable = FCPREFEX Variable label = Common parts: Refuse chutes - access/area

### exists

This variable is *numeric*, the SPSS measurement level is *nominal*. SPSS user missing values = 7 and 8 and 9

Value label information for FCPREFEX

Value = 1 Label = Yes

Value = 2Label = No

Value = 7 Label = Section not applicable

Value = 8 Label = Question not applicable

Value = 9 Label = Unknown

#### Pos. = 9Variable = FCPREFSZ Variable label = Common parts: Refuse chutes -

### spacious/average/tight

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FCPREFSZ

Value = 1Label = Spacious

- Value = 2Label = Average
- Value = 3Label = Tight
- Value = 7 Label = Section not applicable
- Label = Question not applicable Value = 8
- Value = 9 Label = Unknown

Pos. = 10Variable = FCPREFIN Variable label = Common parts: Refuse chutes - in module This variable is numeric, the SPSS measurement level is nominal.

SPSS user missing values = 7 and 8 and 9

- Value label information for FCPREFIN
  - Value = 1 Label = Yes
  - Value = 2Label = No
  - Label = Section not applicable Value = 7
  - Value = 8 Label = Question not applicable
  - Value = 9Label = Unknown

Pos. = 11 Variable = FCPREFWK Variable label = Common parts: Refuse chutes - working This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FCPREFWK

- Value = 1 Label = Yes
- Value = 2 Label = No
- Label = Section not applicable Value = 7
- Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

#### Pos. = 12 Variable = FCPACCES Variable label = Common parts: Security of module - type of

### access

This variable is *numeric*, the SPSS measurement level is *nominal*.

### SPSS user missing values = 7 and 8 and 9

Value label information for FCPACCES

- Value = 1 Label = Multi access
- Value = 2Label = Single access Value = 3
- Label = Restricted access
- Value = 7 Label = Section not applicable Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

#### Pos. = 13 Variable = FCPCONPR Variable label = Common parts: Security of module - concierge system present

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FCPCONPR

- Value = 1 Label = Yes
- Value = 2 Label = No
- Value = 7 Label = Section not applicable
- Label = Question not applicable Value = 8 Value = 9 Label = Unknown
- Pos. = 14 Variable = FCPCONWK Variable label = Common parts: Security of module - concierge

### system working

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FCPCONWK Value = 1 Label = Yes Value = 2Label = NoValue = 7 Label = Section not applicable Label = Question not applicable Value = 8Value = 9 Label = Unknown

#### Pos. = 15 Variable = FCPCONIN Variable label = Common parts: Security of module - concierge

### system action

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FCPCONIN Label = Yes Value = 1 Value = 2Label = No Label = Section not applicable Value = 7Value = 8Label = Question not applicable Value = 9 Label = Unknown

#### Pos. = 16 Variable = FCPENTPR Variable label = Common parts: Security of module - door entry

### system present

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FCPENTPR

- Value = 1 Label = Yes
- Value = 2 Label = No
- Value = 7Label = Section not applicable
- Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

#### Pos. = 17 Variable = FCPENTWK Variable label = Common parts: Security of module - door entry system working

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

```
Value label information for FCPENTWK
```

- Value = 1 Label = Yes
- Value = 2l abel = No
- Value = 7 Label = Section not applicable Label = Question not applicable Value = 8
- Value = 9Label = Unknown

#### Variable label = Common parts: Security of module - door entry Pos. = 18 Variable = FCPENTIN system action

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9 Value label information for FCPENTIN

Value = 1 Label = Yes Value = 2Label = No Value = 7Label = Section not applicable Value = 8 Label = Question not applicable Value = 9 Label = Unknown

#### Pos. = 19 Variable = FCPESCAP Variable label = Common parts: Fire safety - escape route from flat

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

- Value label information for FCPESCAP
  - Value = 1 Label = Flat is final exit
  - Value = 2Label = Through another exit
  - Value = 3Label = Through flat and common areas
- Value = 4Label = Through common areas Label = Section not applicable
- Value = 7
- Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

#### Pos. = 20 Variable = FCPPROPR Variable label = Common parts: Fire precautions - protection to stairs/lobbies present

This variable is numeric, the SPSS measurement level is nominal.

SPSS user missing values = 7 and 8 and 9

Value label information for FCPPROPR

- Value = 1 Label = Yes Value = 2Label = No Value = 7 Label = Section not applicable
- Label = Question not applicable Value = 8
- Value = 9 Label = Unknown

#### Pos. = 21 Variable = FCPPROAC Variable label = Common parts: Fire precautions - protection to stairs/lobbies action

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FCPPROAC

- Value = 1 Label = None
- Label = Minor repair Value = 2
- Value = 3 Label = Major repair
- Value = 4 Label = Renew/Install
- Value = 5 Label = Install
- Value = 7Label = Section not applicable
- Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

#### Pos. = 22Variable = FCPCLOPR Variable label = Common parts: Fire precautions - self closing

## fire doors present

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

- Value label information for FCPCLOPR
  - Value = 1 Label = Yes
  - Value = 2Label = No
  - Label = Section not applicable Value = 7
  - Value = 8 Label = Question not applicable
  - Value = 9 Label = Unknown

#### Pos. = 23 Variable = FCPCLOAC Variable label = Common parts: Fire precautions - self closing

### fire doors action

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

| Value label information for FCPCLOAC |
|--------------------------------------|
|--------------------------------------|

| Value = 1 | Label = None          |
|-----------|-----------------------|
| Value = 2 | Label = Minor repair  |
| Value = 3 | Label = Major repair  |
| Value = 4 | Label = Renew/Install |
| Value = 5 | Label = Install       |

- Value = 7 Label = Section not applicable
- Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

## Pos. = 24 Variable = FCPEXTPR Variable label = Common parts: Fire precautions - fire

extinguishers present

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

- Value label information for FCPEXTPR
- Value = 1 Label = Yes
- Value = 2 Label = No
- Value = 7 Label = Section not applicable
- Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

## Pos. = 25 Variable = FCPEXTAC Variable label = Common parts: Fire precautions - fire

### extinguishers action

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FCPEXTAC

Value = 1 Label = None Value = 2 Label = Minor repair Label = Major repair Value = 3Value = 4Label = Renew/Install Value = 5Label = Install Value = 7 Label = Section not applicable Value = 8Label = Question not applicable Value = 9 Label = Unknown

# **Pos.** = 26 **Variable** = FCPEMLPR **Variable label** = Common parts: Fire precautions - emergency lightings present

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FCPEMLPR

Value = 1Label = YesValue = 2Label = NoValue = 7Label = Section not applicableValue = 8Label = Question not applicableValue = 9Label = Unknown

## Pos. = 27 Variable = FCPEMLAC Variable label = Common parts: Fire precautions - emergency

## lightings action

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FCPEMLAC

- Value = 1 Label = None
- Value = 2 Label = Minor repair
- Value = 3 Label = Major repair
- Value = 4 Label = Renew/Install
- Value = 5 Label = Install
- Value = 7 Label = Section not applicable
- Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

# **Pos.** = 28 **Variable** = FCPSGNPR **Variable label** = Common parts: Fire precautions - sign posting present

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FCPSGNPR

- Value = 1Label = YesValue = 2Label = NoValue = 7Label = Section not applicableValue = 8Label = Question not applicable
- Value = 9 Label = Unknown

#### Pos. = 29 Variable = FCPSGNAC Variable label = Common parts: Fire precautions - sign posting action

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FCPSGNAC

- Value = 1 Label = None
- Value = 2 Label = Minor repair
- Value = 3 Label = Major repair Value = 4 Label = Renew/Install
- Value = 5Label = Install
- Value = 7
- Label = Section not applicable Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

#### Pos. = 30 Variable = FCPSAFPR Variable label = Common parts: Fire precautions - safe

## practices present

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FCPSAFPR

Label = Yes Value = 1Value = 2 Label = No Value = 7Label = Section not applicable Value = 8 Label = Question not applicable Label = Unknown Value = 9

#### Variable label = Common parts: Fire precautions - alternative Pos. = 31 Variable = FCPALTPR

## route present

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FCPALTPR

Value = 1 Label = Yes Value = 2Label = No

Value = 7 Label = Section not applicable

- Value = 8 Label = Question not applicable
- Label = Unknown Value = 9

#### Variable = FCPALMPR Pos. = 32Variable label = Common parts: Fire precautions - alarm system present

This variable is numeric, the SPSS measurement level is nominal.

SPSS user missing values = 7 and 8 and 9

Value label information for FCPALMPR

Value = 1 Label = Yes Value = 2 Label = No Value = 7 Label = Section not applicable Value = 8Label = Question not applicable Value = 9 Label = Unknown

```
Pos. = 33
            Variable = FCPALMAC
                                     Variable label = Common parts: Fire precautions - alarm system
```

## action

This variable is *numeric*, the SPSS measurement level is *nominal*.

```
SPSS user missing values = 7 and 8 and 9
```

Value label information for FCPALMAC

- Value = 1Label = None
- Value = 2 Label = Minor repair
- Value = 3Label = Major repair
- Value = 4Label = Renew/Install
- Value = 5 Label = Install
- Value = 7Label = Section not applicable Value = 8
- Label = Question not applicable
- Value = 9 Label = Unknown

## distance of travel

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

- Value label information for FCPFSDIS
  - Value = 1 Label = Seriously defective
  - Value = 2Label = Defective Value = 3
  - Label = Acceptable Value = 4Label = Satisfactory
  - Value = 7
  - Label = Section not applicable Value = 8 Label = Question not applicable
  - Label = Unknown
  - Value = 9

#### **Pos.** = 35 Variable = FCPFSREP Variable label = Common parts: Fires safety of common areas -

## state of repair

This variable is *numeric*, the SPSS measurement level is *nominal*.

## SPSS user missing values = 7 and 8 and 9

Value label information for FCPFSREP

- Value = 1 Label = Seriously defective
- Value = 2 Label = Defective
- Value = 3Label = Acceptable
- Value = 4Label = Satisfactory
- Value = 7Label = Section not applicable
- Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

#### Pos. = 36 Variable = FCPFSFIN Variable label = Common parts: Fires safety of common areas -

## type of finishes

This variable is numeric, the SPSS measurement level is nominal.

## SPSS user missing values = 7 and 8 and 9

Value label information for FCPFSFIN

- Value = 1 Label = Seriously defective
- Value = 2Label = Defective
- Value = 3Label = Acceptable
- Value = 4Label = Satisfactory
- Value = 7 Label = Section not applicable
- Label = Question not applicable Value = 8
- Value = 9 Label = Unknown

#### Pos. = 37Variable = FCPFSOVE Variable label = Common parts: Fire safety - overall fire safety

## of flat

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

- Value label information for FCPFSOVE Value = 1 Label = Seriously defective
- Value = 2Label = Defective Value = 3 Label = Acceptable Value = 4Label = Satisfactory
- Value = 7 Label = Section not applicable

#### Pos. = 38 Variable = FCPWEART Variable label = Common parts: Contribution to problems with

## module - normal wear and tear

This variable is *numeric*, the SPSS measurement level is *nominal*.

## SPSS user missing values = 7 and 8 and 9

Value label information for FCPWEART

- Value = 1 Label = None
- Value = 2Label = Minor
- Value = 3Label = Major
- Value = 7Label = Section not applicable
- Value = 8Label = Question not applicable
- Value = 9 Label = Unknown

```
Pos. = 39
           Variable = FCPINADM
module - inadequate maintenance
```

Variable label = Common parts: Contribution to problems with

## This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FCPINADM

| Value = 1 | Label = None                    |
|-----------|---------------------------------|
| Value = 2 | Label = Minor                   |
| Value = 3 | Label = Major                   |
| Value = 7 | Label = Section not applicable  |
| Value = 8 | Label = Question not applicable |
| Value = 9 | Label = Unknown                 |

## Pos. = 40 Variable = FCPINAPP Variable label = Common parts: Contribution to problems with

## module - inappropriate use

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

- Value label information for FCPINAPP
  - Value = 1 Label = None
  - Value = 2 Label = Minor
  - Value = 3 Label = Major
  - Value = 7 Label = Section not applicable
  - Value = 8 Label = Question not applicable
  - Value = 9 Label = Unknown

### Variable = FCPDESIG Variable label = Common parts: Contribution to problems with

module - poor design /specification

Pos. = 41

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FCPDESIGValue = 1Label = NoneValue = 2Label = MinorValue = 3Label = MajorValue = 7Label = Section not applicableValue = 8Label = Question not applicableValue = 9Label = Unknown

# **Pos. =** 42 **Variable =** FCPVANDA **Variable label =** Common parts: Contribution to problems with module - vandalism

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FCPVANDA

- Value = 1 Label = None
- Value = 2 Label = Minor
- Value = 3 Label = Major
- Value = 7 Label = Section not applicable
- Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

# **Pos. =** 43 **Variable =** FCPGRAFF **Variable label =** Common parts: Contribution to problems with module - graffiti

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FCPGRAFE

- Value = 1 Label = None
- Value = 2 Label = Minor
- Value = 3 Label = Major

Value = 7 Label = Section not applicable

Value = 8 Label = Question not applicable

Value = 9 Label = Unknown

# **Pos. =** 44 **Variable =** FCPLITTR **Variable label =** Common parts: Contribution to problems with module - litter/rubbish

This variable is *numeric*, the SPSS measurement level is *nominal*. SPSS user missing values = 7 and 8 and 9

Value label information for FCPLITTR

Value = 1Label = NoneValue = 2Label = MinorValue = 3Label = MajorValue = 7Label = Section not applicableValue = 8Label = Question not applicableValue = 9Label = Unknown

## Pos. = 45 Variable = FFFCOMFF Variable label = Final fitness assessment - common parts

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FFFCOMFF

- Value = 1 Label = Unfit Value = 2 Label = Defective
- Value = 2 Label = Delective Value = 3 Label = Acceptable
- Value = 4 Label = Satisfactory
- Value = 7 Label = Section not applicable
- Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

**Pos. =** 46 **Variable = FCPREPAR Variable label =** Common parts: Summary of condition - repair This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FCPREPAR

Value = 1 Label = Seriously defective

- Value = 2 Label = Defective
- Value = 3 Label = Acceptable Value = 4 Label = Satisfactory
- Value = 4 Label = Satisfactory Value = 7 Label = Section not applicable
- Value = 7 Label = Section not applicable Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

**Pos. = 47** Variable = FCPSTABI Variable label = Common parts: Summary of condition - stability This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

- Value label information for FCPSTABI
- Value = 1 Label = Seriously defective
- Value = 2 Value = 3 Label = Defective Label = Acceptable
- Value = 3 Label = Acceptable Value = 4 Label = Satisfactory
- Value = 7 Label = Section not applicable
- Value = 7 Label = Section not applicable Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

Pos. = 48 Variable = FCPDAMPS Variable label = Common parts: Summary of condition -

## dampness

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FCPDAMPS

- Value = 1 Label = Seriously defective
- Value = 2 Label = Defective
- Value = 3 Label = Acceptable
- Value = 4 Label = Satisfactory
- Value = 7 Label = Section not applicable
- Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

Pos. = 49 Variable = FCPDRAIN Variable label = Common parts: Summary of condition -

## drainage

This variable is numeric, the SPSS measurement level is nominal.

SPSS user missing values = 7 and 8 and 9

- Value label information for FCPDRAIN

   Value = 1
   Label = Seriously defective
  - Value = 2Label = DefectiveValue = 3Label = Acceptable

- Value = 4 Label = Satisfactory
- Value = 7 Label = Section not applicable
- Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

**Pos. =** 50 **Variable = FCPLIGHT Variable label =** Common parts: Summary of condition - lighting This variable is *numeric*, the SPSS measurement level is *nominal.* 

SPSS user missing values = 7 and 8 and 9

- Value label information for FCPLIGHT
- Value = 1 Label = Seriously defective
- Value = 2 Label = Defective
- Value = 3 Label = Acceptable Value = 4 Label = Satisfactory
- Value = 7 Label = Satisfactory Value = 7 Label = Section not applicable
- Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

## Pos. = 51 Variable = GR2 Variable label = Property Survey grossing factor

This variable is *numeric*, the SPSS measurement level is *scale*.

## Pos. = 52Variable = p2Variable label = Coded HRP age

This variable is numeric, the SPSS measurement level is nominal.

- Value label information for p2Value = 1Label = 18 29Value = 2Label = 30 44Value = 3Label = 45 64
- Value = 4 Label = 65 and over

## **Pos. =** 53 **Variable =** FODDTYPE **Variable label =** Dwelling description - dwelling type

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing value = 9

- Value label information for FODDTYPE Value = 1 Label = End terrace
- Value = 2 Label = Mid terrace
- Value = 3 Label = Semi-detached
- Value = 4 Label = Detached
- Value = 5 Label = Temporary
- Value = 6 Label = Purpose built
- Value = 7 Label = Converted
- Value = 8 Label = Non residential plus flat
- Value = 9 Label = Unknown

Pos. = 54 Variable = FODCONST Variable label = Dwelling description - construction date

This variable is *numeric*, the SPSS measurement level is *nominal*.

Value label information for FODCONST Value = 1 Label = Pre 1850 Value = 2Label = 1850 - 1899 Label = 1890 - 1918 Value = 3Value = 4 Label = 1919 - 1944 Value = 5 Label = 1945 - 1964 Value = 6 Label = 1965 - 1974 Label = 1975 - 1980 Value = 7 Value = 8 Label = 1981 - 1990 Value = 9 Label = Post 1990

**Pos.** = 55 **Variable** = hv17 **Variable label** = Vulnerable households (those with a child under 16 years or adult over 60 years or adult with long-term limiting illness) (derived variable)

This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for hv17 Value = 0 Label = Not Value = 1 Label = Vulnerable household

**Pos. =** 56 **Variable =** hv21r1 **Variable label =** Tenure (derived variable) This variable is *numeric*, the SPSS measurement level is *nominal*.

| Value label information | <u>1 for hv21r1</u> |
|-------------------------|---------------------|
|-------------------------|---------------------|

| Value = 1 | Label = Owner-occupied      |
|-----------|-----------------------------|
| Value = 2 | Label = Local authority     |
| Value = 3 | Label = Housing Association |
| Value = 4 | Label = Private rented      |

## **UK Data Archive Data Dictionary**

## File-level information:

File Name =sss20460\_080703\_v2\_liw\_ps\_2004\_damppcNumber of variables =19Number of cases =7398

## Variable-level information:

**Pos. = 1** Variable = addno Variable label = Address number This variable is *numeric*, the SPSS measurement level is *scale*.

**Pos. = 2** Variable = hhno Variable label = Household number This variable is *numeric*, the SPSS measurement level is *scale*.

**Pos. = 3** Variable = FEXDPTYPE Variable label = Damp proof course - type

This variable is *numeric*, the SPSS measurement level is *nominal*.

Value label information for FEXDPTYPEValue = 1Label = Physical barrierValue = 2Label = Injection DPCValue = 3Label = None

**Pos. = 4** Variable = FEXDP1PR Variable label = Damp proof course: Front - present This variable is *numeric*, the SPSS measurement level is *nominal*. SPSS user missing values = 7 and 8 and 9

Value label information for FEXDP1PR

Value = 1 Label = Yes Value = 2 Label = No Value = 7 Label = Section not applicable Value = 8 Label = Question not applicable

Value = 9 Label = Unknown

## Pos. = 5 Variable = FEXDP1FL Variable label = Damp proof course: Front - faults

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FEXDP1FL Value = 1 Label = Yes

- Value = 1 Label = Yes Value = 2 Label = No
- Value = 2 Label = No Value = 3 Label = Unobserved
- Value = 7 Label = Onobserved Value = 7 Label = Section not applicable
- Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

**Pos.** = 6 **Variable = FEXDP1RN Variable label = Damp proof course: Front - replace/install (m)** This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 77 and 88 and 99

Value label information for FEXDP1RN

Value = 77 Label = Section not applicable

Value = 88 Label = Question not applicable

Value = 99 Label = Unknown

Pos. = 7 Variable = FEXDP1UR Variable label = Damp proof course: Front - urgent

This variable is numeric, the SPSS measurement level is nominal.

SPSS user missing values = 7 and 8 and 9

 Value label information for FEXDP1UR

 Value = 1
 Label = Yes

 Value = 2
 Label = No

Value = 7 Label = Section not applicable

Value = 8 Label = Question not applicable

Value = 9 Label = Unknown

**Pos. =** 8 **Variable = FEXDP1TM Variable label =** Damp proof course: Front - replacement period This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 77 and 88 and 99

 Value label information for FEXDP1TM

 Value = 77
 Label = Section not applicable

 Value = 88
 Label = Question not applicable

 Value = 99
 Label = Unknown

## **Pos. =** 9 Variable = FEXDP2PR Variable label = Damp proof course: Back - present

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FEXDP2PR

Value = 1 Label = Yes Value = 2 Label = No

Value = 7 Label = Section not applicable

Value = 8 Label = Question not applicable

Value = 9 Label = Unknown

## Pos. = 10 Variable = FEXDP2FL Variable label = Damp proof course: Back - faults

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9 Value label information for FEXDP2FL

- Value = 1 Label = Yes
- Value = 2 Label = No
- Value = 3 Label = Unobserved
- Value = 7 Label = Section not applicable
- Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

## Pos. = 11 Variable = FEXDP2RN Variable label = Damp proof course: Back - replace/install (m)

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 77 and 88 and 99 Value label information for FEXDP2RN

- Value = 77 Label = Section not applicable Value = 88 Label = Question not applicable
- Value = 99 Label = Unknown

## Pos. = 12 Variable = FEXDP2UR Variable label = Damp proof course: Back - urgent

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FEXDP2UR

- Value = 1 Label = Yes
- Value = 2 Label = No
- Value = 7 Label = Section not applicable
- Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

**Pos. =** 13 **Variable =** FEXDP2TM **Variable label =** Damp proof course: Back - replacement period This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 77 and 88 and 99

Value label information for FEXDP2TMValue = 77Label = Section not applicableValue = 88Label = Question not applicable

Value = 99 Label = Unknown

Pos. = 14Variable = GR2Variable label = Property Survey grossing factor

This variable is *numeric*, the SPSS measurement level is *scale*.

Pos. = 15 Variable = p2 Variable label = Coded HRP age

This variable is *numeric*, the SPSS measurement level is *nominal*.

| Value label information for p2 |                               |
|--------------------------------|-------------------------------|
| Value = 1                      | Label = 18 - 29               |
| Value = 2                      | Label = <u>30</u> - <u>44</u> |
| Value = 3                      | Label = 45 - 64               |
| Value = 4                      | Label = 65 and over           |

## Pos. = 16 Variable = FODDTYPE Variable label = Dwelling description - dwelling type

This variable is *numeric*, the SPSS measurement level is *nominal*.

### SPSS user missing value = 9

Value label information for FODDTYPE Value = 1 Label = End terrace Value = 2Label = Mid terrace Value = 3 Label = Semi-detached Value = 4Label = Detached Value = 5 Label = Temporary Label = Purpose built Value = 6 Label = Converted Value = 7 Value = 8 Label = Non residential plus flat Value = 9 Label = Unknown

Pos. = 17 Variable = FODCONST Variable label = Dwelling description - construction date

This variable is *numeric*, the SPSS measurement level is *nominal*.

Value label information for FODCONST Value = 1 Label = Pre 1850 Value = 2 Label = 1850 - 1899 Value = 3Label = 1890 - 1918 Value = 4 Label = 1919 - 1944 Value = 5 Label = 1945 - 1964 Value = 6 Label = 1965 - 1974 Label = 1975 - 1980 Value = 7 Value = 8 Label = 1981 - 1990 Value = 9 Label = Post 1990

Pos. = 18Variable = hv17Variable label = Vulnerable households (those with a child<br/>under 16 years or adult over 60 years or adult with long-term limiting illness)(derived variable)This variable isnumeric, the SPSS measurement level is scale.

 Value label information for hv17

 Value = 0
 Label = Not

 Value = 1
 Label = Vulnerable household

## **Pos.** = 19 **Variable** = hv21r1 **Variable** label = Tenure (derived variable)

This variable is *numeric*, the SPSS measurement level is *nominal*.

Value label information for hv21r1Value = 1Label = Owner-occupiedValue = 2Label = Local authorityValue = 3Label = Housing AssociationValue = 4Label = Private rented

## **UK Data Archive Data Dictionary**

## File-level information:

File Name =sss20460\_080703\_v2\_liw\_ps\_2004\_derivedNumber of variables =70Number of cases =2466

## Variable-level information:

**Pos. = 1** Variable = addno Variable label = Address number This variable is *numeric*, the SPSS measurement level is *scale*.

**Pos. = 2** Variable = hhno Variable label = Household number This variable is *numeric*, the SPSS measurement level is *scale*.

Pos. = 3Variable = pr30Variable label = Time taken for survey(derived variable)This variable isnumeric, the SPSS measurement level is nominal.

SPSS user missing value = 9

Value label information for pr30Value = 1Label = Under 30Value = 2Label = 30 - 44Value = 3Label = 45 - 59Value = 4Label = 60 - 74Value = 5Label = 75 or moreValue = 9Label = Unknown

Pos. = 4Variable = pr31Variable label = Number of items unfit(derived variable)This variable isnumeric, the SPSS measurement level is nominal.

SPSS user missing value = 12

Value label information for pr31Value = 0Label = NoneValue = 12Label = One or more not answered

Pos. = 5Variable = pr32Variable label = Number of items defective (derived variable)This variable is numeric, the SPSS measurement level is nominal.

SPSS user missing value = 12

 Value label information for pr32

 Value = 0
 Label = None

 Value = 12
 Label = One or more not answered

## Pos. = 6 Variable = pr33 Variable label = Number of items acceptable (derived

variable)

This variable is *numeric*, the SPSS measurement level is *nominal.* 

SPSS user missing value = 12

Value label information for pr33 Value = 0 Label = None Value = 12 Label = One or more not answered

## Pos. = 7 Variable = pr34 Variable label = Number of items satisfactory (derived

## variable)

This variable is *numeric*, the SPSS measurement level is *nominal*.

```
SPSS user missing value = 12
```

 Value label information for pr34

 Value = 0
 Label = None

 Value = 12
 Label = One or more not answered

#### Pos. = 8Variable = pr35**Variable label =** Dry/wet rot present (derived variable)

This variable is *numeric*, the SPSS measurement level is *nominal*.

Value label information for pr35

Value = 1 Label = Present in one or more inspected rooms

Label = Not present in inspected rooms Value = 2

#### Pos. = 9Variable = pr36Variable label = Rising/penetrating damp or serious

## condensation/mould growth (derived variable)

This variable is *numeric*, the SPSS measurement level is *nominal*. Value label information for pr36

Label = Present in one or more inspected rooms Value = 1

Value = 2Label = Not present in inspected rooms

#### Pos. = 10 Variable = pr37Variable label = Poor ventilation (derived variable)

This variable is *numeric*, the SPSS measurement level is *nominal*.

Value label information for pr37

Label = Present in one or more inspected rooms Value = 1

Label = Not present in inspected rooms Value = 2

#### Pos. = 11 Variable = pr38 Variable label = Poor natural or inadequate artificial light

(derived variable)

This variable is *numeric*, the SPSS measurement level is *nominal*.

Value label information for pr38

Value = 1Label = Present in one or more inspected rooms Label = Not present in inspected rooms

Value = 2

#### Pos. = 12Variable = pr39

doors/windows (derived variable)

This variable is *numeric*, the SPSS measurement level is *nominal*. Value label information for pr39 Label = Present in one or more inspected rooms Value = 1Value = 2Label = Not present in inspected rooms

#### Pos. = 13Variable = pr40

#### Variable label = Unfitness and lack of amenity (derived

Variable label = Inadequate heating provision and or ill-fitting

variable)

This variable is *numeric*, the SPSS measurement level is *nominal*.

Value label information for pr40

Value = 1 Label = Unfit - lacks no basic amenity

Value = 2 Label = Unfit - lacks one or more basic amenity Value = 3

- Label = Fit lacks no basic amenity
- Value = 4 Label = Fit - lacks one or more basic amenity
- Value = 5 Label = DNA
- Value = 6 Label = Not applicable

#### Pos. = 14Variable = pr41

## Variable label = WHQS - pass (derived variable)

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing value = 9

Value label information for pr41

- Value = 0 Label = Fail Label = Pass
- Value = 1
- Value = 9 Label = Missing
- Pos. = 15 Variable = prwhqs1

## Variable label = WHQS: State of Repair - dwelling structural

stablility (derived variable)

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing value = 9

Value label information for prwhqs1

- Value = 0 Label = Fail Value = 1Label = Pass
- Label = Not applicable Value = 8
- Value = 9 Label = Missing

#### Pos. = 16 Variable = prwhqs2

## Variable label = WHQS: State of Repair - dwelling free from

damp (derived variable)

This variable is *numeric*, the SPSS measurement level is *nominal*.

.

SPSS user missing value = 9

| Value label            | information for prwhqs2 |
|------------------------|-------------------------|
| Value = 0              | Label = Fail            |
| Value = 1              | Label = Pass            |
| Value = <mark>8</mark> | Label = Not applicable  |
| Value = 9              | Label = Missing         |
|                        |                         |

#### Pos. = 17 Variable = prwhqs3 Variable label = WHQS: State of Repair - dwelling free from disrepair (derived variable)

This variable is *numeric*, the SPSS measurement level is *nominal*.

## SPSS user missing value = 9

```
Value label information for prwhqs3
Value = 0
                Label = Fail
Value = 1
                Label = Pass
Value = 8
                Label = Not applicable
Value = 9
               Label = Missing
```

#### Pos. = 18 Variable = prwhqs4 Variable label = WHQS: State of Repair - condition of walls

## (derived variable)

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing value = 9

Value label information for prwhqs4 Value = 0Label = Fail

Value = 1 Label = Pass

Value = 8 Label = Not applicable

Value = 9 Label = Missing

#### Pos. = 19 Variable = prwhqs5 Variable label = WHQS: State of Repair - condition of roof structure and covering (derived variable)

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing value = 9

Value label information for prwhqs5

- Value = 0 Label = Fail
- Value = 1 Label = Pass
- Value = 8Label = Not applicable
- Value = 9 Label = Missing

#### Pos. = 20Variable = prwhqs6 **Variable label =** WHQS: State of Repair - condition of windows and doors (derived variable)

This variable is *numeric*, the SPSS measurement level is *nominal*.

## SPSS user missing value = 9

Value label information for prwhqs6 Value = 0 Label = Fail

- Value = 1 Label = Pass Label = Not applicable Value = 8
- Value = 9 Label = Missing

#### Variable = prwhqs7 Variable label = WHQS: State of Repair - condition of chimney

## (derived variable)

Pos. = 21

This variable is *numeric*, the SPSS measurement level is *nominal*.

## SPSS user missing values = 8 and 9

| Value label info | ormation for prwhqs7   |
|------------------|------------------------|
| Value = 0        | Label = Fail           |
| Value = 1        | Label = Pass           |
| Value = 8        | Label = Not applicable |
| Value = 9        | Label = Missing        |

```
Pos. = 22
            Variable = prwhqs10
balustrading (derived variable)
```

Variable label = WHQS: Safe and secure - safety of staircase

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing value = 9

Value label information for prwhqs10Value = 0Label = FailValue = 1Label = PassValue = 8Label = Not applicableValue = 9Label = Missing

**Pos.** = 23 **Variable** = prwhqs11 **Variable label** = WHQS: Safe and secure - safe 600mm wide spaces with enough clear space in from for the cooker, refrigerator and w.ashing machine (derived variable)

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing value = 9

Value label information for prwhqs11

Value = 0 Label = Fail Value = 1 Label = Pass

Value = 8 Label = Not applicable

Value = 9 Label = Missing

# **Pos. =** 24 **Variable =** prwhqs12 **Variable label =** WHQS: Safe and secure - work surface sufficient for safe food preparation (derived variable)

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing value = 9

| Value label in | formation for prwhqs12 |
|----------------|------------------------|
| Value = 0      | Label = Fail           |
| Value = 1      | l abel = Pass          |

Value = 1 Label = Pass Value = 8 Label = Not applicable

Value = 9 Label = Missing

# **Pos. =** 25 **Variable =** prwhqs13 **Variable label =** WHQS: Safe and secure - adequate and convenient cupboard storage (derived variable)

This variable is *numeric*, the SPSS measurement level is *nominal*.

## SPSS user missing value = 9

Value label information for prwhqs13Value = 0Label = FailValue = 1Label = PassValue = 8Label = Not applicableValue = 9Label = Missing

# **Pos. =** 26 **Variable =** prwhqs14 **Variable label =** WHQS: Safe and secure - sufficient number of convenient power sockets in the kitchen (derived variable)

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing value = 9

Value label information for prwhqs14Value = 0Label = FailValue = 1Label = PassValue = 8Label = Not applicableValue = 9Label = Missing

## Pos. = 27 Variable = prwhqs15 Variable label = WHQS: Safe and secure - non-slip flooring

## kitchen and bathroom (derived variable)

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing value = 9

Value label information for prwhqs15

Value = 0Label = FailValue = 1Label = PassValue = 8Label = Not applicable

Value = 9 Label = Missing

**Pos.** = 28 **Variable** = prwhqs16 **Variable label** = WHQS: Safe and secure - adequate fire alarm and equipment (where applicable) (derived variable)

This variable is *numeric*, the SPSS measurement level is *nominal*.

### SPSS user missing values = 8 and 9

Value label information for prwhqs16

| Value = 0 | Label = Fail           |
|-----------|------------------------|
| Value = 1 | Label = Pass           |
| Value = 8 | Label = Not applicable |
| Value = 9 | Label = Missing        |

# **Pos. =** 29 **Variable =** prwhqs17 **Variable label =** WHQS: Safe and secure - bedrooms have escape routes not passing through another room (derived variable)

This variable is numeric, the SPSS measurement level is nominal.

SPSS user missing value = 9

Value label information for prwhqs17

Value = 0 Label = Fail

Value = 1 Label = Pass Value = 8 Label = Not app

Value = 8 Label = Not applicable

Value = 9 Label = Missing

# **Pos. =** 30 **Variable =** prwhqs18 **Variable label =** WHQS: Safe and secure - mains powered smoke detectors on each floor (derived variable)

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing value = 9

Value label information for prwhqs18Value = 0Label = FailValue = 1Label = PassValue = 8Label = Not applicableValue = 9Label = Missing

# **Pos. =** 31 **Variable =** prwhqs19 **Variable label =** WHQS: Safe and secure - doors and windows give a reasonable level of physical security (derived variable)

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing value = 9

Value label information for prwhqs19

Value = 0 Label = Fail

Value = 1 Label = Pass

Value = 8 Label = Not applicable

Value = 9 Label = Missing

## **Pos. =** 32 **Variable =** prwhqs20 **Variable label =** WHQS: Adequately heated - the heating

system heats the dwelling to a reasonable level (derived variable)

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing value = 9

- Value label information for prwhqs20Value = 0Label = FailValue = 1Label = PassValue = 8Label = Not applicable
- Value = 9 Label = Missing

# **Pos. =** 33 **Variable =** prwhqs21 **Variable label =** WHQS: Adequately heated - adequately draft proofed windows adequately (derived variable)

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing value = 9

Value label information for prwhqs21

- Value = 0 Label = Fail
- Value = 1 Label = Pass
- Value = 8 Label = Not applicable
- Value = 9 Label = Missing

# **Pos.** = 34 **Variable** = prwhqs22 **Variable label** = WHQS: Adequately heated - living room (derived variable)

This variable is *numeric*, the SPSS measurement level is *nominal*.

```
SPSS user missing value = 9
```

Value label information for prwhqs22

Value = 0 Label = Fail Value = 1Label = Pass Value = 8 Label = Not applicable Value = 9 Label = Missing

#### Pos. = 35 Variable = prwhqs23 Variable label = WHQS: Adequately heated - effectively

## insulated hot water tank (derived variable)

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 8 and 9

Value label information for prwhqs23

- Value = 0 Label = Fail
- Value = 1Label = Pass Value = 8
- Label = Not applicable Value = 9
- Label = Missing

#### Pos. = 36Variable = prwhqs24 Variable label = WHQS: Adequately heated - at least 200mm of insulation in the loft (derived variable)

This variable is *numeric*, the SPSS measurement level is *nominal*.

## SPSS user missing values = 8 and 9

Value label information for prwhgs24 Value = 0I abel = Fail Value = 1 Label = Pass Value = 8Label = Not applicable Value = 9 Label = Missing

#### Pos. = 37Variable = prwhqs25 Variable label = WHQS: Adequately heated - Ithermal

performance of the external walls adequate to avoid the likelihood of condensation (derived variable) This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 8 and 9

Value label information for prwhqs25 Value = 0 Label = Fail Label = Pass Value = 1 Label = Not applicable Value = 8Value = 9 Label = Missing

Pos. = 38Variable = prwhqs26 Variable label = WHQS: Adequately heated - adequate mechanical extract ventilation to the kitchen and bathroom (derived variable)

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing value = 9

Value label information for prwhqs26

Value = 0 Label = Fail Value = 1 Label = Pass

Label = Not applicable Value = 8 Value = 9 Label = Missing

#### Pos. = 39 Variable = prwhqs27 Variable label = WHQS: Up to date kitchen and bathroom -

Kitchen more than 15 years old (derived variable)

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing value = 9

- Value label information for prwhqs27
  - Value = 0 Label = Fail
  - Value = 1Label = Pass
  - Value = 8 Label = Not applicable
- Value = 9 Label = Missing

Pos. = 40 Variable = prwhqs28 Variable label = WHQS: Up to date kitchen and bathroom kitchen in good condition (derived variable)

This variable is *numeric*, the SPSS measurement level is *nominal*.

## SPSS user missing value = 9

Value label information for prwhqs28 Value = 0 Label = Fail Value = 1Label = Pass

| Value = 8 | Label = Not applicable |
|-----------|------------------------|
| Value = 9 | Label = Missing        |

**Pos.** = 41 **Variable** = prwhqs29 **Variable** label = WHQS: Up to date kitchen and bathroom - adequate facilities for washing, drying and airing clothes (derived variable)

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 8 and 9

Value label information for prwhqs29

- Value = 0Label = FailValue = 1Label = Pass
- Value = 8 Label = Not applicable

Value = 9 Label = Missing

# **Pos.** = 42 **Variable** = prwhqs30 **Variable label** = WHQS: Up to date kitchen and bathroom - space, power and plumbing for a washing machine (derived variable)

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing value = 9

Value label information for prwhqs30

Value = 0Label = FailValue = 1Label = PassValue = 8Label = Not applicableValue = 9Label = Missing

**Pos.** = 43 **Variable** = prwhqs31 **Variable label** = WHQS: Up to date kitchen and bathroom - space, power and external venting for a tumble dryer (in the absence of an external clothes line)

(derived variable)

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing value = 9

Value label information for prwhqs31

Value = 0Label = FailValue = 1Label = PassValue = 8Label = Not applicableValue = 9Label = Missing

## Pos. = 44 Variable = prwhqs32 Variable label = WHQS: Up to date kitchen and bathroom -

heated airing cupboard with sufficient shelving (derived variable)

This variable is numeric, the SPSS measurement level is nominal.

SPSS user missing value = 9

Value label information for prwhqs32

Value = 0Label = FailValue = 1Label = Pass

- Value = 8 Label = Not applicable
- Value = 9 Label = Missing

```
Pos. = 45 Variable = prwhqs33 Variable label = WHQS: Up to date kitchen and bathroom - 
bathroom and WC facilities more than 25 years old (derived variable)
```

This variable is *numeric*, the SPSS measurement level is *nominal*.

```
SPSS user missing value = 9
```

Value label information for prwhqs33

```
Value = 0 Label = Fail
Value = 1 Label = Pass
```

- Value = 8 Label = Not applicable
- Value = 9 Label = Missing

Pos. = 46 Variable = prwhqs34 Variable label = WHQS: Up to date kitchen and bathroom -

bathroom and WC facilities in good condition (derived variable)

This variable is *numeric*, the SPSS measurement level is *nominal*.

```
SPSS user missing value = 9
```

Value label information for prwhqs34

Value = 0Label = FailValue = 1Label = Pass

Value = 8 Label = Not applicable

Value = 9 Label = Missing

Pos. = 47Variable = prwhqs35Variable label = WHQS: Up to date kitchen and bathroom -<br/>shower as well as a bath (derived variable)This variable is numeric, the SPSS measurement level is nominal.SPSS user missing value = 9<br/>Value label information for prwhqs35

Value = 0Label = FailValue = 1Label = PassValue = 8Label = Not applicableValue = 9Label = Missing

# **Pos. =** 48 **Variable =** prwhqs37 **Variable label =** WHQS: Suitability - soft and hard landscaping with planting in protected areas (derived variable)

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 8 and 9

Value label information for prwhqs37Value = 0Label = FailValue = 1Label = PassValue = 8Label = Not applicableValue = 9Label = Missing

Pos. = 49 Variable = prwhqs36 Variable label = WHQS: Up to date kitchen and bathroom -

conveniently located facilities (derived variable)

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing value = 9

Value label information for prwhqs36

Value = 0Label = FailValue = 1Label = PassValue = 8Label = Not applicableValue = 9Label = Missing

# **Pos. =** 50 **Variable =** prwhqs38 **Variable label =** WHQS: Suitability - adequate and safe play space for young children (derived variable)

This variable is numeric, the SPSS measurement level is nominal.

SPSS user missing values = 8 and 9

Value label information for prwhqs38

Value = 0 Label = Fail

Value = 1 Label = Pass

Value = 8 Label = Not applicable

Value = 9 Label = Missing

**Pos.** = 51 **Variable** = prwhqs39 **Variable label** = WHQS: Suitability - adequate and practically located car parking clearly visible to residents (derived variable)

This variable is *numeric*, the SPSS measurement level is *nominal*.

## SPSS user missing value = 9

Value label information for prwhqs39

- Value = 0 Label = Fail
- Value = 1 Label = Pass
- Value = 8 Label = Not applicable
- Value = 9 Label = Missing

```
Pos. = 52 Variable = prwhqs40 Variable label = WHQS :Suitability - dwelling provides sufficient space for everyday living (derived variable)
```

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing value = 9

Value label information for prwhqs40

- Value = 0 Label = Fail Value = 1 Label = Pass
- Value = 8 Label = Not applicable

Value = 9 Label = Missing

#### Pos. = 53 Variable = prwhqs41 **Variable label =** WHQS: Suitability - rooms large enough for nominal occupancy (derived variable)

This variable is *numeric*, the SPSS measurement level is *nominal*.

## SPSS user missing value = 9

| Value label information for prwhqs41 |                        |
|--------------------------------------|------------------------|
| Value = 0                            | Label = Fail           |
| Value = 1                            | Label = Pass           |
| Value = 8                            | Label = Not applicable |
| Value = 9                            | Label = Missing        |

#### Pos. = 54 Variable = prwhqs42 Variable label = WHQS: Suitability - adequate internal and external general storage space (derived variable)

This variable is *numeric*, the SPSS measurement level is *nominal*.

## SPSS user missing value = 9

Value label information for prwhqs42 Value = 0 Label = Fail Value = 1Label = Pass Value = 8 Label = Not applicable Value = 9 Label = Missing

Pos. = 55 Variable = prwhqs43 **Variable label =** WHQS: Suitability - level area no smaller than 10 sq.m directly accessible from the house (derived variable)

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing value = 9

Value label information for prwhqs43 Value = 0 Label = Fail

Value = 1 Label = Pass

Value = 8 Label = Not applicable

Value = 9 Label = Missing

#### Pos. = 56Variable = prwhqs44 Variable label = WHQS: Suitability - paved access to the drying line and any garden gate (derived variable)

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing value = 9

Value label information for prwhqs44

| Value = 0 | Label = Fail |
|-----------|--------------|
|           | Lobel - Deee |

- Value = 1 Label = Pass Value = 8Label = Not applicable
- Value = 9 Label = Missing

Pos. = 57 Variable = pvwhqsprimary Variable label = Count of primary elements passed for WHQS This variable is *numeric*, the SPSS measurement level is *scale*.

Variable label = Count of secondary elements Pos. = 58 Variable = pvwhqssecondary passed for WHQS This variable is *numeric*, the SPSS measurement level is *scale*.

Pos. = 59 Variable = pvwhqsprimaryfail Variable label = Count of primary elements failed for WHQS

This variable is *numeric*, the SPSS measurement level is *scale*.

| Pos. = 60 Variable | = pvwhqssecondaryfail | Variable label = | Count of secondary elements |
|--------------------|-----------------------|------------------|-----------------------------|
|--------------------|-----------------------|------------------|-----------------------------|

failed for WHQS

This variable is *numeric*, the SPSS measurement level is *scale*.

#### Variable = pvwhqsprimaryna Pos. = 61applicable for WHQS

Variable label = Count of primary elements not

This variable is *numeric*, the SPSS measurement level is *scale*.

Pos. = 62 Variable = pvwhqssecondaryna

Variable label = Count of secondary elements not

### applicable for WHQS

This variable is *numeric*, the SPSS measurement level is *scale*.

**Pos.** = 63 **Variable** = pvwhqsprimarymiss **Variable label** = Count of primary elements with missing data for WHQS

This variable is *numeric*, the SPSS measurement level is *scale*.

## Pos. = 64Variable = pvwhqssecondarymissVariable label = Count of secondary elements with

missing data for WHQS

This variable is *numeric*, the SPSS measurement level is *scale*.

## Pos. = 65Variable = GR2Variable label = Property Survey grossing factor

This variable is *numeric*, the SPSS measurement level is *scale*.

**Pos.** = 66 **Variable** = hv17 **Variable label** = Vulnerable households (those with a child under 16 years or adult over 60 years or adult with long-term limiting illness) (derived variable) This variable is *numeric*, the SPSS measurement level is *nominal*.

Value label information for hv17 Value = 0 Label = Not Value = 1 Label = Vulnerable household

## Pos. = 67 Variable = p2 Variable label = Coded HRP age

This variable is numeric, the SPSS measurement level is nominal.

- Value label information for p2
- Value = 1 Label = 18 29 Value = 2 Label = 30 - 44
- Value = 2 Label = 30 44Value = 3 Label = 45 - 64
- Value = 4 Label = 65 and over

## **Pos.** = 68 Variable = FODDTYPE Variable label = Dwelling type

This variable is *numeric*, the SPSS measurement level is *nominal*.

## SPSS user missing value = 9

Pos. = 69

Value label information for FODDTYPE Value = 1 Label = End terrace

- Value = 2Label = Mid terraceValue = 3Label = Semi-detachedValue = 4Label = DetachedValue = 5Label = TemporaryValue = 6Label = Purpose builtValue = 7Label = ConvertedValue = 8Label = Non residential plus flat
- Value = 9 Label = Unknown
- Value = 9 Label = Unknown

## Variable = FODCONST Variable label = Construction date

This variable is *numeric*, the SPSS measurement level is *nominal*.

Value label information for FODCONST Value = 1 Label = Pre 1850 Value = 2Label = 1850 - 1899 Value = 3 Label = 1890 - 1918 Label = 1919 - 1944 Value = 4 Value = 5 Label = 1945 - 1964 Label = 1965 - 1974 Value = 6Label = 1975 - 1980 Value = 7Value = 8 Label = 1981 - 1990 Value = 9 Label = Post 1990

Pos. = 70 Variable = hv21r1

Variable label = Tenure (derived variable)

This variable is *numeric*, the SPSS measurement level is *nominal*.

 Value label information for hv21r1

 Value = 1
 Label = Owner-occupied

 Value = 2
 Label = Local authority

Value = 3 Label = Housing Association

Value = 4 Label = Private rented

## **UK Data Archive Data Dictionary**

## File-level information:

File Name =sss20460\_080703\_v2\_liw\_ps\_2004\_doorsNumber of variables =29Number of cases =7398

## Variable-level information:

**Pos. = 1** Variable = addno Variable label = Address number This variable is *numeric*, the SPSS measurement level is *scale*.

**Pos. = 2** Variable = hhno Variable label = Household number This variable is *numeric*, the SPSS measurement level is *scale*.

**Pos. = 3** Variable = FEXDFTYPE Variable label = Doors - type This variable is *numeric*, the SPSS measurement level is *nominal*.

Value label information for FEXDFTYPEValue = 1Label = WoodValue = 2Label = UPVCValue = 3Label = Metal

 Pos. = 4
 Variable = FEXDF1NO
 Variable label = Doors: Front - number

 This variable is
 numeric, the SPSS measurement level is scale.

 SPSS user missing values = 77 and 88 and 99

 Value label information for FEXDF1NO

Value = 77Label = Section not applicableValue = 88Label = Question not applicableValue = 99Label = Unknown

**Pos. = 5** Variable = FEXDF1AG Variable label = Doors: Front - age This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 77 and 99

Value label information for FEXDF1AG Value = 77 Label = Section not applicable

Value = 88 Label = Same as dwelling

Value = 99 Label = Unknown

## **Pos.** = 6 Variable = FEXDF1FL Variable label = Doors: Front - faults

This variable is numeric, the SPSS measurement level is nominal.

SPSS user missing values = 7 and 8 and 9

- Value label information for FEXDF1FL Value = 1 Label = Yes
  - Value = 1 Label = Yes Value = 2 Label = No
  - Value = 2 Label = No Value = 7 Label = Section not applicable
- Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

**Pos. = 7** Variable = FEXDF1RN Variable label = Doors: Front - replace

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 77 and 88 and 99

Value label information for FEXDF1RN

- Value = 77 Label = Section not applicable Value = 88 Label = Question not applicable
- Value = 88 Label = Question not applie Value = 99 Label = Unknown

## Pos. = 8 Variable = FEXDF1RP Variable label = Doors: Front - repair/glaze

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 77 and 88 and 99

Value label information for FEXDF1RPValue = 77Label = Section not applicableValue = 88Label = Question not applicable

Value = 99 Label = Unknown

## Pos. = 9 Variable = FEXDF1EA Variable label = Doors: Front - ease/replace/adjust

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 77 and 88 and 99

 Value label information for FEXDF1EA

 Value = 77
 Label = Section not applicable

 Value = 88
 Label = Question not applicable

Value = 99 Label = Question not ap

## Pos. = 10 Variable = FEXDF1PA Variable label = Doors: Front - paint

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 77 and 88 and 99

Value label information for FEXDF1PAValue = 77Label = Section not applicableValue = 88Label = Question not applicableValue = 99Label = Unknown

## Pos. = 11 Variable = FEXDF1LV Variable label = Doors: Front - leave

This variable is *numeric*, the SPSS measurement level is *scale*. SPSS user missing values = 77 and 88 and 99

Value label information for FEXDF1LV

Value = 77 Label = Section not applicable Value = 88 Label = Question not applicable Value = 99 Label = Unknown

## **Pos.** = 12 **Variable = FEXDF1UR Variable label = Doors:** Front - urgent

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FEXDF1UR

Value = 1 Label = Yes

Value = 2 Label = No

Value = 7 Label = Section not applicable

Value = 8 Label = Question not applicable

Value = 9 Label = Unknown

## Pos. = 13 Variable = FEXDF1TM Variable label = Doors: Front - replacement period

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 77 and 88 and 99

 Value label information for FEXDF1TM

 Value = 77
 Label = Section not applicable

 Value = 88
 Label = Question not applicable

 Value = 99
 Label = Unknown

## **Pos. =** 14 **Variable =** FEXDF2NO **Variable label =** Doors: Back - number

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 77 and 88 and 99

Value label information for FEXDF2NO Value = 77 Label = Section not applicable

Value = 88 Label = Question not applicable

Value = 99 Label = Unknown

Pos. = 15 Variable = FEXDF2AG Variable label = Doors: Back - age

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 77 and 99 Value label information for FEXDF2AG Value = 77 Label = Section not applicable

Value = 88 Label = Question not applicable

Value = 99 Label = Unknown

## Pos. = 16 Variable = FEXDF2FL Variable label = Doors: Back - faults

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FEXDF2FLValue = 1Label = YesValue = 2Label = NoValue = 7Label = Section not applicableValue = 8Label = Question not applicableValue = 9Label = Unknown

## Pos. = 17 Variable = FEXDF2RN Variable label = Doors: Back - replace

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 77 and 88 and 99

 Value label information for FEXDF2RN

 Value = 77
 Label = Section not applicable

 Value = 88
 Label = Question not applicable

 Value = 99
 Label = Unknown

## Pos. = 18 Variable = FEXDF2RP Variable label = Doors: Back - repair/glaze

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 77 and 88 and 99

Value label information for FEXDF2RP

Value = 77 Label = Section not applicable

Value = 88 Label = Question not applicable

Value = 99 Label = Unknown

## Pos. = 19 Variable = FEXDF2EA Variable label = Doors: Back - ease/replace/adjust

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 77 and 88 and 99

Value label information for FEXDF2EAValue = 77Label = Section not applicableValue = 88Label = Question not applicableValue = 99Label = Unknown

## Pos. = 20 Variable = FEXDF2PA Variable label = Doors: Back - paint

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 77 and 88 and 99

Value label information for FEXDF2PA

Value = 77 Label = Section not applicable Value = 88 Label = Question not applicable

Value = 88 Label = Question not ap Value = 99 Label = Unknown

## Pos. = 21 Variable = FEXDF2LV Variable label = Doors: Back - leave

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 77 and 88 and 99

Value label information for FEXDF2LV Value = 77 Label = Section not applicable

Value = 88 Label = Question not applicable

Value = 99 Label = Unknown

**Pos. = 22** Variable = FEXDF2UR Variable label = Doors: Back - urgent

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FEXDF2UR

- Value = 1 Label = Yes
- Value = 2 Label = No
- Value = 7 Label = Section not applicable Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

#### Pos. = 23 Variable = FEXDF2TM Variable label = Doors: Back - replacement period This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 77 and 88 and 99

- Value label information for FEXDF2TM Value = 77
  - Label = Section not applicable Label = Question not applicable Value = 88

Value = 99 Label = Unknown

#### Pos. = 24Variable = GR2

Variable label = Property Survey grossing factor

This variable is *numeric*, the SPSS measurement level is *scale*.

#### Pos. = 25Variable = $p^2$ Variable label = Coded HRP age

This variable is *numeric*, the SPSS measurement level is *nominal*.

| Value label info | ormation for p2     |
|------------------|---------------------|
| Value = 1        | Label = 18 - 29     |
| Value = 2        | Label = 30 - 44     |
| Value = 3        | Label = 45 - 64     |
| Value = 4        | Label = 65 and over |

Pos. = 26 Variable = FODDTYPE Variable label = Dwelling description - dwelling type This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing value = 9

Value label information for FODDTYPE Value = 1 Label = End terrace Value = 2Label = Mid terrace Value = 3 Label = Semi-detached Value = 4Label = Detached Value = 5 Label = Temporary Value = 6 Label = Purpose built Label = Converted Value = 7Value = 8 Label = Non residential plus flat Value = 9 Label = Unknown

#### Pos. = 27 Variable = FODCONST Variable label = Dwelling description - construction date

This variable is *numeric*, the SPSS measurement level is *nominal*.

Value label information for FODCONST Value = 1 Label = Pre 1850 Value = 2Label = 1850 - 1899 Value = 3 Label = 1890 - 1918 Value = 4 Label = 1919 - 1944 Value = 5 Label = 1945 - 1964 Value = 6 Label = 1965 - 1974 Value = 7 Label = 1975 - 1980 Value = 8 Label = 1981 - 1990 Value = 9 Label = Post 1990

Pos. = 28 Variable = hv17 Variable label = Vulnerable households (those with a child

under 16 years or adult over 60 years or adult with long-term limiting illness) (derived variable) This variable is *numeric*, the SPSS measurement level is *scale*.

```
Value label information for hv17
```

Value = 0 Label = Not

#### Value = 1Label = Vulnerable household

#### Pos. = 29 Variable = hv21r1Variable label = Tenure (derived variable)

This variable is *numeric*, the SPSS measurement level is *nominal*.

- Value label information for hv21r1
- Value = 1 Label = Owner-occupied
- Value = 2Label = Local authority Value = 3Label = Housing Association
- Value = 4 Label = Private rented

## **UK Data Archive Data Dictionary**

## **File-level information:**

File Name = sss20460 080703 v2 liw ps 2004 dormers Number of variables = 33 Number of cases = 17262

## Variable-level information:

Pos. = 1Variable = addnoVariable label = Address number This variable is *numeric*, the SPSS measurement level is *scale*.

Variable label = Household number Pos. = 2Variable = hhno This variable is *numeric*, the SPSS measurement level is *scale*.

Pos. = 3Variable = FEXDBTYPE Variable label = Dormers and bays - type

This variable is *numeric*, the SPSS measurement level is *nominal*.

Value label information for FEXDBTYPE Label = Bay -single storey Value = 1 Value = 2Label = Bay - multi storey Value = 3Label = Dormer - standard Value = 4Label = Dormer - roof extension Value = 5 Label = Porches Value = 6Label = Conservatories Value = 7 Label = Balconies

Pos. = 4Variable = FEXDB1PR Variable label = Dormers and bays: Front - present This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FEXDB1PR

- Label = Yes Value = 1
- Value = 2Label = No
- Value = 7Label = Section not applicable Label = Question not applicable
- Value = 8
- Label = Unknown Value = 9

Pos. = 5Variable = FEXDB1NO Variable label = Dormers and bays: Front - number This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 77 and 88 and 99

Value label information for FEXDB1NO Label = Section not applicable Value = 77 Value = 88 Label = Question not applicable Value = 99Label = Unknown

#### Pos. = 6Variable = FEXDB1AG Variable label = Dormers and bays: Front - age

This variable is *numeric*, the SPSS measurement level is *scale*.

## SPSS user missing values = 77 and 99

- Value label information for FEXDB1AG
  - Value = 77 Label = Section not applicable
  - Value = 88Label = Same as dwelling
  - Value = 99 Label = Unknown

#### Pos. = 7Variable = FEXDB1FL Variable label = Dormers and bays: Front - faults

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FEXDB1FL Value = 1 Label = Yes

Value = 2 Label = No

Value = 7 Label = Section not applicable

Value = 8 Label = Question not applicable

Value = 9 Label = Unknown

**Pos. =** 8 **Variable =** FEXDB1RW **Variable label =** Dormers and bays: Front - rebuild roof & walls This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 77 and 88 and 99

Value label information for FEXDB1RWValue = 77Label = Section not applicableValue = 88Label = Question not applicableValue = 99Label = Unknown

**Pos. =** 9 **Variable = FEXDB1RO Variable label =** Dormers and bays: Front - rebuild roof only This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 77 and 88 and 99

Value label information for FEXDB1ROValue = 77Label = Section not applicableValue = 88Label = Question not applicableValue = 99Label = Unknown

**Pos. =** 10 **Variable =** FEXDB1WO **Variable label =** Dormers and bays: Front - rebuild wall only This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 77 and 88 and 99

Value label information for FEXDB1WOValue = 77Label = Section not applicableValue = 88Label = Question not applicableValue = 99Label = Unknown

**Pos. = 11 Variable = FEXDB1MJ Variable label =** Dormers and bays: Front - major repairs This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 77 and 88 and 99

Value label information for FEXDB1MJValue = 77Label = Section not applicableValue = 88Label = Question not applicableValue = 99Label = Unknown

**Pos. =** 12 **Variable =** FEXDB1MN **Variable label =** Dormers and bays: Front - minor repairs This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 77 and 88 and 99

Value label information for FEXDB1MNValue = 77Label = Section not applicableValue = 88Label = Question not applicableValue = 99Label = Unknown

Pos. = 13 Variable = FEXDB1DE Variable label = Dormers and bays: Front - demolish

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 77 and 88 and 99

Value label information for FEXDB1DEValue = 77Label = Section not applicableValue = 88Label = Question not applicableValue = 99Label = Unknown

Pos. = 14 Variable = FEXDB1UR Variable label = Dormers and bays: Front - urgent

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

- Value label information for FEXDB1UR Value = 1 Label = Yes
  - Value = 1 Label = Yes
  - Value = 7 Label = Section not applicable
  - Value = 8 Label = Question not applicable
  - Value = 9 Label = Unknown

## **Pos. = 15** Variable = FEXDB1TM Variable label = Dormers and bays: Front - replacement period This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 77 and 88 and 99

 Value label information for FEXDB1TM

 Value = 77
 Label = Section not applicable

 Value = 88
 Label = Question not applicable

 Value = 99
 Label = Unknown

## Pos. = 16 Variable = FEXDB2PR Variable label = Dormers and bays: Back - present

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FEXDB2PR Value = 1 Label = Yes

Value = 1 Label = Yes Value = 2 Label = No

Value = 7 Label = Section not applicable

Value = 8 Label = Question not applicable

Value = 9 Label = Unknown

## Pos. = 17 Variable = FEXDB2NO Variable label = Dormers and bays: Back - number

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 77 and 88 and 99

Value label information for FEXDB2NOValue = 77Label = Section not applicableValue = 88Label = Question not applicableValue = 99Label = Unknown

Value = 99 Label = Unknown

## Pos. = 18 Variable = FEXDB2AG Variable label = Dormers and bays: Back - age

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 77 and 99

Value label information for FEXDB2AGValue = 77Label = Section not applicableValue = 88Label = Same as dwellingValue = 99Label = Unknown

## Pos. = 19 Variable = FEXDB2FL Variable label = Dormers and bays: Back - faults

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9 Value label information for FEXDB2FL

Value = 1 Label = Yes

Value = 2 Label = No

Value = 7 Label = Section not applicable

- Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

**Pos. =** 20 **Variable = FEXDB2RW Variable label =** Dormers and bays: Back - rebuild roof & walls This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 77 and 88 and 99

Value label information for FEXDB2RW

Value = 77 Label = Section not applicable

Value = 88 Label = Question not applicable Value = 99 Label = Unknown

Value = 99 Label = Unknown

**Pos. =** 21 **Variable =** FEXDB2RO **Variable label =** Dormers and bays: Back - rebuild roof only This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 77 and 88 and 99

Value label information for FEXDB2ROValue = 77Label = Section not applicableValue = 88Label = Question not applicable

Value = 99 Label = Unknown

**Pos. =** 22 **Variable =** FEXDB2WO **Variable label =** Dormers and bays: Back - rebuild wall only This variable is *numeric*, the SPSS measurement level is *scale*.

Ues = 77 and 88 and 99 information for FEXDB2RO

## SPSS user missing values = 77 and 88 and 99

| Value label information for FEXDB2WO |                                 |  |
|--------------------------------------|---------------------------------|--|
| Value = 77                           | Label = Section not applicable  |  |
| Value = 88                           | Label = Question not applicable |  |
| Value = <mark>99</mark>              | Label = Unknown                 |  |

**Pos. =** 23 **Variable = FEXDB2MJ Variable label =** Dormers and bays: Back - major repairs This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 77 and 88 and 99

Value label information for FEXDB2MJ

Value = 77 Label = Section not applicable

Value = 88 Label = Question not applicable

Value = 99 Label = Unknown

# **Pos. = 24** Variable = FEXDB2MN Variable label = Dormers and bays: Back - minor repairs This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 77 and 88 and 99

 Value label information for FEXDB2MN

 Value = 77
 Label = Section not applicable

 Value = 88
 Label = Question not applicable

Value = 99 Label = Unknown

## Pos. = 25 Variable = FEXDB2DE Variable label = Dormers and bays: Back - demolish

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 77 and 88 and 99

Value label information for FEXDB2DE

Value = 77 Label = Section not applicable

Value = 88 Label = Question not applicable

Value = 99 Label = Unknown

## Pos. = 26 Variable = FEXDB2UR Variable label = Dormers and bays: Back - urgent

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FEXDB2UR

- Value = 1 Label = Yes
- Value = 2 Label = No
- Value = 7 Label = Section not applicable
- Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

**Pos. = 27** Variable = FEXDB2TM Variable label = Dormers and bays: Back - replacement period This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 77 and 88 and 99

Value label information for FEXDB2TMValue = 77Label = Section not applicableValue = 88Label = Question not applicableValue = 99Label = Unknown

Pos. = 28 Variable = GR2

GR2 Variable label = Property Survey grossing factor

This variable is *numeric*, the SPSS measurement level is *scale*.

```
Pos. = 29Variable = p2Variable label = Coded HRP age
```

This variable is *numeric*, the SPSS measurement level is *nominal*.

Value label information for p2Value = 1Label = 18 - 29Value = 2Label = 30 - 44Value = 3Label = 45 - 64Value = 4Label = 65 and over

**Pos.** = 30 **Variable = FODDTYPE Variable label = Dwelling description - dwelling type** This variable is *numeric*, the SPSS measurement level is *nominal*. SPSS user missing value = 9 Value label information for FODDTYPE

| Value = 1 | Label = End terrace               |
|-----------|-----------------------------------|
| Value = 2 | Label = Mid terrace               |
| Value = 3 | Label = Semi-detached             |
| Value = 4 | Label = Detached                  |
| Value = 5 | Label = Temporary                 |
| Value = 6 | Label = Purpose built             |
| Value = 7 | Label = Converted                 |
| Value = 8 | Label = Non residential plus flat |
| Value = 9 | Label = Unknown                   |

**Pos. =** 31 **Variable =** FODCONST **Variable label =** Dwelling description - construction date

This variable is *numeric*, the SPSS measurement level is *nominal*.

- Value label information for FODCONST Value = 1 Label = Pre 1850 Value = 2Label = 1850 - 1899 Value = 3Label = 1890 - 1918 Value = 4 Label = 1919 - 1944 Label = 1945 - 1964 Value = 5 Value = 6 Label = 1965 - 1974 Value = 7 Label = 1975 - 1980 Value = 8 Label = 1981 - 1990
- Value = 9 Label = Post 1990

**Pos.** = 32 **Variable** = hv17 **Variable label** = Vulnerable households (those with a child under 16 years or adult over 60 years or adult with long-term limiting illness) (derived variable) This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for hv17 Value = 0 Label = Not

Value = 0 Label = Not Value = 1 Label = Vulnerable household

Pos. = 33 Variable = hv21r1 Variable label = Tenure (derived variable)

This variable is *numeric*, the SPSS measurement level is *nominal*.

- Value label information for hv21r1
  - Value = 1 Label = Owner-occupied
  - Value = 2 Label = Local authority
  - Value = 3 Label = Housing Association
  - Value = 4 Label = Private rented

## **UK Data Archive Data Dictionary**

## File-level information:

File Name =sss20460\_080703\_v2\_liw\_ps\_2004\_elevateNumber of variables =64Number of cases =2466

## Variable-level information:

**Pos. = 1** Variable = addno Variable label = Address number This variable is *numeric*, the SPSS measurement level is *scale*.

**Pos. = 2** Variable = hhno Variable label = Household number This variable is *numeric*, the SPSS measurement level is *scale*.

**Pos. =** 3 **Variable = FELEXPFF Variable label = Elevation features: Front face - fully exposed** This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FELEXPFF Value = 1 Label = Yes

Value = 2 Label = No

Value = 7 Label = Section not applicable

Value = 8 Label = Question not applicable

Value = 9 Label = Unknown

**Pos. = 4** Variable = FELSOLFF Variable label = Elevation features: Front face - solar panels This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FELSOLFFValue = 1Label = YesValue = 2Label = NoValue = 7Label = Section not applicableValue = 8Label = Question not applicableValue = 9Label = Unknown

**Pos. =** 5 **Variable = FELGUTFF Variable label =** Elevation features: Front face - valley gutters This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9 Value label information for FELGUTFF

- Value = 1 Label = Yes
- Value = 2 Label = No
- Value = 7 Label = Section not applicable
- Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

**Pos. =** 6 **Variable = FELGABFF Variable label = Elevation features: Front face - gables** This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FELGABFF

- Value = 1 Label = Yes
- Value = 2 Label = No
- Value = 7
   Label = Section not applicable
- Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

**Pos. = 7** Variable = FELPARFF Variable label = Elevation features: Front face - parapets This variable is *numeric*, the SPSS measurement level is *nominal*.

## SPSS user missing values = 7 and 8 and 9

| Value I | abel i | nformation for FELPARFF         |
|---------|--------|---------------------------------|
| Value = | = 1    | Label = Yes                     |
| Value = | = 2    | Label = No                      |
| Value = | = 7    | Label = Section not applicable  |
| Value = | = 8    | Label = Question not applicable |
| Value = | = 9    | Label = Unknown                 |

## Pos. = 8 Variable = FELSUPFF Variable label = Elevation features: Front face - mono

## supporting walls

This variable is numeric, the SPSS measurement level is nominal.

SPSS user missing values = 7 and 8 and 9

Value label information for FELSUPFF

- Value = 1 Label = Yes
- Value = 2 Label = No
- Value = 7 Label = Section not applicable
- Value = 8 Label = Question not applicable Value = 9 Label = Unknown

**Pos. =** 9 **Variable = FELBASFF Variable label = Elevation features: Front face - base walls** 

This variable is *numeric*, the SPSS measurement level is *nominal*. SPSS user missing values = 7 and 8 and 9

Value label information for FELBASFF

- Value = 1 Label = Yes
- Value = 2 Label = No
- Value = 7 Label = Section not applicable
- Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

# **Pos.** = 10 **Variable =** FELCAVFF **Variable label =** Elevation features: Front face - cavity wall insulation

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FELCAVFFValue = 1Label = YesValue = 2Label = NoValue = 7Label = Section not applicableValue = 8Label = Question not applicableValue = 9Label = Unknown

## Pos. = 11 Variable = FELEXTFF Variable label = Elevation features: Front face - external

## insulation

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FELEXTFF Value = 1 Label = Yes

- Value = 2 Label = No
- Value = 7 Label = Section not applicable
- Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

## **Pos. =** 12 **Variable =** FELFENFW **Variable label =** Elevation features: Front face - fenestration

## window (tenths)

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 88 and 99

 Value label information for FELFENFW

 Value = 88
 Label = Question not applicable

 Value = 99
 Label = Unknown

# **Pos. =** 13 **Variable =** FELFENFV **Variable label =** Elevation features: Front face - fenestration void (tenths)

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 88 and 99

Value label information for FELFENFV Value = 88 Label = Question not applicable Value = 99 Label = Unknown

Pos. = 14 Variable label = Elevation features: Front face - fenestration wall Variable = FELFENFN (tenths)

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 88 and 99

Value label information for FELFENFN Label = Question not applicable Value = 88 Value = 99Label = Unknown

Pos. = 15 Variable = FELEXPLF Variable label = Elevation features: Left face - fully exposed This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FELEXPLF Value = 1 Label = Yes Value = 2Label = NoValue = 7 Label = Section not applicable Value = 8Label = Question not applicable Value = 9 Label = Unknown

Pos. = 16 Variable = FELSOLLF Variable label = Elevation features: Left face - solar panels

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FELSOLLF Value = 1 Label = Yes Value = 2 Label = No Value = 7 Label = Section not applicable

Label = Question not applicable Value = 8

Value = 9Label = Unknown

Pos. = 17Variable = FELGUTLF Variable label = Elevation features: Left face - valley gutters This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FELGUTLF

- Value = 1 Label = Yes
- Value = 2 Label = No Value = 7
- Label = Section not applicable Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

Pos. = 18 Variable = FELGABLF Variable label = Elevation features: Left face - gables

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9 Value label information for FELGABLF

- Value = 1 Label = Yes
- Value = 2I abel = No
- Value = 7 Label = Section not applicable
- Value = 8Label = Question not applicable
- Value = 9Label = Unknown

```
Pos. = 19
             Variable = FELPARLF
                                       Variable label = Elevation features: Left face - parapets
```

This variable is numeric, the SPSS measurement level is nominal.

SPSS user missing values = 7 and 8 and 9

- Value label information for FELPARLF Value = 1 Label = Yes
- Value = 2 Label = No
- Label = Section not applicable Value = 7
- Label = Question not applicable Value = 8
- Value = 9 Label = Unknown

#### Variable = FELSUPLF Pos. = 20Variable label = Elevation features: Left face - mono supporting walls

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FELSUPLF Value = 1 Label = Yes Value = 2Label = NoValue = 7 Label = Section not applicable Value = 8Label = Question not applicable Value = 9 Label = Unknown

#### Pos. = 21Variable = FELBASLF Variable label = Elevation features: Left face - base walls

This variable is numeric, the SPSS measurement level is nominal. SPSS user missing values = 7 and 8 and 9

Value label information for FELBASLF

Value = 1 Label = Yes Value = 2Label = No Value = 7Label = Section not applicable Value = 8 Label = Question not applicable Value = 9 Label = Unknown

#### Pos. = 22Variable = FELCAVLF Variable label = Elevation features: Left face - cavity wall

## insulation

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FELCAVLF

- Value = 1 Label = Yes
- Value = 2Label = No
- Value = 7 Label = Section not applicable Value = 8Label = Question not applicable
- Value = 9 Label = Unknown

#### **Pos.** = 23Variable = FELEXTLF Variable label = Elevation features: Left face - external insulation

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FELEXTLF

Value = 1 Label = Yes

- Value = 7 Label = Section not applicable Label = Question not applicable Value = 8
- Value = 9Label = Unknown

#### Pos. = 24Variable = FELFENLW Variable label = Elevation features: Left face - fenestration window (tenths)

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 88 and 99

Value label information for FELFENLW Value = 88 Label = Question not applicable Value = 99Label = Unknown

#### Pos. = 25Variable = FELFENLV Variable label = Elevation features: Left face - fenestration void

(tenths)

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 88 and 99

Value label information for FELFENLV Label = Question not applicable Value = 88 Value = 99Label = Unknown

Variable label = Elevation features: Left face - fenestration wall Pos. = 26Variable = FELFENLN (tenths)

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 88 and 99

Value label information for FELFENLNValue = 88Label = Question not applicableValue = 99Label = Unknown

**Pos. = 27** Variable = FELEXPRF Variable label = Elevation features: Right face - fully exposed This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FELEXPRFValue = 1Label = YesValue = 2Label = NoValue = 7Label = Section not applicableValue = 8Label = Question not applicableValue = 9Label = Unknown

# **Pos. =** 28 **Variable =** FELSOLRF **Variable label =** Elevation features: Right face - solar panels This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FELSOLRFValue = 1Label = YesValue = 2Label = NoValue = 7Label = Section not applicableValue = 8Label = Question not applicableValue = 9Label = Unknown

## Pos. = 29 Variable = FELGUTRF Variable label = Elevation features: Right face - valley gutters

This variable is numeric, the SPSS measurement level is nominal.

SPSS user missing values = 7 and 8 and 9

Value label information for FELGUTRF

- Value = 1 Label = Yes
- Value = 2Label = NoValue = 7Label = Section not applicable
- Value = 8 Label = Question not applicable

Value = 9 Label = Unknown

**Pos. =** 30 **Variable = FELGABRF Variable label = Elevation features: Right face - gables** This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9 Value label information for FELGABRF

- Value = 1 Label = Yes
- Value = 2 Label = No
- Value = 7 Label = Section not applicable
- Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

```
Pos. = 31 Variable = FELPARRF Variable label = Elevation features: Right face - parapets
This variable is numeric, the SPSS measurement level is nominal.
```

SPSS user missing values = 7 and 8 and 9 Value label information for FELPARRF

- Value = 1 Label = Yes
- Value = 2 Label = No
- Value = 7 Label = Section not applicable
- Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

## **Pos. = 32** Variable = FELSUPRF Variable label = Elevation features: Right face - mono

## supporting walls

This variable is numeric, the SPSS measurement level is nominal.

SPSS user missing values = 7 and 8 and 9

Value label information for FELSUPRF

Value = 1 Label = Yes Value = 2 Label = No

Value = 7 Label = Section not applicable

- Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

**Pos. =** 33 **Variable = FELBASRF Variable label = Elevation features: Right face - base walls** This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FELBASRFValue = 1Label = YesValue = 2Label = NoValue = 7Label = Section not applicableValue = 8Label = Question not applicableValue = 9Label = Unknown

## **Pos. =** 34 **Variable =** FELCAVRF **Variable label =** Elevation features: Right face - cavity wall

insulation

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FELCAVRF

- Value = 1Label = YesValue = 2Label = NoValue = 7Label = Section not applicableValue = 8Label = Question not applicable
- Value = 9 Label = Unknown

## **Pos. =** 35 **Variable =** FELEXTRF **Variable label =** Elevation features: Right face - external

### insulation

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FELEXTRF

| Value = 1 | Label = Yes                     |
|-----------|---------------------------------|
| Value = 2 | Label = No                      |
| Value = 7 | Label = Section not applicable  |
| Value = 8 | Label = Question not applicable |
| Value = 9 | Label = Unknown                 |

# **Pos. =** 36 **Variable =** FELFENRW **Variable label =** Elevation features: Right face - fenestration window (tenths)

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 88 and 99

 Value label information for FELFENRW

 Value = 88
 Label = Question not applicable

 Value = 99
 Label = Unknown

# **Pos. =** 37 **Variable =** FELFENRV **Variable label =** Elevation features: Right face - fenestration void (tenths)

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 88 and 99

 Value label information for FELFENRV

 Value = 88
 Label = Question not applicable

 Value = 99
 Label = Unknown

# **Pos. =** 38 **Variable =** FELFENRN **Variable label =** Elevation features: Right face - fenestration wall (tenths)

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 88 and 99

Value label information for FELFENRNValue = 88Label = Question not applicableValue = 99Label = Unknown

**Pos.** = 39 **Variable = FELEXPBF Variable label = Elevation features: Back face - fully exposed** This variable is *numeric*, the SPSS measurement level is *nominal*. SPSS user missing values = 7 and 8 and 9 Value label information for FELEXPBF

Value = 1 Label = Yes

- Value = 2Label = NoValue = 7Label = Section not applicableValue = 8Label = Question not applicable
- Value = 9 Label = Unknown

**Pos. =** 40 **Variable = FELSOLBF Variable label = Elevation features: Back face - solar panels** This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FELSOLBF

- Value = 1 Label = Yes
- Value = 2 Label = No
- Value = 7 Label = Section not applicable
- Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

**Pos. = 41** Variable = FELGUTBF Variable label = Elevation features: Back face - valley gutters This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FELGUTBFValue = 1Label = YesValue = 2Label = NoValue = 7Label = Section not applicableValue = 8Label = Question not applicableValue = 9Label = Unknown

**Pos. =** 42 **Variable =** FELGABBF **Variable label =** Elevation features: Back face - gables

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FELGABBFValue = 1Label = YesValue = 2Label = NoValue = 7Label = Section not applicableValue = 8Label = Question not applicableValue = 9Label = Unknown

**Pos. =** 43 **Variable = FELPARBF Variable label =** Elevation features: Back face - parapets This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FELPARBF

- Value = 1Label = YesValue = 2Label = NoValue = 7Label = Section not ap
- Value = 7 Label = Section not applicable Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

### Pos. = 44 Variable = FELSUPBF Variable label = Elevation features: Back face - mono

### supporting walls

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FELSUPBF

- Value = 1 Label = Yes
- Value = 2 Label = No
- Value = 7 Label = Section not applicable
- Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

**Pos. = 45** Variable = FELBASBF Variable label = Elevation features: Back face - base walls This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9 Value label information for FELBASBF

Value = 1Label = YesValue = 2Label = No

Value = 7 Label = Section not applicable

- Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

#### Pos. = 46 Variable = FELCAVBF Variable label = Elevation features: Back face - cavity wall

insulation

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FELCAVBFValue = 1Label = YesValue = 2Label = NoValue = 7Label = Section not applicableValue = 8Label = Question not applicableValue = 9Label = Unknown

#### Pos. = 47 Variable = FELEXTBF Variable label = Elevation features: Back face - external

#### insulation

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FELEXTBF

Value = 1Label = YesValue = 2Label = NoValue = 7Label = Section not applicableValue = 8Label = Question not applicableValue = 9Label = Unknown

# **Pos.** = 48 **Variable** = FELFENBW **Variable label** = Elevation features: Back face - fenestration window (tenths)

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 88 and 99

 Value label information for FELFENBW

 Value = 88
 Label = Question not applicable

 Value = 99
 Label = Unknown

# **Pos. =** 49 **Variable =** FELFENBV **Variable label =** Elevation features: Back face - fenestration void (tenths)

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 88 and 99

 Value label information for FELFENBV

 Value = 88
 Label = Question not applicable

 Value = 99
 Label = Unknown

### **Pos. =** 50 **Variable =** FELFENBN **Variable label =** Elevation features: Back face - fenestration wall

(tenths)

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 88 and 99
Value label information for FELFENBN
Value = 88
Label = Question not applicable
Value = 99
Label = Unknown

**Pos. = 51** Variable = FVWSPEBF Variable label = Specification of views: Back - back face This variable is *numeric*, the SPSS measurement level is *nominal*.

- Value label information for FVWSPEBF

   Value = 1
   Label = Front

   Value = 2
   Label = Back

   Value = 3
   Label = Fully attached
  - Value = 4 Label = Not seen

**Pos. = 52** Variable = FVWTENBF Variable label = Specification of views: Back - tenths attached This variable is *numeric*, the SPSS measurement level is *scale*.

Pos. = 53 Variable = FVWSPELF Variable label = Specification of views: Left - left face

This variable is *numeric*, the SPSS measurement level is *nominal*.

Value label information for FVWSPELF

Value = 1Label = FrontValue = 2Label = BackValue = 3Label = Fully attachedValue = 4Label = Not seen

**Pos. = 54** Variable = FVWTENLF Variable label = Specification of views: Left - tenths attached This variable is *numeric*, the SPSS measurement level is *scale*.

Pos. = 55 Variable = FVWSPERF Variable label = Specification of views: Right - right face

This variable is *numeric*, the SPSS measurement level is *nominal*. Value label information for FVWSPERF

- Value abel information for FVV
- Value = 1 Label = Front Value = 2 Label = Back
- Value = 2 Label = Back Value = 3 Label = Fully attached
- Value = 4 Label = Not seen
- **Pos. =** 56 **Variable = FVWTENRF Variable label = Specification of views: Right tenths attached** This variable is *numeric*, the SPSS measurement level is *scale*.

**Pos. = 57** Variable = FVWSPEFF Variable label = Specification of views:Front - front face This variable is *numeric*, the SPSS measurement level is *nominal*.

Value label information for FVWSPEFF Value = 1 Label = Front Value = 2 Label = Back Value = 3 Label = Fully attached

Value = 4 Label = Not seen

Value - 4 Laber - Not seen

**Pos. =** 58 **Variable = FVWTENFF Variable label =** Specification of views:Front - tenths attached This variable is *numeric*, the SPSS measurement level is *scale*.

Pos. = 59Variable = GR2Variable label = Property Survey grossing factor

This variable is *numeric*, the SPSS measurement level is *scale*.

Pos. = 60 Variable = p2 Variable label = Coded HRP age

- This variable is numeric, the SPSS measurement level is nominal.
  - Value label information for p2 Value = 1 Label = 18 - 29 Value = 2 Label = 30 - 44
  - Value = 3 Label = 45 64
  - Value = 4 Label = 65 and over

Pos. = 61 Variable = FODDTYPE Variable label = Dwelling description - dwelling type

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing value = 9

Value label information for FODDTYPE

- Value = 1 Label = End terrace
- Value = 2 Label = Mid terrace
- Value = 3 Label = Semi-detached
- Value = 4 Label = Detached
- Value = 5 Label = Temporary
- Value = 6 Label = Purpose built
- Value = 7 Label = Converted
- Value = 8 Label = Non residential plus flat
- Value = 9 Label = Unknown

**Pos. =** 62 **Variable =** FODCONST **Variable label =** Dwelling description - construction date

This variable is *numeric*, the SPSS measurement level is *nominal*.

Value label information for FODCONSTValue = 1Label = Pre 1850Value = 2Label = 1850 - 1899Value = 3Label = 1890 - 1918

| Value = 4 | Label = 1919 - 1944 |
|-----------|---------------------|
| Value = 5 | Label = 1945 - 1964 |
| Value = 6 | Label = 1965 - 1974 |
| Value = 7 | Label = 1975 - 1980 |
| Value = 8 | Label = 1981 - 1990 |
| Value = 9 | Label = Post 1990   |

Pos. = 63 Variable = hv17Variable label = Vulnerable households (those with a child under 16 years or adult over 60 years or adult with long-term limiting illness) (derived variable) This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for hv17 Value = 0 Label = Not Value = 1 Label = Vulnerable household

#### Pos. = 64 Variable = hv21r1 Variable label = Tenure (derived variable)

This variable is *numeric*, the SPSS measurement level is *nominal*.

Value label information for hv21r1 Value = 1

- Label = Owner-occupied Label = Local authority
- Value = 2 Value = 3 Label = Housing Association
- Value = 4 Label = Private rented

## **UK Data Archive Data Dictionary**

### File-level information:

File Name =sss20460\_080703\_v2\_liw\_ps\_2004\_firstimpNumber of variables =72Number of cases =2466

### Variable-level information:

**Pos. = 1** Variable = addno Variable label = Address number This variable is *numeric*, the SPSS measurement level is *scale*.

**Pos. = 2** Variable = hhno Variable label = Household number This variable is *numeric*, the SPSS measurement level is *scale*.

**Pos. = 3** Variable = FRECL1VM Variable label = Survey record: Visit 1 - visit made This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing value = 9

Value label information for FRECL1VMValue = 1Label = YesValue = 2Label = NoValue = 7Label = Section not applicableValue = 8Label = Question not applicableValue = 9Label = Unknown

**Pos. = 4** Variable = FRECL1BA Variable label = Survey record: Visit 1 - booked appointment This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing value = 9

Value label information for FRECL1BAValue = 1Label = YesValue = 2Label = NoValue = 7Label = Section not applicableValue = 8Label = Question not applicableValue = 9Label = Unknown

**Pos. = 5** Variable = FRECL1DY Variable label = Survey record: Visit 1 - day of call This variable is *numeric*, the SPSS measurement level is *scale*. SPSS user missing value = 99

Value label information for FRECL1DY Value = 99 Label = Unknown

**Pos. =** 6 **Variable = FRECL1MT Variable label =** Survey record: Visit 1 - month of call This variable is *numeric*, the SPSS measurement level is *scale*. SPSS user missing value = 99

Value label information for FRECL1MT Value = 99 Label = Unknown

**Pos. = 7** Variable = FRECL1SH Variable label = Survey record: Visit 1 - start hour This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing value = 99

Value label information for FRECL1SH Value = 99 Label = Unknown

**Pos.** = 8 **Variable = FRECL1SM Variable label =** Survey record: Visit 1 - start minute This variable is *numeric*, the SPSS measurement level is *scale*. SPSS user missing value = 99

Value label information for FRECL1SM Value = 99 Label = Unknown

Pos. = 9 Variable = FRECL1FH Variable label = Survey record: Visit 1 - finish hour

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing value = 99

Value label information for FRECL1FH Value = 99 Label = Unknown

**Pos. =** 10 **Variable = FRECL1FM Variable label =** Survey record: Visit 1 - finish minute This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing value = 99

Value label information for FRECL1FM Value = 99 Label = Unknown

Pos. = 11 Variable = FRECL1OU Variable label = Survey record: Visit 1 - outcome

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing value = 9

Value label information for FRECL1OU

Value = 1 Label = Full/completed survey

Value = 2 Label = Non-survey

Value = 3 Label = Partial survey

Value = 9 Label = Unknown

#### Pos. = 12 Variable = FRECL1RE Variable label = Survey record: Visit 1 - non-survey reason

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing value = 9

Value label information for FRECL1RE

- Value = 1 Label = Refusal on doorstep
- Value = 2 Label = Refusal during survey
- Value = 3 Label = Refusal by phone with surveyor
- Value = 4 Label = Refusal notified by MORI
- Value = 5 Label = No contact
- Value = 6 Label = Survey rescheduled
- Value = 7 Label = Too dark to complete
- Value = 8 Label = Other Value = 9 Label = Unknown

### Pos. = 13 Variable = FRECL2VM Variable label = Survey record: Visit 2 - visit made

This variable is *numeric*, the SPSS measurement level is *nominal*. SPSS user missing value = 9

Value label information for FRECL2VM

- Value = 1 Label = Yes
  - Value = 2 Label = No
- Value = 7 Label = Section not applicable
- Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

#### **Pos. = 14** Variable = FRECL2BA Variable label = Survey record: Visit 2 - booked appointment This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing value = 9

Value label information for FRECL2BA

- Value = 1 Label = Yes
- Value = 2 Label = No
- Value = 7 Label = Section not applicable
- Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

### Pos. = 15 Variable = FRECL2DY Variable label = Survey record: Visit 2 - day of call

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing value = 99

Value label information for FRECL2DY Value = 99 Label = Unknown Pos. = 16 Variable = FRECL2MT Variable label = Survey record: Visit 2 - month of call This variable is *numeric*, the SPSS measurement level is *scale*. SPSS user missing value = 99 Value label information for FRECL2MT

Value = 99 Label = Unknown

**Pos.** = 17 **Variable = FRECL2SH Variable label =** Survey record: Visit 2 - start hour This variable is *numeric*, the SPSS measurement level is *scale*. SPSS user missing value = 99

Value label information for FRECL2SH Value = 99 Label = Unknown

 Pos. = 18
 Variable = FRECL2SM
 Variable label = Survey record: Visit 2 - start minute

 This variable is
 numeric, the SPSS measurement level is scale.

 SPSS user missing value = 99
 Value label information for FRECL2SM

 Value = 99
 Label = Unknown

**Pos. =** 19 **Variable =** FRECL2FH **Variable label =** Survey record: Visit 2 - finish hour This variable is *numeric*, the SPSS measurement level is *scale*. SPSS user missing value = 99

Value label information for FRECL2FH Value = 99 Label = Unknown

**Pos.** = 20 **Variable** = FRECL2FM **Variable label** = Survey record: Visit 2 - finish minute This variable is *numeric*, the SPSS measurement level is *scale*. SPSS user missing value = 99

Value label information for FRECL2FM Value = 99 Label = Unknown

Pos. = 21 Variable = FRECL2OU Variable label = Survey record: Visit 2 - outcome

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing value = 9

 Value label information for FRECL2OU

 Value = 1
 Label = Full/completed survey

 Value = 2
 Label = Non-survey

 Value = 3
 Label = Partial survey

Value = 9 Label = Unknown

**Pos. =** 22 **Variable = FRECL2RE Variable label =** Survey record: Visit 2 - non-survey reason This variable is *numeric*, the SPSS measurement level is *nominal.* 

SPSS user missing value = 9

Value label information for FRECL2RE

- Value = 1 Label = Refusal on doorstep
- Value = 2 Label = Refusal during survey
- Value = 3 Label = Refusal by phone with surveyor
- Value = 4 Label = Refusal notified by MORI
- Value = 5 Label = No contact
- Value = 6 Label = Survey rescheduled Value = 7 Label = Too dark to complete
- Value = 7 Label = 100 dark to co Value = 8 Label = Other
- Value = 9 Label = Unknown

Pos. = 23 Variable = FRECL3VM Variable label = Survey record: Visit 3 - visit made

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing value = 9

Value label information for FRECL3VM

- Value = 1 Label = Yes
- Value = 2 Label = No Value = 7 Label = Secti
- Value = 7 Label = Section not applicable Value = 8 Label = Question not applicable

Value = 9 Label = Unknown

**Pos.** = 24 **Variable** = FRECL3BA **Variable label** = Survey record: Visit 3 - booked appointment This variable is *numeric*, the SPSS measurement level is *nominal*. SPSS user missing value = 9

Value label information for FRECL3BA Value = 1 Label = Yes

Value = 2 Label = No

Value = 7 Label = Section not applicable

Value = 8 Label = Question not applicable

Value = 9 Label = Unknown

## Pos. = 25 Variable = FRECL3DY Variable label = Survey record: Visit 3 - day of call

This variable is *numeric*, the SPSS measurement level is *scale*. SPSS user missing value = 99

Value label information for FRECL3DY Value = 99 Label = Unknown

**Pos. =** 26 **Variable = FRECL3MT Variable label =** Survey record: Visit 3 - month of call This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing value = 99 Value label information for FRECL3MT

Value = 99 Label = Unknown

**Pos. = 27** Variable = FRECL3SH Variable label = Survey record: Visit 3 - start hour This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing value = 99

Value label information for FRECL3SH Value = 99 Label = Unknown

**Pos. =** 28 **Variable = FRECL3SM Variable label =** Survey record: Visit 3 - start minute This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing value = 99

Value label information for FRECL3SM Value = 99 Label = Unknown

**Pos. = 29** Variable = FRECL3FH Variable label = Survey record: Visit 3 - finish hour This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing value = 99

Value label information for FRECL3FH Value = 99 Label = Unknown

**Pos. =** 30 **Variable = FRECL3FM Variable label =** Survey record: Visit 3 - finish minute This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing value = 99

Value label information for FRECL3FM Value = 99 Label = Unknown

### Pos. = 31 Variable = FRECL3OU Variable label = Survey record: Visit 3 - outcome

This variable is *numeric*, the SPSS measurement level is *nominal*.

### SPSS user missing value = 9

Value label information for FRECL3OU

- Value = 1 Label = Full/completed survey
- Value = 2 Label = Non-survey
- Value = 3 Label = Partial survey
- Value = 9 Label = Unknown

**Pos. =** 32 **Variable = FRECL3RE Variable label =** Survey record: Visit 3 - non-survey reason This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing value = 9

Value label information for FRECL3RE

Value = 1 Label = Refusal on doorstep Value = 2Label = Refusal during survey Value = 3Label = Refusal by phone with surveyor Value = 4Label = Refusal notified by MORI Value = 5Label = No contact Label = Survey rescheduled Value = 6Value = 7 Label = Too dark to complete Value = 8 Label = Other Value = 9 Label = Unknown

#### Pos. = 33 Variable = FRECL4VM Variable label = Survey record: Visit 4 - visit made

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing value = 9

Value label information for FRECL4VM

- Value = 1 Label = Yes
- Value = 2 Label = No
- Value = 7Label = Section not applicable
- Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

**Pos. =** 34 **Variable = FRECL4BA Variable label =** Survey record: Visit 4 - booked appointment This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing value = 9

Value label information for FRECL4BA

- Value = 1 Label = Yes
- Value = 2 Label = No Value = 7 Label = Section not applica
- Value = 7 Label = Section not applicable Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

Pos. = 35 Variable = FRECL4DY Variable label = Survey record: Visit 4 - day of call

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing value = 99

Value label information for FRECL4DY Value = 99 Label = Unknown

**Pos. =** 36 **Variable = FRECL4MT Variable label =** Survey record: Visit 4 - month of call This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing value = 99

Value label information for FRECL4MTValue = 99Label = Unknown

Pos. = 37 Variable = FRECL4SH Variable label = Survey record: Visit 4 - start hour

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing value = 99

Value label information for FRECL4SH Value = 99 Label = Unknown

**Pos. =** 38 **Variable = FRECL4SM Variable label =** Survey record: Visit 4 - start minute This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing value = 99

Value label information for FRECL4SM Value = 99 Label = Unknown

 Pos. = 39
 Variable = FRECL4FH
 Variable label = Survey record: Visit 4 - finish hour

 This variable is
 numeric, the SPSS measurement level is scale.

 SPSS user missing value = 99
 Value label information for FRECL4FH

 Value = 99
 Label = Unknown

**Pos. =** 40 **Variable = FRECL4FM Variable label =** Survey record: Visit 4 - finish minute This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing value = 99

Value label information for FRECL4FM Value = 99 Label = Unknown

#### Pos. = 41 Variable = FRECL4OU Variable label = Survey record: Visit 4 - outcome

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing value = 9

- Value label information for FRECL4OU
- Value = 1 Label = Full/completed survey Value = 2 Label = Non-survey
- Value = 3 Label = Partial survey
- Value = 9 Label = Unknown

## Pos. = 42 Variable = FRECL4RE Variable label = Survey record: Visit 4 - non-survey reason

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing value = 9

Value label information for FRECL4RE Label = Refusal on doorstep Value = 1 Value = 2Label = Refusal during survey Value = 3 Label = Refusal by phone with surveyor Value = 4 Label = Refusal notified by MORI Value = 5Label = No contact Value = 6Label = Survey rescheduled Value = 7 Label = Too dark to complete Label = Other Value = 8 Value = 9 Label = Unknown

## **Pos. =** 43 **Variable = FREPHOT1 Variable label =** Photo: Front - number of photo

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing value = 9

Value label information for FREPHOT1 Value = 99 Label = Unknown

**Pos. = 44** Variable = FREPHOT2 Variable label = Photo: Back - number of photo

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing value = 9

 Value label information for FREPHOT2

 Value = 99
 Label = Unknown

**Pos.** = 45 **Variable** = FREPHOT3 **Variable label** = Photo: Up road - number of photo This variable is *numeric*, the SPSS measurement level is *scale*. SPSS user missing value = 9

Value label information for FREPHOT3 Value = 99 Label = Unknown

**Pos. =** 46 **Variable = FREPHOT4 Variable label =** Photo: Down road - number of photo This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing value = 9

Value label information for FREPHOT4 Value = 99 Label = Unknown

**Pos. = 47** Variable = FADINTA Variable label = Dwelling Identification - single dwelling address This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing value = 9

 Value
 label
 information for FADINTA

 Value
 1
 Label
 Single dwelling

 Value
 2
 Label
 Not a single dwelling

 Value
 9
 Label
 Unknown

### Pos. = 48 Variable = FADSAM Variable label = Dwelling Identification - address relative to

dwelling

This variable is *numeric*, the SPSS measurement level is *nominal*.

#### SPSS user missing values = 8 and 9

| Value label | information for FADSAM                |
|-------------|---------------------------------------|
| Value = 1   | Label = Part of a dwelling            |
| Value = 2   | Label = More than one dwelling        |
| Value = 3   | Label = Dwelling with non residential |
| Value = 8   | Label = Not applicable                |
| Value = 9   | Label = Unknown                       |

## Pos. = 49 Variable = FADSAMA Variable label = Dwelling Identification - number of addresses at

#### dwelling

This variable is *numeric*, the SPSS measurement level is *scale*. SPSS user missing values = 88 and 99 <u>Value label information for FADSAMA</u> Value = 88 Label = Question not applicable

Value = 99 Label = Unknown

# **Pos. =** 50 **Variable = FADSAMB Variable label =** Dwelling Identification - number of dwellings at addresses

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 88 and 99

 Value label information for FADSAMB

 Value = 88
 Label = Question not applicable

 Value = 99
 Label = Unknown

# **Pos.** = 51 **Variable** = FADSAMC **Variable label** = Dwelling Identification - number of dwellings at address with non-residential

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 88 and 99

 Value label information for FADSAMC

 Value = 88
 Label = Question not applicable

 Value = 99
 Label = Unknown

# **Pos.** = 52 **Variable** = FADSURV **Variable label** = Dwelling Identification - address surveyed same as printed

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 8 and 9

Value label information for FADSURV

- Value = 1 Label = Same as printed
- Value = 2 Label = Not same as printed
- Value = 7 Label = Section not applicable
- Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

#### **Pos. =** 53 **Variable = FODISHMO Variable label = Dwelling description - type of occupancy** This variable is *numeric*, the SPSS measurement level is *nominal*.

#### SPSS user missing value = 9

Value label information for FODISHMO

- Value = 1 Label = Single family dwelling
- Value = 2 Label = Shared house
- Value = 3 Label = House with lodgers
- Value = 4 Label = Bedsits or flatlets
- Value = 5 Label = Purpose built with shared amenities
- Value = 6 Label = Hostel / B&B
- Value = 9 Label = Unknown

# **Pos. = 54** Variable = FODDTYPE Variable label = Dwelling description - dwelling type This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing value = 9

Value label information for FODDTYPE

- Value = 1 Label = End terrace
- Value = 2 Label = Mid terrace
- Value = 3 Label = Semi-detached Value = 4 Label = Detached

- Value = 5 Label = Temporary
- Value = 6 Label = Purpose built
- Value = 7 Label = Converted Value = 8 Label = Non residential of
- Value = 8 Label = Non residential plus flat
- Value = 9 Label = Unknown

### Pos. = 55 Variable = FODCONST Variable label = Dwelling description - construction date

This variable is *numeric*, the SPSS measurement level is *nominal*.

Value label information for FODCONST Value = 1 Label = Pre 1850 Value = 2Label = 1850 - 1899 Value = 3Label = 1890 - 1918 Value = 4Label = 1919 - 1944 Value = 5Label = 1945 - 1964 Value = 6Label = 1965 - 1974 Value = 7 Label = 1975 - 1980 Value = 8Label = 1981 - 1990 Value = 9 Label = Post 1990

#### **Pos.** = 56 **Variable = FODOCCUP Variable label = Dwelling description - occupancy**

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing value = 9

- Value label information for FODOCCUP Value = 1 Label = Occupied Value = 2 Label = Awaiting another owner Value = 3Label = Awaiting another tenant Value = 4Label = Awaiting demolition Value = 5 Label = Being modernised Value = 6Label = New never occupied Value = 7 Label = Being used for other purpose Label = Other (specify) Value = 8Value = 9 Label = Unknown
- **Pos.** = 57 **Variable** = FODLIVEY **Variable label** = Dwelling description length of occupancy

### (years)

This variable is *numeric*, the SPSS measurement level is *scale*. SPSS user missing values = 88 and 99

Value label information for FODLIVEY Value = 88 Label = Question not applicable Value = 99 Label = Unknown

## Pos. = 58 Variable = FODLIVEM Variable label = Dwelling description - length of occupancy

### (months)

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 88 and 99

Value label information for FODLIVEM Value = 88 Label = Question not applicable Value = 99 Label = Unknown

# **Pos. =** 59 **Variable =** FODVACNY **Variable label =** Dwelling description - length of vacancy (months)

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 88 and 99

 Value label information for FODVACNY

 Value = 88
 Label = Question not applicable

 Value = 99
 Label = Unknown

# **Pos.** = 60 **Variable** = FODVACNM **Variable label** = Dwelling description - length of vacancy (months)

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 88 and 99

 Value label information for FODVACNM

 Value = 88
 Label = Question not applicable

Value = 99 Label = Unknown

**Pos. =** 61 **Variable = FODBOARD Variable label = Dwelling description - boarded up/secured** This variable is *numeric*, the SPSS measurement level is *nominal*. SPSS user missing values = 88 and 99

 Value label information for FODBOARD

 Value = 1
 Label = Yes

 Value = 2
 Label = No

 Value = 7
 Label = Section not applicable

 Value = 8
 Label = Output to patients

Value = 8 Value = 9 Value = 9 Value = 0 Value = 0 Value = 0 Value = 0

Value = 88 Label = Question not applicable

Value = 99 Label = Unknown

**Pos. =** 62 **Variable =** FODMOVED **Variable label =** Dwelling description: Moved in last 3 months - day

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 88 and 99

 Value label information for FODMOVED

 Value = 88
 Label = Question not applicable

 Value = 99
 Label = Unknown

**Pos. =** 63 **Variable =** FODMOVEM **Variable label =** Dwelling description: Moved in last 3 months - month

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 88 and 99
<u>Value label information for FODMOVEM</u>
Value = 88
Label = Question not applicable
Value = 99
Label = Unknown

**Pos. =** 64 **Variable =** FODMOVEY **Variable label =** Dwelling description: Moved in last 3 months - year

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 88 and 99

 Value label information for FODMOVEY

 Value = 88
 Label = Question not applicable

 Value = 99
 Label = Unknown

### Pos. = 65 Variable = FMODULE Variable label = Module - units within the module

This variable is *numeric*, the SPSS measurement level is *nominal*.

### SPSS user missing values = 8 and 9

 Value label information for FMODULE

 Value = 1
 Label = House

 Value = 2
 Label = Converted building (multiple units)

 Value = 3
 Label = Purpose built flats (multiple units)

 Value = 8
 Label = Question not applicable

 Value = 9
 Label = Unknown

Pos. = 66 Variable = FMODISSC Variable label = Module - sole/shared use of amenities

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 8 and 9

Value label information for FMODISSC Value = 1 Label = Yes - sole use

Value = 2 Label = Mix

Value = 3 Label = No

Value = 8 Label = Question not applicable

Value = 9 Label = Unknown

# **Pos. =** 67 **Variable = FMODSC Variable label =** Module - number of units with exclusive use of amenities

This variable is *numeric*, the SPSS measurement level is *scale*. SPSS user missing values = 88 and 99 Value label information for FMODSC Value = 88 Label = Question not applicable Value = 99 Label = Unknown

Pos. = 68 Variable = FMODNON Variable label = Module - number if units which share amenities This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 88 and 99

Value label information for FMODNON Label = Question not applicable Value = 88 Value = 99Label = Unknown

#### Pos. = 69Variable = GR2Variable label = Property Survey grossing factor

This variable is *numeric*, the SPSS measurement level is *scale*.

#### Pos. = 70 Variable = $p^2$ Variable label = Coded HRP age

This variable is *numeric*, the SPSS measurement level is *nominal*.

Value label information for p2 Value = 1 Label = 18 - 29 Label = 30 - 44 Value = 2Value = 3Label = 45 - 64 Value = 4Label = 46 - 64

Pos. = 71 Variable = hv17Variable label = Vulnerable households (those with a child under 16 years or adult over 60 years or adult with long-term limiting illness) (derived variable) This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for hv17 Value = 0 Label = Not Value = 1

Label = Vulnerable household

#### Pos. = 72 Variable = hv21r1Variable label = Tenure (derived variable)

This variable is *numeric*, the SPSS measurement level is *nominal*.

Value label information for hv21r1

Value = 1 Label = Owner-occupied

- Value = 2Label = Local authority
- Value = 3 Label = Housing Association
- Value = 4 Label = Private rented

## **UK Data Archive Data Dictionary**

### File-level information:

File Name =sss20460\_080703\_v2\_liw\_ps\_2004\_fitnessNumber of variables =22Number of cases =2466

### Variable-level information:

**Pos. = 1** Variable = addno Variable label = Address number This variable is *numeric*, the SPSS measurement level is *scale*.

**Pos. = 2** Variable = hhno Variable label = Household number This variable is *numeric*, the SPSS measurement level is *scale*.

### **Pos. = 3** Variable = FFFUNFFA Variable label = Summary of fitness

This variable is *numeric*, the SPSS measurement level is *nominal*.

- Value label information for FFFUNFFAValue = 1Label = UnfitValue = 2Label = Defective
- Value = 3 Label = Acceptable
- Value = 4 Label = Satisfactory

# **Pos.** = 4 **Variable = FFFSTRUC Variable label =** Summary of fitness: Unfit reasons - structural stability

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FFFSTRUC

- Value = 1 Label = Selected
- Value = 2 Label = Not selected
- Value = 3 Label = Unobserved
- Value = 7 Label = Section not applicable
- Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

**Pos. = 5** Variable = FFFREPAR Variable label = Summary of fitness: Unfit reasons - disrepair This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FFFREPAR

- Value = 1 Label = Selected
- Value = 2 Label = Not selected
- Value = 3 Label = Unobserved
- Value = 7 Label = Section not applicable
- Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

## Pos. = 6 Variable = FFFDAMP Variable label = Summary of fitness: Unfit reasons - dampness

This variable is *numeric*, the SPSS measurement level is *nominal*. SPSS user missing values = 7 and 8 and 9

| user missing | values =     | and /    | S and S |
|--------------|--------------|----------|---------|
| Value la     | hol informat | tion for |         |

| Value label infor | mation for FFFDAMP              |
|-------------------|---------------------------------|
| Value = 1         | Label = Selected                |
| Value = 2         | Label = Not selected            |
| Value = 3         | Label = U - unobserved          |
| Value = 7         | Label = Section not applicable  |
| Value = 8         | Label = Question not applicable |
| Value = 9         | Label = Unknown                 |
|                   |                                 |

#### Pos. = 7Variable = FFFLIGHT Variable label = Summary of fitness: Unfit reasons - lighting

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

- Value label information for FFFLIGHT
- Value = 1 Label = Selected Value = 2Label = Not selected
- Value = 3Label = Unobserved
- Value = 7Label = Section not applicable
- Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

#### Pos. = 8Variable = FFFHEAT Variable label = Summary of fitness: Unfit reasons - heating

This variable is *numeric*, the SPSS measurement level is *nominal*.

#### SPSS user missing values = 7 and 8 and 9

- Value label information for FFFHEAT
  - Value = 1 Label = Selected
  - Value = 2Label = Not selected
  - Value = 3Label = Unobserved
  - Value = 7 Label = Section not applicable
  - Label = Question not applicable Value = 8
- Value = 9 Label = Unknown

#### Pos. = 9Variable = FFFVENT Variable label = Summary of fitness: Unfit reasons - ventilation

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9 Value label information for FFFVENT

- Value = 1 Label = Selected
- Value = 2 Label = Not selected
- Value = 3Label = Unobserved
- Value = 7Label = Section not applicable
- Value = 8 Label = Question not applicable
- Label = Unknown Value = 9

#### Pos. = 10Variable = FFFWATER Variable label = Summary of fitness: Unfit reasons - water supply

This variable is numeric, the SPSS measurement level is nominal.

SPSS user missing values = 7 and 8 and 9

- Value label information for FFFWATER
  - Value = 1 Label = Selected
  - Value = 2 Label = Not selected
  - Value = 3Label = Unobserved
  - Value = 7 Label = Section not applicable
  - Value = 8Label = Question not applicable
  - Value = 9 Label = Unknown

#### Pos. = 11 Variable = FFFFOOD

Variable label = Summary of fitness: Unfit reasons - food

### preparation

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FFFFOOD

- Value = 1 Label = Selected
- Value = 2 Label = Not selected
- Value = 3Label = Unobserved
- Value = 7 Label = Section not applicable Value = 8Label = Question not applicable
- Value = 9Label = Unknown

#### Pos. = 12Variable = FFFWC

Variable label = Summary of fitness: Unfit reasons - WC This variable is *numeric*, the SPSS measurement level is *nominal*.

### SPSS user missing values = 7 and 8 and 9

Value label information for FFFWC Label = Selected Value = 1 Value = 2 Label = Not selected Value = 3 Label = Unobserved

- Value = 7 Label = Section not applicable
- Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

### Pos. = 13 Variable = FFFBATH

#### Variable label = Summary of fitness: Unfit reasons -

bath/shower & wash hand basin This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FFFBATH

- Value = 1 Label = Selected
- Value = 2 Label = Not selected
- Value = 3 Label = Unobserved
- Value = 7 Label = Section not applicable Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

### **Pos. =** 14 **Variable =** FFFDRAIN **Variable label =** Summary of fitness: Unfit reasons - structural

#### stability

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FFFDRAIN

- Value = 1 Label = Selected
- Value = 2 Label = Not selected
- Value = 3 Label = Unobserved
- Value = 7 Label = Section not applicable
- Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

#### Pos. = 15 Variable = FFFMITIG Variable label = Summary of fitness - mitigation (if unfit)

This variable is *numeric*, the SPSS measurement level is *nominal*.

#### SPSS user missing values = 8 and 9

Value label information for FFFMITIG

- Value = 1 Label = None Value = 2 Label = Short-term refurbishment
- Value = 2 Label = Short-term refurbish Value = 3 Label = Being made fit
- Value = 3 Label = Being made in Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

**Pos. =** 16 **Variable =** FFFACTIN **Variable label =** Summary of fitness - appropriate action This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 8 and 9

Value label information for FFFACTIN

- Value = 1 Label = No action
- Value = 2 Label = Repair/improve single dwelling
- Value = 3 Label = Repair/improve block/group of dwellings
- Value = 4 Label = Demolish/replace individual dwelling
- Value = 5 Label = Demolish/replace block/group of dwellings
- Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown
- Pos. = 17 Variable = GR2

Variable label = Property Survey grossing factor

This variable is *numeric*, the SPSS measurement level is *scale*.

### Pos. = 18Variable = p2Variable label = Coded HRP age

This variable is *numeric*, the SPSS measurement level is *nominal*.

- Value label information for p2Value = 1Label = 18 29Value = 2Label = 30 44Value = 3Label = 45 64
- Value = 4 Label = 65 and over

**Pos. =** 19 **Variable =** FODDTYPE **Variable label =** Dwelling description - dwelling type This variable is *numeric*, the SPSS measurement level is *nominal.* 

#### SPSS user missing value = 9

| Value label information for FODDTYPE |                                   |  |
|--------------------------------------|-----------------------------------|--|
| Value = 1                            | Label = End terrace               |  |
| Value = 2                            | Label = Mid terrace               |  |
| Value = 3                            | Label = Semi-detached             |  |
| Value = 4                            | Label = Detached                  |  |
| Value = 5                            | Label = Temporary                 |  |
| Value = 6                            | Label = Purpose built             |  |
| Value = 7                            | Label = Converted                 |  |
| Value = 8                            | Label = Non residential plus flat |  |
| Value = 9                            | Label = Unknown                   |  |

### Pos. = 20 Variable = FODCONST Variable label = Dwelling description - construction date

This variable is *numeric*, the SPSS measurement level is *nominal*.

Value label information for FODCONST Value = 1 Label = Pre 1850 Value = 2Label = 1850 - 1899 Value = 3 Label = 1890 - 1918 Value = 4Label = 1919 - 1944 Value = 5 Label = 1945 - 1964 Value = 6Label = 1965 - 1974 Value = 7 Label = 1975 - 1980 Value = 8Label = 1981 - 1990 Value = 9 Label = Post 1990

Pos. = 21Variable = hv17Variable label = Vulnerable households (those with a child<br/>under 16 years or adult over 60 years or adult with long-term limiting illness) (derived variable)<br/>This variable is numeric, the SPSS measurement level is scale.

 Value label information for hv17

 Value = 0
 Label = Not

 Value = 1
 Label = Vulnerable household

### Pos. = 22 Variable = hv21r1 Variable label = Tenure (derived variable)

This variable is *numeric*, the SPSS measurement level is *nominal*.

Value label information for hv21r1

- Value = 1 Label = Owner-occupied
- Value = 2 Label = Local authority
- Value = 3 Label = Housing Association
- Value = 4 Label = Private rented

## **UK Data Archive Data Dictionary**

### **File-level information:**

File Name = sss20460 080703 v2 liw ps 2004 flatdets Number of variables = 30 Number of cases = 2466

### Variable-level information:

Pos. = 1Variable = addnoVariable label = Address number This variable is *numeric*, the SPSS measurement level is *scale*.

Pos. = 2Variable = hhno Variable label = Household number

This variable is *numeric*, the SPSS measurement level is *scale*.

#### Pos. = 3Variable = FDFFROOA Variable label = Flat details: Front wall exposure - outside air (tenths)

This variable is *numeric*, the SPSS measurement level is *scale*. SPSS user missing values = 77 and 88 and 99

Value label information for FDFFROOA Value = 77Label = Section not applicable Value = 88Label = Question not applicable Value = 99Label = Unknown

#### Pos. = 4Variable = FDFBCKOA Variable label = Flat details: Back wall exposure - outside air (tenths)

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 77 and 88 and 99

Value label information for FDFBCKOA Value = 77Label = Section not applicable Value = 88 Label = Question not applicable Value = 99Label = Unknown

#### Pos. = 5Variable = FDFLFTOA Variable label = Flat details: Left wall exposure - outside air

### (tenths)

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 77 and 88 and 99

Value label information for FDFLFTOA Value = 77Label = Section not applicable Label = Question not applicable Value = 88 Value = 99 Label = Unknown

Pos. = 6Variable = FDFRIGOA Variable label = Flat details: Right wall exposure - outside air

(tenths)

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 77 and 88 and 99 Value label information for FDFRIGOA

Value = 77Label = Section not applicable Label = Question not applicable Value = 88Value = 99 Label = Unknown

#### Pos. = 7Variable = FDFFROIA Variable label = Flat details: Front wall exposure - internal

accessways (tenths)

This variable is *numeric*, the SPSS measurement level is *scale*. SPSS user missing values = 77 and 88 and 99

Value label information for FDFFROIA

Value = 77Label = Section not applicableValue = 88Label = Question not applicableValue = 99Label = Unknown

**Pos. =** 8 **Variable =** FDFBCKIA **Variable label =** Flat details: Back wall exposure - internal accessways (tenths)

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 77 and 88 and 99

Value label information for FDFBCKIA

Value = 77 Label = Section not applicable

Value = 88 Label = Question not applicable

Value = 99 Label = Unknown

## Pos. = 9Variable = FDFLFTIAVariable label = Flat details: Left wall exposure - internal

#### accessways (tenths)

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 77 and 88 and 99

Value label information for FDFLFTIA

Value = 77 Label = Section not applicable

Value = 88 Label = Question not applicable

Value = 99 Label = Unknown

### Pos. = 10 Variable = FDFRIGIA Variable label = Flat details: Right wall exposure - internal

accessways (tenths)

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 77 and 88 and 99

Value label information for FDFRIGIAValue = 77Label = Section not applicableValue = 88Label = Question not applicableValue = 99Label = Unknown

# **Pos. =** 11 **Variable =** FDFFROOF **Variable label =** Flat details: Front wall exposure - other flats (tenths)

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 77 and 88 and 99

 Value label information for FDFFROOF

 Value = 77
 Label = Section not applicable

 Value = 88
 Label = Question not applicable

 Value = 99
 Label = Unknown

**Pos. =** 12 **Variable =** FDFBCKOF **Variable label =** Flat details: Back wall exposure - other flats (tenths)

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 77 and 88 and 99

Value label information for FDFBCKOFValue = 77Label = Section not applicableValue = 88Label = Question not applicableValue = 99Label = Unknown

Pos. = 13 Variable = FDFLFTOF Variable label = Flat details: Left wall exposure - other flats

(tenths)

This variable is *numeric*, the SPSS measurement level is *scale.* 

SPSS user missing values = 77 and 88 and 99

Value label information for FDFLFTOFValue = 77Label = Section not applicableValue = 88Label = Question not applicableValue = 99Label = Unknown

| Pos. = 14 | Variable = FDFRIGOF | Variable label = Flat details: Right wall exposure - other flats |
|-----------|---------------------|--|
| (tenths)  |                     |  |

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 77 and 88 and 99

Value label information for FDFRIGOF Value = 77 Label = Section not applicable

Value = 88 Label = Question not applicable

Value = 99 Label = Unknown

### Pos. = 15 Variable = FDFENTRY Variable label = Flat details - entry floor to dwelling proper

This variable is string the SPSS measurement level is nominal.

- Value label information for FDFENTRY

   Value = 01
   Label = First floor

   Value = 77
   Label = Section not applicable

   Value = BB
   Label = Basement
- Value = GG Label = Ground

#### Pos. = 16 Variable = FDFPRIVT Variable label = Flat details - private entry stair

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FDFPRIVT

Value = 1 Label = None Value = 2 Label = Up

Value = 3 Label = Down

Value = 7 Label = Section not applicable

**Pos. =** 17 **Variable =** FDFFLOOR **Variable label =** Flat details: Dimensions - number of floors This variable is *numeric*, the SPSS measurement level is *scale*.

#### SPSS user missing values = 7 and 8 and 9

Value label information for FDFFLOORValue = 7Label = Section not applicableValue = 8Label = Question not applicableValue = 9Label = Unknown

**Pos. =** 18 **Variable =** FDFSAMED **Variable label =** Flat details: Dimensions - same as module This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FDFSAMED

- Value = 1 Label = Yes
- Value = 2 Label = No
- Value = 7 Label = Section not applicable
- Value = 8 Label = Question not applicable

Value = 9 Label = Unknown

**Pos. =** 19 **Variable = FDFMAINL Variable label = Flat details: Dimensions - level of main floor** This variable is *string* the SPSS measurement level is *nominal*.

 Value label information for FDFMAINL

 Value = 77
 Label = Section not applicable

 Value = 88
 Label = Question not applicable

 Value = 99
 Label = Unknown

Pos. = 20 Variable = FDFMAINW Variable label = Flat details: Dimensions - width of main floor

```
(m)
```

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 77.7 and 88.8 and 99.9 Value label information for FDFMAINW Value = 77.7 Label = Section not applicable Value = 88.8 Label = Question not applicable Value = 99.9 Label = Unknown Value = 777 Label = Section not applicable Value = 888 Label = Question not applicable Value = 999 Label = Unknown

```
Pos. = 21 Variable = FDFMAIND Variable label = Flat details: Dimensions - depth of main floor (m)
```

This variable is *numeric*, the SPSS measurement level is *scale*. SPSS user missing values = 77.7 and 88.8 and 99.9

Value label information for FDFMAIND Value = 77.7 Label = Section not applicable Value = 88.8 Label = Question not applicable Value = 99.9 Label = Unknown Value = 777 Label = Section not applicable Value = 888 Label = Question not applicable

Label = Unknown

#### Pos. = 22 Variable = FDFNEXTL Variable label = Flat details: Dimensions - level of next floor

This variable is *string* the SPSS measurement level is *nominal*.

Value label information for FDFNEXTL Label = Section not applicable Value = 77

Label = Question not applicable Value = 88

Value = 99Label = Unknown

Value = 999

Pos. = 23Variable = FDFNEXTW Variable label = Flat details: Dimensions - width of next floor (m) This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 77.7 and 88.8 and 99.9

Value label information for FDFNEXTW Value = 77.7 Label = Section not applicable Value = 88.8Label = Question not applicable Value = 99.9 Label = Unknown Label = Section not applicable Value = 777 Value = 888 Label = Question not applicable Label = Unknown Value = 999

#### Pos. = 24 Variable = FDFNEXTD Variable label = Flat details: Dimensions - depth of next floor (m)

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 77.7 and 88.8 and 99.9

Value label information for FDFNEXTD

Value = 77.7 Label = Section not applicable

- Value = 88.8 Label = Question not applicable
- Value = 99.9 Label = Unknown
- Value = 777 Label = Section not applicable
- Value = 888 Label = Question not applicable
- Value = 999 Label = Unknown

#### **Pos.** = 25Variable = GR2Variable label = Property Survey grossing factor

This variable is *numeric*, the SPSS measurement level is *scale*.

Pos. = 26Variable =  $p^2$ Variable label = Coded HRP age

This variable is *numeric*, the SPSS measurement level is *nominal*.

- Value label information for p2 Value = 1 Label = 18 - 29
  - Value = 2 Label = 30 - 44 Value = 3Label = 45 - 64 Value = 4
    - Label = 65 and over

#### Pos. = 27Variable = FODDTYPE Variable label = Dwelling description - dwelling type

This variable is *numeric*, the SPSS measurement level is *nominal*.

#### SPSS user missing value = 9

#### Value label information for FODDTYPE

Value = 1Label = End terrace Value = 2Label = Mid terrace Value = 3 Label = Semi-detached Value = 4Label = Detached Value = 5 Label = Temporary Value = 6Label = Purpose built Label = Converted Value = 7 Value = 8Label = Non residential plus flat Value = 9 Label = Unknown

## Pos. = 28 Variable = FODCONST Variable label = Dwelling description - construction date

This variable is *numeric*, the SPSS measurement level is *nominal*. Value label information for FODCONST

Value = 1 Label = Pre 1850 Value = 2Label = 1850 - 1899 Value = 3 Label = 1890 - 1918 Value = 4 Label = 1919 - 1944 Value = 5 Label = 1945 - 1964 Value = 6 Label = 1965 - 1974 Value = 7 Label = 1975 - 1980 Value = 8 Label = 1981 - 1990 Value = 9 Label = Post 1990

**Pos.** = 29 **Variable** = hv17 **Variable label** = Vulnerable households (those with a child under 16 years or adult over 60 years or adult with long-term limiting illness) (derived variable) This variable is *numeric*, the SPSS measurement level is *scale*.

Variable label = Tenure

(derived variable)

Value label information for hv17

Value = 0Label = NotValue = 1Label = Vulnerable household

### Pos. = 30 Variable = hv21r1

This variable is *numeric*, the SPSS measurement level is *nominal*.

- Value label information for hv21r1
- Value = 1Label = Owner-occupiedValue = 2Label = Local authority
- Value = 2 Label = Local authority Value = 3 Label = Housing Association
- Value = 3 Label = Housing Associ Value = 4 Label = Private rented

## **UK Data Archive Data Dictionary**

### **File-level information:**

File Name = sss20460 080703 v2 liw ps 2004 interior Number of variables = 100 Number of cases = 2466

### Variable-level information:

Pos. = 1Variable = addnoVariable label = Address number This variable is *numeric*, the SPSS measurement level is *scale*.

Variable label = Household number Pos. = 2Variable = hhno This variable is *numeric*, the SPSS measurement level is *scale*.

Pos. = 3Variable = FINLIVEX Variable label = Interior: Living room - present This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FINLIVEX Value = 1 Label = Yes

Value = 2Label = No

Value = 7Label = Section not applicable

Value = 8 Label = Question not applicable

Value = 9 Label = Unknown

#### Pos. = 4Variable = FINLIVLE Variable label = Interior: Living room - level

This variable is string the SPSS measurement level is nominal.

Value label information for FINLIVLE

- Label = First floor Value = 01
- Value = 02 Label = Second floor Value = 88 Label = Question not applicable
- Value = 99 Label = Unknown
- Value = BB Label = Basement
- Value = GG Label = Ground

#### Pos. = 5Variable = FINLIVFU Variable label = Interior: Living room - function This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 88 and 99

Value label information for FINLIVFU

- Value = 1 Label = Living room
- Value = 2 Label = Kitchen
- Value = 3Label = Single room Value = 4
- Label = Twin/double room Value = 5
- Label = Dining room Value = 6 Label = Bathroom
- Value = 7 Label = Utility room
- Label = Cupboard Value = 8
- Value = 9 Label = Bedsit
- Label = Question not applicable Value = 88
- Value = 99 Label = Unknown

#### Pos. = 6Variable = FINLIVIN

Variable label = Interior: Living room - inspected This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

- Value label information for FINLIVIN
  - Value = 1 Label = Yes
  - Value = 2Label = No
  - Value = 7 Label = Section not applicable

Value = 8 Label = Question not applicable

Value = 9 Label = Unknown

Pos. = 7 Variable = FINLIVCL Variable label = Interior: Living room - ceiling height (m)

This variable is *numeric*, the SPSS measurement level is *scale*. <u>Value label information for FINLIVCL</u> <u>Value a PRE-Label = Operation act applicable</u>

Value = 8.8Label = Question not applicableValue = 9.9Label = Unknown

### Pos. = 8 Variable = FINLIVWI Variable label = Interior: Living room - width (m)

This variable is *numeric*, the SPSS measurement level is *scale*. <u>Value label information for FINLIVWI</u> Value = 8.8 Value = 9.9 Label = Unknown

### **Pos. =** 9 **Variable = FINLIVDE Variable label = Interior**: Living room - depth (m)

This variable is *numeric*, the SPSS measurement level is *scale*. Value label information for FINLIVDE

Value = 8.8 Label = Question not applicable

Value = 9.9 Label = Unknown

### Pos. = 10 Variable = FINLIVSU Variable label = Interior: Living room - serious underestimation

of size

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FINLIVSU

- Value = 1 Label = Yes
- Value = 2 Label = No
- Value = 7 Label = Section not applicable
- Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

### Pos. = 11 Variable = FINKITEX Variable label = Interior: Kitchen - present

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FINKITEX

- Value = 1 Label = Yes
- Value = 2 Label = No
- Value = 7 Label = Section not applicable
- Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

### Pos. = 12 Variable = FINKITLE Variable label = Interior: Kitchen - level

This variable is *string* the SPSS measurement level is *nominal*.

- Value label information for FINKITLE
  - Value = 01 Label = First floor
  - Value = 02 Label = Second floor
  - Value = 88 Label = Question not applicable
  - Value = 99 Label = Unknown
  - Value = BB Label = Basement
  - Value = GG Label = Ground

### Pos. = 13 Variable = FINKITFU Variable label = Interior: Kitchen - function

This variable is *numeric*, the SPSS measurement level is *nominal*.

### SPSS user missing values = 88 and 99

| mooning valabo    |                          |
|-------------------|--------------------------|
| Value label infor | mation for FINKITFU      |
| Value = 1         | Label = Living room      |
| Value = 2         | Label = Kitchen          |
| Value = 3         | Label = Single room      |
| Value = 4         | Label = Twin/double room |
| Value = 5         | Label = Dining room      |
| Value = 6         | Label = Bathroom         |
| Value = 7         | Label = Utility room     |
| Value = 8         | Label = Cupboard         |
|                   |                          |

| Value = 9               | Label = Bedsit                  |
|-------------------------|---------------------------------|
| Value = <mark>88</mark> | Label = Question not applicable |
| Value = <mark>99</mark> | Label = Unknown                 |

#### Pos. = 14 Variable = FINKITIN Variable label = Interior: Kitchen - inspected

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FINKITINValue = 1Label = YesValue = 2Label = NoValue = 7Label = Section not applicableValue = 8Label = Question not applicableValue = 9Label = Unknown

#### Pos. = 15 Variable = FINKITCL Variable label = Interior: Kitchen - ceiling height (m)

This variable is *numeric*, the SPSS measurement level is *scale*. <u>Value label information for FINKITCL</u> Value = 8.8 Label = Question not applicable Value = 9.9 Label = Unknown

#### Pos. = 16 Variable = FINKITWI Variable label = Interior: Kitchen - width (m)

This variable is *numeric*, the SPSS measurement level is *scale*. <u>Value label information for FINKITWI</u> Value = 8.8 Label = Question not applicable

Value = 9.9 Label = Unknown

#### **Pos.** = 17 **Variable** = FINKITDE **Variable** label = Interior: Kitchen - depth (m)

This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for FINKITDEValue = 8.8Label = Question not applicableValue = 9.9Label = Unknown

# **Pos.** = 18 **Variable =** FINKITSU **Variable label =** Interior: Kitchen - serious underestimation of size

This variable is numeric, the SPSS measurement level is nominal.

SPSS user missing values = 7 and 8 and 9

Value label information for FINKITSU

- Value = 1 Label = Yes
- Value = 2 Label = No
- Value = 7 Label = Section not applicable
- Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

### Pos. = 19 Variable = FINBEDEX Variable label = Interior: Bedroom - present

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

- Value label information for FINBEDEX
  - Value = 1 Label = Yes
  - Value = 2 Label = No
  - Value = 7 Label = Section not applicable
  - Value = 8 Label = Question not applicable
  - Value = 9 Label = Unknown

#### Pos. = 20 Variable = FINBEDLE Variable label = Interior: Bedroom - level

This variable is string the SPSS measurement level is nominal.

 Value label information for FINBEDLE

 Value = 01
 Label = First floor

 Value = 02
 Label = Second floor

 Value = 88
 Label = Question not applicable

 Value = 99
 Label = Unknown

 Value = BB
 Label = Basement

 Value = GG
 Label = Ground

#### Variable = FINBEDFU Pos. = 21Variable label = Interior: Bedroom - function

This variable is *numeric*, the SPSS measurement level is *nominal*.

### SPSS user missing values = 88 and 99

- Value label information for FINBEDFU Value = 1
- Label = Living room Value = 2Label = Kitchen
- Value = 3 Label = Single room
- Value = 4Label = Twin/double room
- Value = 5 Label = Dining room
- Value = 6 Label = Bathroom
- Value = 7Label = Utility room
- Value = 8Label = Cupboard
- Value = 9Label = Bedsit
- Value = 88 Label = Question not applicable Value = 99 Label = Unknown

#### Pos. = 22 Variable = FINBEDIN Variable label = Interior: Bedroom - inspected

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FINBEDIN

- Value = 1 Label = Yes
- Value = 2Label = No
- Value = 7Label = Section not applicable
- Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

#### Pos. = 23Variable = FINBEDCL Variable label = Interior: Bedroom - ceiling height (m)

This variable is *numeric*, the SPSS measurement level is *scale*.

- Value label information for FINBEDCL
- Label = Question not applicable Value = 88Value = 9.9Label = Unknown

#### Pos. = 24Variable = FINBEDWI Variable label = Interior: Bedroom - width (m)

This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for FINBEDWI Value = 8.8 Label = Question not applicable Value = 9.9Label = Unknown

#### **Pos.** = 25Variable = FINBEDDE Variable label = Interior: Bedroom - depth (m)

This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for FINBEDDE Value = 8.8Label = Question not applicable Value = 9.9Label = Unknown

#### Pos. = 26Variable = FINBEDSU Variable label = Interior: Bedroom - serious underestimation of size

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FINBEDSU

- Value = 1 Label = Yes
- Value = 2Label = No
- Value = 7 Label = Section not applicable
- Value = 8Label = Question not applicable
- Value = 9 Label = Unknown

#### Pos. = 27Variable = FINBATEX

Variable label = Interior: Bathroom - present This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FINBATEX

- Value = 1 Label = Yes Value = 2Label = No
- Value = 7 Label = Section not applicable
- Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

#### Pos. = 28 Variable = FINBATLE Variable label = Interior: Bathroom - level

This variable is *string* the SPSS measurement level is *nominal*.

- Value label information for FINBATLE
- Value = 01 Label = First floor
- Value = 02Label = Second floor Value = 88 Label = Question not applicable
- Value = 99Label = Unknown
- Value = BBLabel = Basement
- Value = GG Label = Ground

#### Pos. = 29Variable = FINBATIN Variable label = Interior: Bathroom - inspected

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

- Value label information for FINBATIN Value = 1 Label = Yes
  - Value = 2Label = No
  - Value = 7 Label = Section not applicable
  - Value = 8 Label = Question not applicable
  - Value = 9Label = Unknown

#### Pos. = 30Variable = FINBATCL Variable label = Interior: Bathroom - ceiling height (m)

This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for FINBATCL Label = Question not applicable Value = 88Value = 9.9Label = Unknown

#### Pos. = 31Variable = FINCIREX Variable label = Interior: Circulation - present

This variable is numeric, the SPSS measurement level is nominal.

SPSS user missing values = 7 and 8 and 9

Value label information for FINCIREX

- Value = 1 Label = Yes
- Value = 2Label = No
- Value = 7 Label = Section not applicable Value = 8
- Label = Question not applicable
- Value = 9 Label = Unknown

#### Pos. = 32Variable = FINCIRIN Variable label = Interior: Circulation - inspected

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 7 and 8 and 9

- Value label information for FINCIRIN Value = 8.8Label = Question not applicable
  - Value = 9.9Label = Unknown

#### Pos. = 33Variable = FINCIRCL Variable label = Interior: Circulation - ceiling height (m)

This variable is *numeric*, the SPSS measurement level is *scale*. Value label information for FINCIRCL

Label = Question not applicable Value = 8.8Value = 9.9Label = Unknown

#### Pos. = 34Variable = FINGAREX Variable label = Interior: Integral garage - present

This variable is *numeric*, the SPSS measurement level is *nominal*.

### SPSS user missing values = 8 and 9

Value label information for FINGAREX

- Value = 1 Label = Yes
- Value = 2l abel = No
- Value = 7 Label = Section not applicable
- Label = Question not applicable Value = 8
- Value = 9 Label = Unknown

#### Pos. = 35Variable = FINGARLE Variable label = Interior: Integral garage - level

This variable is *string* the SPSS measurement level is *nominal*. Value label information for FINGARLE

Value = 01Label = First floorValue = 02Label = Second floorValue = 88Label = Question not applicableValue = 99Label = UnknownValue = BBLabel = BasementValue = GGLabel = Ground

#### Pos. = 36 Variable = FINBALEX Variable label = Interior: Integral balcony - present

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 8 and 9

Value label information for FINBALEX

- Value = 1 Label = Yes
- Value = 2 Label = No
- Value = 7 Label = Section not applicable
- Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

#### Pos. = 37 Variable = FINBALLE Variable label = Interior: Integral balcony - level

This variable is *string* the SPSS measurement level is *nominal*.

- Value label information for FINBALLE
  - Value = 01 Label = First floor Value = 02 Label = Second floor
  - Value = 02 Label = Second floor Value = 88 Label = Question not applicable
  - Value = 99 Label = Unknown
  - Value = BB Label = Basement
  - Value = GG Label = Ground

### Pos. = 38 Variable = FINEX1EX Variable label = Interior: Extra room 1 - present

This variable is *numeric*, the SPSS measurement level is *nominal*.

#### SPSS user missing values = 8 and 9

Value label information for FINEX1EXValue = 1Label = YesValue = 2Label = NoValue = 7Label = Section not applicableValue = 8Label = Question not applicableValue = 9Label = Unknown

### **Pos. = 39** Variable = FINEX1LE Variable label = Interior: Extra room 1 - level

This variable is *string* the SPSS measurement level is *nominal*. Value label information for FINEX1LE

- Value = 01 Label = First floor Value = 02 Label = Second floor Value = 88 Label = Question not applicable Value = 99 Label = Unknown
- Value = BB Label = Basement
- Value = GG Label = Ground

### **Pos. =** 40 **Variable = FINEX1FU Variable label = Interior: Extra room 1 - function**

This variable is *numeric*, the SPSS measurement level is *nominal*.

```
SPSS user missing values = 88 and 99
```

```
Value label information for FINEX1FU
                Label = Living room
Value = 1
Value = 2
                Label = Kitchen
Value = 3
               Label = Single room
Value = 4
                Label = Twin/double room
               Label = Dining room
Value = 5
Value = 6
                Label = Bathroom
               Label = Utility room
Value = 7
Value = 8
                Label = Cupboard
Value = 9
               Label = Bedsit
               Label = Question not applicable
Value = 88
Value = 99
               Label = Unknown
```

# **Pos. = 41** Variable = FINEX2EX Variable label = Interior: Extra room 2 - present This variable is *numeric*, the SPSS measurement level is *nominal*.

#### SPSS user missing values = 8 and 9

Value label information for FINEX2EX

- Value = 1 Label = Yes Value = 2 Label = No
- alue = 2 Label = No
- Value = 7 Label = Section not applicable Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

#### Pos. = 42 Variable = FINEX2LE

### ble = FINEX2LE Variable label = Interior: Extra room 2 - level

This variable is *string* the SPSS measurement level is *nominal*.

- Value label information for FINEX2LE
- Value = 01 Label = First floor
- Value = 02 Label = Second floor
- Value = 88 Label = Question not applicable
- Value = 99 Label = Unknown
- Value = BB Label = Basement
- Value = GG Label = Ground

### Pos. = 43 Variable = FINEX2FU Variable label = Interior: Extra room 2 - function

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 88 and 99

Value label information for FINEX2FU Value = 1 Label = Living room Value = 2 Label = Kitchen Value = 3Label = Single room Value = 4Label = Twin/double room Value = 5 Label = Dining room Value = 6Label = Bathroom Label = Utility room Value = 7Value = 8 Label = Cupboard Value = 9Label = Bedsit Value = 88 Label = Question not applicable Value = 99Label = Unknown

#### **Pos. = 44** Variable = FINEX3EX Variable label = Interior: Extra room 3 - present

This variable is *numeric*, the SPSS measurement level is *nominal*.

- SPSS user missing values = 8 and 9
  - Value label information for FINEX3EX
    - Value = 1 Label = Yes
    - Value = 2 Label = No
    - Value = 7 Label = Section not applicable
    - Value = 8 Label = Question not applicable
  - Value = 9 Label = Unknown

#### Pos. = 45 Variable = FINEX3LE Variable label = Interior: Extra room 3 - level

This variable is string the SPSS measurement level is nominal.

- Value label information for FINEX3LE
- Value = 01 Label = First floor
- Value = 02 Label = Second floor
- Value = 88 Label = Question not applicable
- Value = 99 Label = Unknown
- Value = BB Label = Basement
- Value = GG Label = Ground

### Pos. = 46 Variable = FINEX3FU Variable label = Interior: Extra room 3 - function

This variable is numeric, the SPSS measurement level is nominal.

- SPSS user missing values = 88 and 99
  - Value label information for FINEX3FU Value = 1 Label = Living room
  - Value = 2 Label = Kitchen
  - Value = 3 Label = Single room
  - Value = 4 Label = Twin/double room
  - Value = 5 Label = Dining room
  - Value = 6 Label = Bathroom
  - Value = 7 Label = Utility room

Value = 8 Label = Cupboard Value = 9 Label = Bedsit

Value = 88 Label = Question not applicable

Value = 99 Label = Unknown

#### Pos. = 47 Variable = FINEX4EX Variable label = Interior: Extra room 4 - present

This variable is numeric, the SPSS measurement level is nominal.

SPSS user missing values = 8 and 9

- Value label information for FINEX4EX Value = 1 Label = Yes Value = 2Label = No Value = 7 Label = Section not applicable Label = Question not applicable Value = 8
  - Label = Unknown
- Value = 9

#### **Pos.** = 48 Variable = FINEX4LE Variable label = Interior: Extra room 4 - level

This variable is *string* the SPSS measurement level is *nominal*.

Value label information for FINEX4LE Value = 01 Label = First floor Value = 02Label = Second floor Value = 88 Label = Question not applicable Label = Unknown Value = 99Value = BB Label = Basement Value = GGLabel = Ground

#### Variable = FINEX4FU Pos. = 49 Variable label = Interior: Extra room 4 - function

This variable is *numeric*, the SPSS measurement level is *nominal*.

### SPSS user missing values = 88 and 99

Value label information for FINEX4FU Label = Living room Value = 1 Value = 2Label = Kitchen Label = Single room Value = 3Value = 4Label = Twin/double room Value = 5 Label = Dining room Value = 6 Label = Bathroom Label = Utility room Value = 7Value = 8Label = Cupboard Label = Bedsit Value = 9Value = 88 Label = Question not applicable Value = 99Label = Unknown

#### Variable = FINEX5EX Variable label = Interior: Extra room 5 - present Pos. = 50

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 8 and 9

#### Value label information for FINEX5EX

- Value = 1 Label = Yes
- Value = 2Label = No
- Value = 7 Label = Section not applicable
- Value = 8Label = Question not applicable
- Value = 9 Label = Unknown

#### Pos. = 51 Variable = FINEX5LE

### Variable label = Interior: Extra room 5 - level

This variable is *string* the SPSS measurement level is *nominal*.

- Value label information for FINEX5LE Value = 01Label = First floor
- Value = 02Label = Second floor
- Value = 88 Label = Question not applicable
- Value = 99Label = Unknown
- Value = BB Label = Basement

Value = GGLabel = Ground

#### Pos. = 52 Variable = FINEX5FU

Variable label = Interior: Extra room 5 - function

This variable is *numeric*, the SPSS measurement level is *nominal*. SPSS user missing values = 88 and 99

|  | Va | lue | label | information | for | FINE | X5FU |
|--|----|-----|-------|-------------|-----|------|------|
|--|----|-----|-------|-------------|-----|------|------|

| Value = 1  | Label = Living room             |
|------------|---------------------------------|
| Value = 2  | Label = Kitchen                 |
| Value = 3  | Label = Single room             |
| Value = 4  | Label = Twin/double room        |
| Value = 5  | Label = Dining room             |
| Value = 6  | Label = Bathroom                |
| Value = 7  | Label = Utility room            |
| Value = 8  | Label = Cupboard                |
| Value = 9  | Label = Bedsit                  |
| Value = 88 | Label = Question not applicable |
| Value = 99 | Label = Unknown                 |

### Pos. = 53 Variable = FINEX6EX Variable label = Interior: Extra room 6 - present

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 8 and 9

Value label information for FINEX6EX

- Value = 1 Label = Yes Value = 2 Label = No
- Value = 7Label = Section not applicableValue = 8Label = Question not applicable

Value = 9 Label = Unknown

#### Pos. = 54 Variable = FINEX6LE Variable label = Interior: Extra room 6 - level

This variable is *string* the SPSS measurement level is *nominal*.

Value label information for FINEX6LE

Value = 01 Label = First floor

Value = 02 Label = Second floor

Value = 88 Label = Question not applicable Value = 99 Label = Unknown

alue = 99 Label = Onknown

Value = BB Label = Basement Value = GG Label = Ground

value = GG Label = Ground

#### Pos. = 55 Variable = FINEX6FU Variable label = Interior: Extra room 6 - function

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 88 and 99

Value label information for FINEX6FU Label = Living room Value = 1Value = 2 Label = Kitchen Label = Single room Value = 3Value = 4Label = Twin/double room Value = 5Label = Dining room Value = 6Label = Bathroom Label = Utility room Value = 7Value = 8 Label = Cupboard Value = 9Label = Bedsit Value = 88 Label = Question not applicable Value = 99Label = Unknown

### Pos. = 56 Variable = FINEX7EX Variable label = Interior: Extra room 7 - present

This variable is *numeric*, the SPSS measurement level is *nominal*.

#### SPSS user missing values = 8 and 9

Value label information for FINEX7EX

Value = 1 Label = Yes

- Value = 2 Label = No
- Value = 7 Label = Section not applicable
- Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

### Pos. = 57 Variable = FINEX7LE Variable label = Interior: Extra room 7 - level

This variable is *string* the SPSS measurement level is *nominal*.

Value label information for FINEX7LEValue = 01Label = First floorValue = 02Label = Second floorValue = 88Label = Question not applicable

| Value = 99 | Label = Unknown  |
|------------|------------------|
| Value = BB | Label = Basement |
| Value = GG | Label = Ground   |

#### Pos. = 58 Variable = FINEX7FU Variable label = Interior: Extra room 7 - function

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 88 and 99

| Value label information for FINEX7FU |                                 |
|--------------------------------------|---------------------------------|
| Value = 1                            | Label = Living room             |
| Value = 2                            | Label = Kitchen                 |
| Value = 3                            | Label = Single room             |
| Value = 4                            | Label = Twin/double room        |
| Value = 5                            | Label = Dining room             |
| Value = 6                            | Label = Bathroom                |
| Value = 7                            | Label = Utility room            |
| Value = 8                            | Label = Cupboard                |
| Value = 9                            | Label = Bedsit                  |
| Value = <mark>88</mark>              | Label = Question not applicable |
| Value = 99                           | Label = Unknown                 |

Pos. = 59 Variable = FINROOMS Variable label = Interior - number of habitable rooms

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing value = 99

Value label information for FINROOMS Value = 99 Label = Unknown

#### Pos. = 60 Variable = FINSEPUN Variable label = Interior - separable unit

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FINSEPUN

- Value = 1Label = YesValue = 2Label = No
- Value = 7 Label = No Value = 7 Label = Section not applicable
- Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

#### Pos. = 61 Variable = FINSTRPR Variable label = Interior: Stairs - present

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FINSTRPR

- Value = 1 Label = Yes
- Value = 2 Label = No
- Value = 7 Label = Section not applicable
- Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

### **Pos. =** 62 **Variable =** FINSTROP **Variable label =** Interior: Stairs - open plan

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FINSTROP

- Value = 1 Label = Yes
- Value = 2 Label = No
- Value = 7 Label = Section not applicable
- Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

#### Pos. = 63 Variable = FINSTRFL Variable label = Interior: Stairs - faults

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

- Value label information for FINSTRFL
  - Value = 1 Label = Yes Value = 2 Label = No
  - Value = 7 Label = Section not applicable
  - Value = 8 Label = Question not applicable

Value = 9Label = Unknown

```
Pos. = 64
             Variable = FINSTRRN
                                       Variable label = Interior: Stairs - replace structure
This variable is numeric, the SPSS measurement level is nominal.
```

SPSS user missing values = 7 and 8 and 9 Value label information for FINSTRRN

- Value = 1 Label = Yes
- Value = 2 Label = No
- Value = 7Label = Section not applicable
- Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

#### Pos. = 65Variable = FINSTRTR Variable label = Interior: Stairs - replace treads

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

- Value label information for FINSTRTR
  - Label = Yes Value = 1 Value = 2Label = No
  - Value = 7 Label = Section not applicable
  - Label = Question not applicable Value = 8
- Value = 9 Label = Unknown

#### Variable = FINSTRBL Pos. = 66Variable label = Interior: Stairs - replace balustrades

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9 Value label information for FINSTRBL

- Value = 1 Label = Yes
- Value = 2Label = No
- Value = 7 Label = Section not applicable
- Label = Question not applicable Value = 8
- Value = 9 Label = Unknown

#### Variable = FINSTRRP Pos. = 67Variable label = Interior: Stairs - prepair/refix

### treads/balustrades/handrail

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FINSTRRP

- Value = 1 Label = Yes
- Value = 2Label = NoValue = 7
- Label = Section not applicable Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

#### Pos. = 68Variable = FINIDDUS Variable label = Interior: Design defects - unsafe staircase

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 8 and 9

Value label information for FINIDDUS

- Label = Yes Value = 1
- Value = 2Label = No
- Value = 7 Label = Section not applicable Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

#### Pos. = 69Variable = FINIDDTR Variable label = Interior: Design defects - trip step/hazards This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 8 and 9

Value label information for FINIDDTR

- Value = 1 Label = Yes
- Value = 2Label = No
- Value = 7Label = Section not applicable
- Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

#### Pos. = 70Variable = FINIDDDW

#### Variable label = Interior: Design defects - dangerous

windows/landings/balconies

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 8 and 9

Value label information for FINIDDDW

- Value = 1 Label = Yes
- Value = 2Label = No
- Value = 7 Label = Section not applicable Value = 8Label = Question not applicable
- Value = 9 Label = Unknown

#### Pos. = 71Variable = FINIDDED

### Variable label = Interior: Design defects - entrance door leads

### directly into living room

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 8 and 9

Value label information for FINIDDED

Value = 1 Label = Yes Value = 2 Label = No Value = 7 Label = Section not applicable Value = 8 Label = Question not applicable Value = 9 Label = Unknown

#### Pos. = 72 Variable = FINSECME Variable label = Interior: Security - main entrance door

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 8 and 9

Value label information for FINSECME

- Value = 1 Label = High
- Label = Fairly high Value = 2Value = 3
- Label = Fairly low Value = 4Label = Low
- Value = 5Label = Very low
- Value = 8Label = Question not applicable
- Value = 9 Label = Unknown

#### Pos. = 73 Variable = FINSECOT Variable label = Interior: Security - other external doors This variable is *numeric*, the SPSS measurement level is *nominal*.

### SPSS user missing values = 8 and 9

Value label information for FINSECOT

- Value = 1 Label = High
- Value = 2 Label = Fairly high Value = 3Label = Fairly low
- Value = 4Label = Low
- Value = 5 Label = Very low
- Label = Question not applicable Value = 8
- Value = 9 Label = Unknown

#### Pos. = 74Variable = FINSECWN Variable label = Interior: Security - accessible windows This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 8 and 9

Value label information for FINSECWN

- Value = 1 Label = High
- Value = 2 Label = Fairly high
- Value = 3Label = Fairly low
- Value = 4Label = Low Value = 5
- Label = Very low
- Value = 8 Label = Question not applicable

Label = Unknown Value = 9

**Pos.** = 75 Variable = FINSECBA Variable label = Interior: Security - burglar alarm present This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9 Value label information for FINSECBA Value = 1 Label = Yes

Value = 2I abel = No Value = 7Label = Section not applicable

- Label = Question not applicable Value = 8
- Value = 9 Label = Unknown

#### Variable = FINSECVW Pos. = 76Variable label = Interior: Security - door viewer present

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

- Value label information for FINSECVW Value = 1 Label = Yes Value = 2Label = No Value = 7 Label = Section not applicable Value = 8 Label = Question not applicable
- Value = 9Label = Unknown

#### Pos. = 77 Variable = FINSECSD Variable label = Interior: Security - mains powered smoke

#### detector on each floor

This variable is numeric, the SPSS measurement level is nominal.

SPSS user missing values = 7 and 8 and 9

Value label information for FINSECSD Value = 1 Label = Yes

Value = 2Label = No

Value = 7Label = Section not applicable

- Label = Question not applicable Value = 8
- Value = 9 Label = Unknown

#### Pos. = 78 Variable = FINESCAP Variable label = Interior: Fire safety - escape route from

#### bedrooms

This variable is *numeric*, the SPSS measurement level is *nominal*.

### SPSS user missing values = 8 and 9

Value label information for FINESCAP Label = Yes Value = 1Value = 2Label = No Value = 7 Label = Section not applicable Value = 8 Label = Question not applicable Value = 9Label = Unknown

#### Pos. = 79 Variable = FINFLUSH Variable label = Interior: Disabled access - flush threshold This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FINFLUSH

```
Value = 1
                Label = Yes
```

```
Value = 2
               Label = No
```

Value = 7 Label = Section not applicable Value = 8 Label = Question not applicable

Value = 9 Label = Unknown

#### Pos. = 80Variable = FINLEVAC Variable label = Interior: Disabled access - level access

This variable is numeric, the SPSS measurement level is nominal.

```
SPSS user missing values = 7 and 8 and 9
```

Value label information for FINLEVAC

```
Value = 1
               Label = Yes
```

```
Value = 2
                Label = No
Value = 7
```

- Label = Section not applicable Label = Question not applicable
- Value = 8

Value = 9 Label = Unknown

#### Pos. = 81Variable = FINBATH

Variable label = Interior: Disabled access - bathroom/WC at

### entrance level

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FINBATH Label = Yes Value = 1 Value = 2Label = No

Value = 7Label = Section not applicable

- Label = Question not applicable Value = 8
- Value = 9 Label = Unknown

#### Pos. = 82Variable = FINCIRCU Variable label = Interior: Disabled access - doorsets/circulation

> 900mm

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FINCIRCU

- Value = 1 Label = Yes Value = 2 Label = No
- Value = 7
- Label = Section not applicable Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

#### Pos. = 83 Variable = FINLANDS Variable label = Interior: Disabled access - straight stairs with

#### landings > 900mm

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FINLANDS

- Label = Yes Value = 1 Value = 2 Label = No Value = 7Label = Section not applicable Value = 8 Label = Question not applicable
- Label = Unknown Value = 9

#### Pos. = 84 Variable = FINRAMPS Variable label = Interior: Disabled adaptations - ramps This variable is *numeric*, the SPSS measurement level is *nominal*.

### SPSS user missing values = 7 and 8 and 9

Value label information for FINRAMPS Label = Yes Value = 1 Value = 2Label = No Value = 7 Label = Section not applicable Value = 8 Label = Question not applicable Value = 9Label = Unknown

#### Pos. = 85Variable = FINGRABR Variable label = Interior: Disabled adaptations - grab rails This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FINGRABR

Value = 1 Label = Yes

- Value = 2Label = No
- Value = 7 Label = Section not applicable
- Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

#### Pos. = 86Variable = FINLIFTS Variable label = Interior: Disabled adaptations - stair lifts This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FINLIFTS

- Value = 1Label = Yes
- Value = 2Label = No
- Value = 7Label = Section not applicable
- Value = 8 Label = Question not applicable

Value = 9 Label = Unknown

#### Variable = FINHOIST Pos. = 87 Variable label = Interior: Disabled adaptations - hoists This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FINHOIST Value = 1 Label = Yes

Value = 2Label = No

Value = 7 Label = Section not applicable

| Value = 8 | Label = Question not applicable |
|-----------|---------------------------------|
| Value = 9 | Label = Unknown                 |

# **Pos. =** 88 **Variable =** FINELECM **Variable label =** Interior: Disabled adaptations - electrical modifications

This variable is numeric, the SPSS measurement level is nominal.

SPSS user missing values = 7 and 8 and 9

Value label information for FINELECM Value = 1 Label = Yes

- Value = 2 Label = No
- Value = 7 Label = Section not applicable
- Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

### Pos. = 89 Variable = FINRPAIR Variable label = Interior: Summary of interal condition - repair

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing value = 9

Value label information for FINRPAIR

- Value = 1 Label = Seriously defective Value = 2 Label = Defective
- Value = 3 Label = Acceptable
- Value = 4 Label = Satisfactory
- Value = 9 Label = Unknown

# **Pos. =** 90 **Variable = FINSTABY Variable label =** Interior: Summary of interal condition - stability This variable is *numeric*, the SPSS measurement level is *nominal*.

#### SPSS user missing value = 9

Value label information for FINSTABYValue = 1Label = Seriously defectiveValue = 2Label = DefectiveValue = 3Label = AcceptableValue = 4Label = SatisfactoryValue = 9Label = Unknown

### Pos. = 91 Variable = FINDAMPS Variable label = Interior: Summary of interal condition -

### dampness

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing value = 9

- Value label information for FINDAMPS
- Value = 1 Label = Seriously defective
- Value = 2 Label = Defective
- Value = 3 Label = Acceptable
- Value = 4 Label = Satisfactory
- Value = 9 Label = Unknown

### **Pos. =** 92 **Variable =** FFFVENFA **Variable label =** Final fitness assessment - ventilation

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing value = 9

Value label information for FFFVENFA

- Value = 1 Label = Unfit
- Value = 2 Label = Defective
- Value = 3 Label = Acceptable Value = 4 Label = Satisfactory
- Value = 4 Label = Satisfactory
- Value = 9 Label = Unknown

### **Pos. =** 93 **Variable = FFFLITFA Variable label = Final fitness assessment - lighting**

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing value = 9

Value label information for FFFLITFA

| Value = 1 | Label = Unfit        |
|-----------|----------------------|
| Value = 2 | Label = Defective    |
| Value = 3 | Label = Acceptable   |
| Value = 4 | Label = Satisfactory |

Value = 9 Label = Unknown

Pos. = 94Variable = FFFHETFA Variable label = Final fitness assessment - heating This variable is numeric, the SPSS measurement level is nominal. SPSS user missing value = 9

Value label information for FFFHETFA

- Value = 1 Label = Unfit
- Value = 2 Label = Defective
- Value = 3Label = Acceptable
- Value = 4 Label = Satisfactory
- Label = Unknown Value = 9

Pos. = 95 Variable = GR2 Variable label = Property Survey grossing factor

This variable is *numeric*, the SPSS measurement level is *scale*.

Pos. = 96Variable label = Coded HRP age Variable =  $p_2$ 

This variable is *numeric*, the SPSS measurement level is *nominal*. Value label information for p2

Label = 18 - 29 Value = 1 Value = 2Label = 30 - 44 Label = 45 - 64 Value = 3Value = 4 Label = 65 and over

Pos. = 97 Variable = FODDTYPE Variable label = Dwelling description - dwelling type

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing value = 9

Value label information for FODDTYPE

Value = 1 Label = End terrace Value = 2Label = Mid terrace Label = Semi-detached Value = 3 Value = 4 Label = Detached Value = 5 Label = Temporary Value = 6 Label = Purpose built Label = Converted Value = 7 Value = 8 Label = Non residential plus flat Value = 9 Label = Unknown

#### Pos. = 98 Variable = FODCONST Variable label = Dwelling description - construction date

This variable is *numeric*, the SPSS measurement level is *nominal*.

| Value label | information for FODCONST |
|-------------|--------------------------|
| Value = 1   | Label = Pre 1850         |
| Value = 2   | Label = 1850 - 1899      |
| Value = 3   | Label = 1890 - 1918      |
| Value = 4   | Label = 1919 - 1944      |
| Value = 5   | Label = 1945 - 1964      |
| Value = 6   | Label = 1965 - 1974      |
| Value = 7   | Label = 1975 - 1980      |
| Value = 8   | Label = 1981 - 1990      |
| Value = 9   | Label = Post 1990        |
|             |                          |

Pos. = 99 Variable = hv17 Variable label = Vulnerable households (those with a child

under 16 years or adult over 60 years or adult with long-term limiting illness) (derived variable) This variable is *numeric*, the SPSS measurement level is *scale*.

| Value label in | formation for hv17           |
|----------------|------------------------------|
| Value = 0      | Label = Not                  |
| Value = 1      | Label = Vulnerable household |

Pos. = 100 Variable = hv21r1

Variable label = Tenure (derived variable) This variable is *numeric*, the SPSS measurement level is *nominal*.

Value label information for hv21r1

- Label = Owner-occupied Value = 1
- Value = 2Label = Local authority
- Value = 3 Label = Housing Association
- Label = Private rented Value = 4

### File-level information:

File Name = sss20460\_080703\_v2\_liw\_ps\_2004\_introoms Number of variables = 54 Number of cases = 12330

#### Variable-level information:

**Pos. = 1** Variable = addno Variable label = Address number This variable is *numeric*, the SPSS measurement level is *scale*.

**Pos. = 2** Variable = hhno Variable label = Household number This variable is *numeric*, the SPSS measurement level is *scale*.

Pos. = 3 Variable = FINROOM Variable label = Interior - room

This variable is *numeric*, the SPSS measurement level is *nominal*.

| Value label information for FINROOM |                     |  |
|-------------------------------------|---------------------|--|
| Value = 1                           | Label = Living room |  |
| Value = 2                           | Label = Kitchen     |  |
| Value = 3                           | Label = Bedroom     |  |
| Value = 4                           | Label = Bathroom    |  |
|                                     | Label = Circulation |  |

Value = 5 Label = Circulation

#### Pos. = 4 Variable = FINCLGFL Variable label = Interior: Ceilings - faults

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FINCLGFL

- Value = 1 Label = Yes
- Value = 2 Label = No
- Value = 7 Label = Section not applicable
- Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

**Pos. =** 5 **Variable = FINCLGRN Variable label = Interior:** Ceilings - take down & renew (sq.m) This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 77 and 88 and 99

Value label information for FINCLGRNValue = 77Label = Section not applicableValue = 88Label = Question not applicableValue = 99Label = Unknown

**Pos.** = 6 **Variable = FINCLGRP Variable label = Interior:** Ceilings - isolated repair (sq.m)

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 77 and 88 and 99

- Value label information for FINCLGRP
  - Value = 77 Label = Section not applicable
  - Value = 88 Label = Question not applicable

Value = 99 Label = Unknown

### Pos. = 7 Variable = FINFLRSF Variable label = Interior: Floors - solid floors

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

- Value label information for FINFLRSF
  - Value = 1 Label = Yes
  - Value = 2 Label = No
  - Value = 7 Label = Section not applicable

- Value = 8Label = Question not applicable
- Label = Unknown Value = 9

#### Pos. = 8 Variable = FINFLRFL Variable label = Interior: Floors - faults

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

- Value label information for FINFLRFL Value = 1 Label = Yes Value = 2Label = No
  - Value = 7Label = Section not applicable
  - Value = 8 Label = Question not applicable
- Value = 9Label = Unknown

#### Pos. = 9Variable = FINFLRRN Variable label = Interior: Floors - replace structure (sq.m)

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 77 and 88 and 99

Value label information for FINFLRRN Label = Section not applicable Value = 77Value = 88 Label = Question not applicable Value = 99 Label = Unknown

#### Pos. = 10 Variable = FINFLRRP Variable label = Interior: Floors - replace only boards or screed

(sq.m)

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 77 and 88 and 99

Value label information for FINFLRRP

- Label = Section not applicable Value = 77
- Label = Question not applicable Value = 88

Value = 99 Label = Unknown

#### Pos. = 11 Variable = FINFLRRF Variable label = Interior: Floors - refix boards/repair screed

(sq.m)

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 77 and 88 and 99

Value label information for FINFLRRF

Label = Section not applicable Value = 77 Value = 88 Label = Question not applicable

- Value = 99Label = Unknown

#### Pos. = 12 Variable = FINWLSFL Variable label = Interior: Walls - faults

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FINWLSFL Value = 1 Label = Yes Value = 2Label = No Value = 7 Label = Section not applicable Label = Question not applicable Value = 8 Value = 9Label = Unknown

Variable = FINWLSRN Pos. = 13Variable label = Interior: Walls - rebuild partition wall (sq.m) This variable is *numeric*, the SPSS measurement level is *scale*.

### SPSS user missing values = 77 and 88 and 99

- Value label information for FINWLSRN Value = 77
- Label = Section not applicable Value = 88 Label = Question not applicable
- Value = 99Label = Unknown

```
Pos. = 14
             Variable = FINWLSPL
                                        Variable label = Interior: Walls - hack off, replaster (sq.m)
```

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 77 and 88 and 99 Value label information for FINWLSPL Value = 77Label = Section not applicable Value = 88 Label = Question not applicable Value = 99 Label = Unknown

**Pos. =** 15 **Variable = FINWLSRP Variable label = Interior**: Walls - isolated repair/fill cracks (sq.m) This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 77 and 88 and 99

Value label information for FINWLSRPValue = 77Label = Section not applicableValue = 88Label = Question not applicableValue = 99Label = Unknown

### Pos. = 16 Variable = FINWLSDL Variable label = Interior: Walls - dry lining present

This variable is *numeric*, the SPSS measurement level is *nominal*.

### SPSS user missing values = 7 and 8 and 9

Value label information for FINWLSDL

- Value = 1 Label = Yes
- Value = 2 Label = No
- Value = 7 Label = Section not applicable
- Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

### Pos. = 17 Variable = FINDRSFL Variable label = Interior: Doors - faults

This variable is *numeric*, the SPSS measurement level is *nominal*. SPSS user missing values = 7 and 8 and 9

Value label information for FINDRSFL

- Value = 1 Label = Yes
- Value = 2 Label = No
- Value = 7 Label = Section not applicable
- Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

### Pos. = 18 Variable = FINDRSRN Variable label = Interior: Doors - renew

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 77 and 88 and 99

Value label information for FINDRSRNValue = 77Label = Section not applicableValue = 88Label = Question not applicableValue = 99Label = Unknown

### Pos. = 19 Variable = FINDRSRP Variable label = Interior: Doors - rehang

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 77 and 88 and 99

- Value label information for FINDRSRP

   Value = 77
   Label = Section not applicable
- Value = 88 Label = Question not applicable
- Value = 99 Label = Unknown
- Pos. = 20 Variable = FINWNDFL Variable label = Interior: Windows faults

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

- Value label information for FINWNDFL
- Value = 1 Label = Yes
- Value = 2 Label = No
- Value = 7 Label = Section not applicable
- Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

**Pos. =** 21 **Variable = FINWNDES Variable label = Interior**: Windows - means of escape This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FINWNDES Value = 1 Label = Yes Value = 2 Label = No

- Value = 7Label = Section not applicable
- Label = Question not applicable Value = 8
- Value = 9 Label = Unknown

#### Variable = FINWNDSI Pos. = 22Variable label = Interior: Windows - secondary glazing for

#### sound insulation

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

- Value label information for FINWNDSI Value = 1 Label = Yes Value = 2 Label = No Value = 7Label = Section not applicable Value = 8 Label = Question not applicable
- Value = 9
- Label = Unknown

#### Pos. = 23Variable = FINWNDDP Variable label = Interior: Windows - draught proofed

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FINWNDDP

- Value = 1 Label = Yes
- Value = 2Label = No Value = 7
- Label = Section not applicable
- Value = 8Label = Question not applicable
- Value = 9 Label = Unknown

#### Pos. = 24Variable = FINHTGCH Variable label = Interior: Heating & services - central

heating/programmable appliance present

This variable is *numeric*, the SPSS measurement level is *nominal*.

#### SPSS user missing values = 7 and 8 and 9

Value label information for FINHTGCH Label = Yes Value = 1 Value = 2Label = No Value = 7 Label = Section not applicable Value = 8 Label = Question not applicable Value = 9 Label = Unknown

#### Pos. = 25Variable = FINHTGFX Variable label = Interior: Heating & services - other fixed heater

### present

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

```
Value label information for FINHTGFX
```

Value = 1 Label = Yes Value = 2Label = No Label = Section not applicable Value = 7Value = 8 Label = Question not applicable Label = Unknown Value = 9

#### Pos. = 26Variable = FINHTGSP Variable label = Interior: Heating & services - gas point/fused

### spur for heating present

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

- Value label information for FINHTGSP
  - Value = 1 Label = Yes
  - Value = 2Label = No
  - Label = Section not applicable Value = 7
  - Value = 8 Label = Question not applicable
  - Value = 9 Label = Unknown

#### Pos. = 27 Variable = FINHTGLG Variable label = Interior: Heating & services - fluorescent/low energy lighting present

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9 Value label information for FINHTGLG Value = 1Label = YesValue = 2Label = NoValue = 7Label = Section not applicableValue = 8Label = Question not applicableValue = 9Label = Unknown

### Pos. = 28 Variable = FINHTGSK Variable label = Interior: Heating & services - number of 13A

#### power sockets

This variable is *numeric*, the SPSS measurement level is *scale*. SPSS user missing values = 77 and 88 and 99

Value label information for FINHTGSKValue = 77Label = Section not applicableValue = 88Label = Question not applicableValue = 99Label = Unknown

#### Pos. = 29 Variable = FINDFXFB Variable label = Interior: Defects - fabric disrepair

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FINDEXEBValue = 1Label = YesValue = 2Label = NoValue = 7Label = Section not applicableValue = 8Label = Question not applicableValue = 9Label = Unknown

### Pos. = 30 Variable = FINDFXAM Variable label = Interior: Defects - amenities disrepair

This variable is numeric, the SPSS measurement level is nominal.

SPSS user missing values = 7 and 8 and 9

Value label information for FINDFXAM

Value = 1Label = YesValue = 2Label = NoValue = 7Label = Section not applicableValue = 8Label = Question not applicable

Value = 9 Label = Unknown

#### Pos. = 31 Variable = FINDFXSV Variable label = Interior: Defects - services disrepair

This variable is numeric, the SPSS measurement level is nominal.

SPSS user missing values = 7 and 8 and 9 Value label information for FINDFXSV

- Value = 1 Label = Yes
- Value = 2 Label = No
- Value = 7 Label = Section not applicable
- Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

```
Pos. = 32 Variable = FINDFXSL Variable label = Interior: Defects - sloping floor/cracks/distortion This variable is numeric, the SPSS measurement level is nominal.
```

SPSS user missing values = 7 and 8 and 9 Value label information for FINDFXSL

- Value = 1 Label = Yes
- Value = 2 Label = No
- Value = 7 Label = Section not applicable
- Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

#### Pos. = 33 Variable = FINDFXIN

Variable label = Interior: Defects - wood boring insect attack

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FINDEXINValue = 1Label = YesValue = 2Label = NoValue = 7Label = Section not applicableValue = 8Label = Question not applicableValue = 9Label = Unknown

#### Pos. = 34 Variable = FINDFXRT Variable label = Interior: Defects - dry/wet rot

This variable is *numeric*, the SPSS measurement level is *nominal*. SPSS user missing values = 7 and 8 and 9

Value label information for FINDFXRT

- Value = 1 Label = Yes Label = No Value = 2Value = 7 Label = Section not applicable
- Label = Question not applicable Value = 8
- Value = 9 Label = Unknown

#### Pos. = 35Variable = FINDFXRD Variable label = Interior: Defects - rising damp

This variable is *numeric*, the SPSS measurement level is *nominal*. SPSS user missing values = 7 and 8 and 9

Value label information for FINDFXRD

Value = 1 Label = Yes Value = 2Label = No Value = 7Label = Section not applicable Value = 8 Label = Question not applicable Value = 9 Label = Unknown

#### Pos. = 36 Variable = FINDFXPD Variable label = Interior: Defects - penetrating damp

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

- Value label information for FINDFXPD Value = 1Label = Yes
  - Value = 2Label = No
  - Value = 7
  - Label = Section not applicable Value = 8 Label = Question not applicable
- Label = Unknown Value = 9

#### Pos. = 37Variable = FINDFXMO Variable label = Interior: Defects - serious condensation This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FINDFXMO

Value = 1 Label = Yes

- Value = 2Label = No
- Value = 7Label = Section not applicable
- Label = Question not applicable Value = 8
- Value = 9 Label = Unknown

#### Pos. = 38 Variable = FINDFXSE Variable label = Interior: Defects - window openings sealed This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FINDFXSE

- Value = 1 Label = Yes
- Value = 2 Label = No Value = 7
- Label = Section not applicable Value = 8Label = Question not applicable
- Value = 9 Label = Unknown

Pos. = 39Variable = FINDFXSM Variable label = Interior: Defects - no/small window openings This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FINDFXSM

Value = 1Label = Yes Value = 2Label = No Value = 7Label = Section not applicable Value = 8Label = Question not applicable Value = 9 Label = Unknown

```
Pos. = 40
             Variable = FINDFXVT
                                       Variable label = Interior: Defects - inadequate appliance
ventilation
```

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

- Value label information for FINDFXVT
- Value = 1 Label = Yes
- Value = 2 Label = No
- Value = 7Label = Section not applicableValue = 8Label = Question not applicable
- Value = 8 Label = Question not applica Value = 9 Label = Unknown

### Pos. = 41 Variable = FINDFXWS Variable label = Interior: Defects - windows too small

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9 Value label information for FINDFXWS

- Value = 1 Label = Yes
- Value = 2 Label = No
- Value = 7 Label = Section not applicable
- Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

### Pos. = 42 Variable = FINDFXWO Variable label = Interior: Defects - overshadowed

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

- Value label information for FINDFXWO
  - Value = 1 Label = Yes
  - Value = 2 Label = No Value = 7 Label = Section not a
  - Value = 7 Label = Section not applicable Value = 8 Label = Question not applicable
  - Value = 9 Label = Unknown

# **Pos. =** 43 **Variable = FINDFXAL Variable label = Interior:** Defects - inadequate artificial light This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FINDFXAL

- Value = 1 Label = Yes Value = 2 Label = No
- Value = 7 Label = Section not applicable
- Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

**Pos. = 44** Variable = FINDFXHT Variable label = Interior: Defects - inadequate heating provision This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

- Value label information for FINDFXHT
  - Value = 1Label = YesValue = 2Label = No
  - Value = 7 Label = Section not applicable
  - Value = 8 Label = Question not applicable
  - Value = 9 Label = Unknown

### Pos. = 45 Variable = FINDFXDR Variable label = Interior: Defects - ill fitting doors/windows

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FINDFXDR

- Value = 1 Label = Yes
- Value = 2 Label = No
- Value = 7 Label = Section not applicable
- Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

### Pos. = 46 Variable = FINDFXLH Variable label = Interior: Defects - low headroom

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9 Value label information for FINDFXLH Value = 1Label = YesValue = 2Label = NoValue = 7Label = Section not applicableValue = 8Label = Question not applicableValue = 9Label = Unknown

#### Pos. = 47 Variable = FINDFXSF Variable label = Interior: Defects - slippery flooring

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9 Value label information for FINDFXSF

- Value = 1 Label = Yes
- Value = 1 Label = Yes Value = 2 Label = No
- Value = 7 Label = Section not applicable
- Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

### Pos. = 48 Variable = FINDFXFL Variable label = Interior: Defects - present

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FINDFXFL

- Value = 1 Label = Yes
- Value = 2 Label = No
- Value = 7 Label = Section not applicable
- Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

### Pos. = 49 Variable = GR2 Variable label = Property Survey grossing factor

This variable is *numeric*, the SPSS measurement level is *scale*.

#### Pos. = 50 Variable = p2 Variable label = Coded HRP age

This variable is *numeric*, the SPSS measurement level is *nominal*.

Value label information for p2Value = 1Label = 18 - 29Value = 2Label = 30 - 44Value = 3Label = 45 - 64Value = 4Label = 65 and over

### **Pos. = 51** Variable = FODDTYPE Variable label = Dwelling description - dwelling type

This variable is *numeric*, the SPSS measurement level is *nominal*. SPSS user missing value = 9

- Value label information for
  - Value label information for FODDTYPE Value = 1 Label = End terrace Value = 2Label = Mid terrace Value = 3 Label = Semi-detached Value = 4 Label = Detached Value = 5 Label = Temporary Value = 6 Label = Purpose built Label = Converted Value = 7 Value = 8Label = Non residential plus flat
  - Value = 9 Label = Unknown

### Pos. = 52 Variable = FODCONST Variable label = Dwelling description - construction date

This variable is *numeric*, the SPSS measurement level is *nominal*.

| Value label |     | information | for | FODC   | CONST |
|-------------|-----|-------------|-----|--------|-------|
| Value       | = 1 | l ahel      | = P | re 185 | 0     |

| Value = 1              | Label = Pre 1850    |
|------------------------|---------------------|
| Value = 2              | Label = 1850 - 1899 |
| Value = 3              | Label = 1890 - 1918 |
| Value = 4              | Label = 1919 - 1944 |
| Value = <mark>5</mark> | Label = 1945 - 1964 |
| Value = <mark>6</mark> | Label = 1965 - 1974 |
| Value = 7              | Label = 1975 - 1980 |
| Value = <mark>8</mark> | Label = 1981 - 1990 |
| Value = <mark>9</mark> | Label = Post 1990   |

#### Pos. = <u>53</u> Variable = hv17Variable label = Vulnerable households (those with a child under 16 years or adult over 60 years or adult with long-term limiting illness) (derived variable)

This variable is *numeric*, the SPSS measurement level is *scale*.

- Value label information for hv17
- Value = 0 Label = Not Value = 1
- Label = Vulnerable household

#### Pos. = 54 Variable = hv21r1

Variable label = Tenure (derived variable) This variable is *numeric*, the SPSS measurement level is *nominal*.

- Value label information for hv21r1
  - Value = 1 Label = Owner-occupied
  - Value = 2 Label = Local authority
  - Label = Housing Association Value = 3 Label = Private rented
  - Value = 4

### File-level information:

File Name = sss20460 080703 v2 liw ps 2004 numflats Number of variables = 17 Number of cases = 2466

#### Variable-level information:

Pos. = 1Variable = addnoVariable label = Address number This variable is *numeric*, the SPSS measurement level is *scale*.

Variable label = Household number Pos. = 2Variable = hhno This variable is *numeric*, the SPSS measurement level is *scale*.

Pos. = 3Variable = FNOFLATS Variable label = Flats in module - number This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 777 and 888 and 999 Value label information for FNOFLATS

Value = 777 Label = Section not applicable Value = 888 Label = Question not applicable Value = 999Label = Unknown

Pos. = 4Variable = FNOLOWES Variable label = Flats in module - lowest level This variable is *string* the SPSS measurement level is *nominal*.

Value label information for FNOLOWES

- Label = First floor Value = 1
- Value = 2Label = Second floor
- Value = 3Label = Third floor
- Value = 7 Label = Section not applicable
- Value = BLabel = Basement
- Value = G Label = Ground floor

Pos. = 5Variable = FNOGRUSE Variable label = Flats in module - use of ground floor This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 77 and 88 and 99

- Value label information for FNOGRUSE
- Value = 1 Label = Dwelling only
- Value = 2 Label = Dwelling and services
- Value = 3Label = Services only
- Value = 4 Label = Dwelling and non-residential
- Value = 5Label = Non residential only
- Value = 6 Label = Dwelling and void
- Value = 7 Label = Other
- Value = 77 Label = Section not applicable Value = 88 Label = Question not applicable
- Value = 99 Label = Unknown

#### Pos. = 6Variable = FNOBSUSE Variable label = Flats in module - use of basement

This variable is *numeric*, the SPSS measurement level is *nominal*.

### SPSS user missing values = 77 and 88 and 99

- Value label information for FNOBSUSE
  - Value = 1 Label = Dwelling only
  - Value = 2Label = Dwelling and services
  - Value = 3 Label = Services only
  - Value = 4Label = Dwelling and non-residential
  - Value = 5Label = Non residential only Value = 6 Label = Dwelling and void

Value = 7 Label = Other Value = 8 Label = No basement Value = 77 Label = Section not applicable Value = 88Label = Question not applicable Value = 99Label = Unknown

#### Pos. = 7Variable = FNORESAR Variable label = Flats in module - total floor area in non

residential use (%)

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 77 and 88 and 99

- Value label information for FNORESAR Label = Section not applicable Value = 77Value = 88 Label = Question not applicable
- Value = 99 Label = Unknown

#### Pos. = 8Variable = FNOREUSE Variable label = Flats in module - type of non residential use This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 77 and 88 and 99

- Value label information for FNOREUSE
  - Value = 1 Label = Shop/business Value = 2Label = Office Value = 3Label = Industrial Value = 4Label = Surgery Value = 5 Label = Public house Value = 6Label = Hotel Value = 7Label = Other Value = 8 Label = Not 'dwelling with non residential' Value = 77Label = Section not applicable Label = Question not applicable Value = 88

Value = 99 Label = Unknown

#### Pos. = 9Variable = FNORESFD Variable label = Flats in module - use includes the handling/processing of food for comercial purposes (if non residential)

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FNORESFD

- Value = 1 Label = Selected Value = 2Label = No Value = 3 Label = Unobserved Value = 7 Label = Section not applicable
- Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

#### Pos. = 10Variable = FNOOTHER Variable label = Flats in module - size of other flats

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FNOOTHER Value = 1 Label = Mostly same as survey dwelling Value = 2Label = Mostly small flats Value = 3Label = Mostly large flats Value = 4Label = Mixture of small/large flats Value = 5Label = Mixture of flats/maisonettes Value = 7Label = Section not applicable Label = Question not applicable Value = 8Value = 9 Label = Unknown

#### Pos. = 11 Variable = FNOVACNT Variable label = Flats in module - approprimate number of vacancies

This variable is *numeric*, the SPSS measurement level is *scale*. SPSS user missing values = 777 and 888 and 999

Value label information for FNOVACNT

Value = 777 Label = Section not applicable Value = 888 Label = Question not applicable Value = 999 Label = Unknown

### Pos. = 12Variable = GR2Variable label = Property Survey grossing factor

This variable is *numeric*, the SPSS measurement level is *scale*.

#### Pos. = 13 Variable = p2 Variable label = Coded HRP age

This variable is *numeric*, the SPSS measurement level is *nominal*.

Value label information for p2Value = 1Label = 18 - 29Value = 2Label = 30 - 44Value = 3Label = 45 - 64Value = 4Label = 65 and over

# **Pos. = 14** Variable = FODDTYPE Variable label = Dwelling description - dwelling type This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing value = 9

Value label information for FODDTYPE

Value = 1 Label = End terrace Value = 2Label = Mid terrace Value = 3Label = Semi-detached Value = 4Label = Detached Label = Temporary Value = 5 Value = 6 Label = Purpose built Value = 7Label = Converted Value = 8 Label = Non residential plus flat Value = 9Label = Unknown

### Pos. = 15 Variable = FODCONST Variable label = Construction Date

This variable is *numeric*, the SPSS measurement level is *nominal*.

Value label information for FODCONST

Value = 1Label = Pre 1850 Value = 2Label = 1850 - 1899 Value = 3Label = 1890 - 1918 Value = 4 Label = 1919 - 1944 Label = 1945 - 1964 Value = 5Value = 6 Label = 1965 - 1974 Value = 7Label = 1975 - 1980 Value = 8 Label = 1981 - 1990 Value = 9 Label = Post 1990

# **Pos.** = 16 **Variable** = hv17 **Variable label** = Vulnerable households (those with a child under 16 years or adult over 60 years or adult with long-term limiting illness) (derived variable) This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for hv17

Value = 0Label = NotValue = 1Label = Vulnerable household

### Pos. = 17Variable = hv21r1Variable label = Tenure (derived variable)

This variable is *numeric*, the SPSS measurement level is *nominal*.

- Value label information for hv21r1
  - Value = 1 Label = Owner-occupied
  - Value = 2 Label = Local authority
  - Value = 3 Label = Housing Association
  - Value = 4 Label = Private rented

### File-level information:

File Name =sss20460\_080703\_v2\_liw\_ps\_2004\_plotvlNumber of variables =22Number of cases =4932

### Variable-level information:

**Pos. = 1** Variable = addno Variable label = Address number This variable is *numeric*, the SPSS measurement level is *scale*.

**Pos. = 2** Variable = hhno Variable label = Household number This variable is *numeric*, the SPSS measurement level is *scale*.

Pos. = 3 Variable = FEXPVIEW Variable label = Plot - view of plot

This variable is *numeric*, the SPSS measurement level is *nominal*. Value label information for FEXPVIEW

Value = 1 Label = Front Value = 2 Label = Back

### Pos. = 4 Variable = FEXPLOTX Variable label = Plot - exitst

This variable is *numeric*, the SPSS measurement level is *nominal*. SPSS user missing values = 7 and 8 and 9

Value label information for FEXPLOTXValue = 1Label = YesValue = 2Label = NoValue = 7Label = Section not applicableValue = 8Label = Question not applicableValue = 9Label = Unknown

### **Pos.** = 5 Variable = FEXPFDP Variable label = Plot - depth (m)

This variable is *numeric*, the SPSS measurement level is *scale*. SPSS user missing values = 77 and 88 and 99

Value label information for FEXPFDPValue = 77Label = Section not applicableValue = 88Label = Question not applicableValue = 99Label = Unknown

### **Pos.** = 6 Variable = FEXPFTH Variable label = Plot - hard area (tenths)

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 77 and 88 and 99

 Value label information for FEXPFTH

 Value = 77
 Label = Section not applicable

 Value = 88
 Label = Question not applicable

 Value = 99
 Label = Unknown

### Pos. = 7 Variable = FEXPFTS Variable label = Plot - soft area (tenths)

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 77 and 88 and 99

Value label information for FEXPFTSValue = 77Label = Section not applicableValue = 88Label = Question not applicableValue = 99Label = Unknown

Pos. = 8 Variable = FEXPFFL Variable label = Plot - faults

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

- Value label information for FEXPFFL
- Value = 1 Label = Yes
- Value = 2 Label = No Value = 7 Label = Section not applicable
- Value = 7Label = Section not applicableValue = 8Label = Question not applicable
- Value = 9 Label = Unknown

#### Pos. = 9 Variable = FEXPFBD Variable label = Plot - bridged DPC

This variable is numeric, the SPSS measurement level is nominal.

SPSS user missing values = 7 and 8 and 9 Value label information for FEXPFBD

- Value = 1 Label = Yes
- Value = 2 Label = No
- Value = 7 Label = Section not applicable
- Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

### Pos. = 10 Variable = FEXPFIN Variable label = Plot - inadequate/reverse falls

This variable is numeric, the SPSS measurement level is nominal.

SPSS user missing values = 7 and 8 and 9

- Value label information for FEXPFIN
  - Value = 1 Label = Yes
  - Value = 2 Label = No
  - Value = 7Label = Section not applicableValue = 8Label = Question not applicable
  - Value = 8 Label = Question not ap Value = 9 Label = Unknown
- Value = 9 Label = Unknown

#### **Pos.** = 11 Variable = FEXPFEX Variable label = Plot - excavate (cu.m)

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 77 and 88 and 99

- Value label information for FEXPFEX
  - Value = 77 Label = Section not applicable
  - Value = 88 Label = Question not applicable
  - Value = 99 Label = Unknown

### **Pos.** = 12 **Variable = FEXPFTA Variable label = Plot - internal tanking (sq.m)**

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 77 and 88 and 99

- Value label information for FEXPFTA Value = 77 Label = Section not applicable
- Value = 88 Label = Question not applicable
- Value = 99 Label = Unknown

### **Pos.** = 13 **Variable** = FEXPFRN **Variable** label = Plot - repair/renew paving (sq.m)

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 77 and 88 and 99

- Value label information for FEXPFRN
  - Value = 77 Label = Section not applicable
  - Value = 88 Label = Question not applicable
  - Value = 99 Label = Unknown

Pos. = 14 Variable = FEXPFRW Variable label = Plot - renew/repair retaining wall (m)

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 77 and 88 and 99

- Value label information for FEXPFRWValue = 77Label = Section not applicableValue = 88Label = Question not applicable
- Value = 99 Label = Unknown

**Pos. =** 15 **Variable =** FEXPFRP **Variable label =** Plot - repair/renew steps (number) This variable is *numeric*, the SPSS measurement level is *scale*.

### SPSS user missing values = 77 and 88 and 99

| Value label information for FEXPFRP |                                 |  |
|-------------------------------------|---------------------------------|--|
| Value = 77                          | Label = Section not applicable  |  |
| Value = <mark>88</mark>             | Label = Question not applicable |  |
| Value = 99                          | Label = Unknown                 |  |

#### Pos. = 16 Variable = FEXPFGU Variable label = Plot - install gully

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

- Value label information for FEXPFGU
  - Value = 1 Label = Yes
  - Value = 2Label = No
  - Value = 7 Label = Section not applicable
  - Value = 8 Label = Question not applicable
  - Value = 9 Label = Unknown

#### Pos. = 17 Variable = GR2Variable label = Property Survey grossing factor

This variable is *numeric*, the SPSS measurement level is *scale*.

#### Pos. = 18 Variable = $p_2$ Variable label = Coded HRP age

This variable is *numeric*, the SPSS measurement level is *nominal*.

Value label information for p2 Value = 1 Label = 18 - 29 Label = 30 - 44 Value = 2Value = 3 Label = 45 - 64Value = 4 Label = 65 and over

#### Pos. = 19 Variable = FODDTYPE Variable label = Dwelling description - dwelling type

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing value = 9

Value label information for FODDTYPE

- Value = 1 Label = End terrace
- Value = 2Label = Mid terrace
- Value = 3 Label = Semi-detached Value = 4
- Label = Detached
- Label = Temporary Value = 5Value = 6Label = Purpose built
- Value = 7 Label = Converted
- Label = Non residential plus flat Value = 8
- Value = 9 Label = Unknown

#### Pos. = 20Variable = FODCONST Variable label = Construction Date

This variable is *numeric*, the SPSS measurement level is *nominal*.

| Value | label | information for FODCONST |
|-------|-------|--------------------------|
| Value | = 1   | Label = Pre 1850         |
| Value | = 2   | Label = 1850 - 1899      |
| Value | = 3   | Label = 1890 - 1918      |
| Value | = 4   | Label = 1919 - 1944      |
| Value | = 5   | Label = 1945 - 1964      |
| Value | = 6   | Label = 1965 - 1974      |
| Value | = 7   | Label = 1975 - 1980      |
| Value | = 8   | Label = 1981 - 1990      |
| Value | = 9   | Label = Post 1990        |
|       |       |                          |

#### Pos. = 21Variable = hy17Variable label = Vulnerable households (those with a child under 16 years or adult over 60 years or adult with long-term limiting illness) (derived variable)

This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for hv17 Value = 0 Label = Not Label = Vulnerable household Value = 1

#### Pos. = 22Variable = hv21r1Variable label = Tenure (derived variable)

This variable is *numeric*, the SPSS measurement level is *nominal*. Value label information for hv21r1

| Value = 1Label = Owner-occupiedValue = 2Label = Local authorityValue = 3Label = Housing AssociationValue = 4Label = Private rented | n |
|--|---|
|--|---|

- Value = 2 Value = 3 Value = 4

### File-level information:

File Name =sss20460\_080703\_v2\_liw\_ps\_2004\_plotwallNumber of variables =23Number of cases =12330

### Variable-level information:

**Pos. = 1** Variable = addno Variable label = Address number This variable is *numeric*, the SPSS measurement level is *scale*.

**Pos. = 2** Variable = hhno Variable label = Household number This variable is *numeric*, the SPSS measurement level is *scale*.

### **Pos. = 3** Variable = FEXBWTYPE Variable label = Boundary wall - type

This variable is *numeric*, the SPSS measurement level is *nominal*.

| Value label info | rmation for FEXBWTYPE |
|------------------|-----------------------|
| Value = 1        | Label = Wall (high)   |
| Value = 2        | Label = Wall (low)    |
| Value = 3        | Label = Fence (wood)  |
| Value = 4        | Label = Fence (metal) |
|                  |                       |

Value = 5 Label = Hedge

**Pos. = 4** Variable = FEXBW1PR Variable label = Boundary wall: Front - present This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FEXBW1PR

Value = 1Label = YesValue = 2Label = No

Value = 7 Label = Section not applicable

Value = 8 Label = Question not applicable

Value = 9 Label = Unknown

### Pos. = 5 Variable = FEXBW1FL Variable label = Boundary wall: Front - faults

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FEXBW1FL

- Value = 1 Label = Yes
- Value = 2 Label = No
- Value = 7 Label = Section not applicable
- Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

### Pos. = 6 Variable = FEXBW1RN Variable label = Boundary wall: Front - replace

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 77 and 88 and 99

Value label information for FEXBW1RNValue = 77Label = Section not applicableValue = 88Label = Question not applicableValue = 99Label = Unknown

### **Pos. = 7** Variable = FEXBW1RP Variable label = Boundary wall: Front - repair

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 77 and 88 and 99

 Value label information for FEXBW1RP

 Value = 77
 Label = Section not applicable

Value = 88 Label = Question not applicable Value = 99 Label = Unknown

**Pos. =** 8 **Variable =** FEXBW1DE **Variable label =** Boundary wall: Front - demolish This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 77 and 88 and 99

Value label information for FEXBW1DEValue = 77Label = Section not applicableValue = 88Label = Question not applicableValue = 99Label = Unknown

#### Pos. = 9 Variable = FEXBW1UR Variable label = Boundary wall: Front - urgent

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

- Value label information for FEXBW1UR

   Value = 1
   Label = Yes

   Value = 2
   Label = No

   Value = 7
   Label = Section not applicable
  - Value = 7 Label = Section not applicable Value = 8 Label = Question not applicable
  - Value = 9 Label = Unknown

**Pos. =** 10 **Variable =** FEXBW1TM **Variable label =** Boundary wall: Front - replacement period This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 77 and 88 and 99

Value label information for FEXBW1TMValue = 77Label = Section not applicableValue = 88Label = Question not applicableValue = 99Label = Unknown

### Pos. = 11 Variable = FEXBW2PR Variable label = Boundary wall: Back - present

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FEXBW2PR

Value = 1 Label = Yes

- Value = 2 Label = No
- Value = 7 Label = Section not applicable
- Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

### Pos. = 12 Variable = FEXBW2FL Variable label = Boundary wall: Back - faults

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

- Value label information for FEXBW2FLValue = 1Label = YesValue = 2Label = NoValue = 7Label = Section not applicableValue = 8Label = Question not applicable
- Value = 9 Label = Unknown

Pos. = 13 Variable = FEXBW2RN Variable label = Boundary wall: Back - replace

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 77 and 88 and 99

Value label information for FEXBW2RN Value = 77 Label = Section not applicable

- Value = 88 Label = Question not applicable
- Value = 99 Label = Unknown

Pos. = 14 Variable = FEXBW2RP Variable label = Boundary wall: Back - repair

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 77 and 88 and 99

 Value label information for FEXBW2RP

 Value = 77
 Label = Section not applicable

 Value = 88
 Label = Question not applicable

Value = 99 Label = Unknown

**Pos.** = 15 **Variable** = FEXBW2DE **Variable label** = Boundary wall: Back - demolish This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 77 and 88 and 99 Value label information for FEXBW2DE

Value abel information for FEXBW2DE Value = 77 Label = Section not applicable Value = 88 Label = Question not applicable Value = 99 Label = Unknown

### Pos. = 16 Variable = FEXBW2UR Variable label = Boundary wall: Back - urgent

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FEXBW2UR

- Value = 1 Label = Yes
- Value = 2 Label = No
- Value = 7 Label = Section not applicable
- Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

**Pos. = 17** Variable = FEXBW2TM Variable label = Boundary wall: Back - replacement period This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 77 and 88 and 99 Value label information for FEXBW2TM

Value = 77 Label = Section not applicable Value = 88 Label = Question not applicable Value = 99 Label = Unknown

#### **Pos.** = 18 Variable = GR2 Variable label = Property Survey grossing factor

This variable is *numeric*, the SPSS measurement level is *scale*.

### Pos. = 19Variable = p2Variable label = Coded HRP age

This variable is numeric, the SPSS measurement level is nominal.

Value label information for p2Value = 1Label = 18 - 29Value = 2Label = 30 - 44Value = 3Label = 45 - 64Value = 4Label = 65 and over

#### Pos. = 20 Variable = FODDTYPE Variable label = Dwelling description - dwelling type

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing value = 9

Value label information for FODDTYPE Value = 1 Label = End terrace Value = 2Label = Mid terrace Value = 3 Label = Semi-detached Value = 4 Label = Detached Value = 5Label = Temporary Value = 6 Label = Purpose built Value = 7 Label = Converted Value = 8Label = Non residential plus flat Value = 9 Label = Unknown

## Pos. = 21 Variable = FODCONST Variable label = Dwelling description - construction date

This variable is *numeric*, the SPSS measurement level is *nominal*. Value label information for FODCONST

| Value label info | ormation for FODCONS |
|------------------|----------------------|
| Value = 1        | Label = Pre 1850     |
| Value = 2        | Label = 1850 - 1899  |
| Value = 3        | Label = 1890 - 1918  |
| Value = 4        | Label = 1919 - 1944  |
| Value = 5        | Label = 1945 - 1964  |
| Value = 6        | Label = 1965 - 1974  |
| Value = 7        | Label = 1975 - 1980  |
| Value = 8        | Label = 1981 - 1990  |
|                  |                      |

Value = 9 Label = Post 1990

Pos. = 22 Variable = hv17Variable label = Vulnerable households (those with a child under 16 years or adult over 60 years or adult with long-term limiting illness) (derived variable) This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for hv17 Value = 0 Label = Not Label = Vulnerable household Value = 1

Pos. = 23 Variable = hv21r1Variable label = Tenure (derived variable)

This variable is *numeric*, the SPSS measurement level is *nominal*.

Value label information for hv21r1

Value = 1 Label = Owner-occupied

Value = 2 Label = Local authority

Label = Housing About Label = Private rented Value = 3 Label = Housing Association

Value = 4

### File-level information:

File Name =sss20460\_080703\_v2\_liw\_ps\_2004\_roofcovrNumber of variables =23Number of cases =19728

### Variable-level information:

**Pos. = 1** Variable = addno Variable label = Address number This variable is *numeric*, the SPSS measurement level is *scale*.

**Pos. = 2** Variable = hhno Variable label = Household number This variable is *numeric*, the SPSS measurement level is *scale*.

**Pos. = 3** Variable = FEXRCTYPE Variable label = Roof covering - type

This variable is *numeric*, the SPSS measurement level is *nominal*.

Value label information for FEXRCTYPE Label = Natural slate/stone Value = 1 Value = 2Label = Man-made slate Value = 3Label = Clay tile Value = 4Label = Concrete tile Value = 5 Label = Asphalt Value = 6 Label = Felt Value = 7 Label = Glass/metal laminate Value = 8Label = Thatch

### **Pos. = 4** Variable = FEXRC1TE Variable label = Roof covering: Front - area (tenths)

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 77 and 88 and 99 Value label information for FEXRC1TE

Value = 77Label = Section not applicableValue = 88Label = Question not applicableValue = 99Label = Unknown

### **Pos. = 5** Variable = FEXRC1AG Variable label = Roof covering: Front - age

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 77 and 99

- Value label information for FEXRC1AG
- Value = 77Label = Section not applicableValue = 88Label = Same as dwellingValue = 99Label = Unknown

### Pos. = 6 Variable = FEXRC1FL Variable label = Roof covering: Front - faults

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

 MISSING ValueS = 7 and 8 and 9

 Value label information for FEXRC1FL

 Value = 1
 Label = Yes

 Value = 2
 Label = No

 Value = 3
 Label = U-unobserved

 Value = 7
 Label = Section not applicable

 Value = 8
 Label = Question not applicable

 Value = 9
 Label = Unknown

**Pos. = 7** Variable = FEXRC1RN Variable label = Roof covering: Front - renew (sq.m) This variable is *numeric*, the SPSS measurement level is *scale*. SPSS user missing values = 77 and 88 and 99 Value label information for FEXRC1RN

Value = 77Label = Section not applicableValue = 88Label = Question not applicableValue = 99Label = Unknown

**Pos. =** 8 **Variable = FEXRC1IS Variable label =** Roof covering: Front - isolated repairs (sq.m) This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 77 and 88 and 99

Value label information for FEXRC1ISValue = 77Label = Section not applicableValue = 88Label = Question not applicableValue = 99Label = Unknown

### Pos. = 9 Variable = FEXRC1UR Variable label = Roof covering: Front - urgent

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

 Value label information for FEXRC1UR

 Value = 1
 Label = Yes

 Value = 2
 Label = No

 Value = 7
 Label = Section not applicable

 Value = 8
 Label = Question not applicable

Value = 8 Label = Unknown

Value = 9 Label = Unknown

**Pos. =** 10 **Variable = FEXRC1TM Variable label =** Roof covering Front - replacement period This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 77 and 88 and 99

 Value label information for FEXRC1TM

 Value = 77
 Label = Section not applicable

 Value = 88
 Label = Question not applicable

Value = 99 Label = Unknown

#### **Pos. = 11** Variable = FEXRC2TE Variable label = Roof covering: Back - area (tenths) This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 77 and 88 and 99

Value label information for FEXRC2TEValue = 77Label = Section not applicableValue = 88Label = Question not applicableValue = 99Label = Unknown

### Pos. = 12 Variable = FEXRC2AG Variable label = Roof covering: Back - age

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 77 and 99

Value label information for FEXRC2AGValue = 77Label = Section not applicableValue = 88Label = Same as dwellingValue = 99Label = Unknown

### Pos. = 13 Variable = FEXRC2FL Variable label = Roof covering: Back - faults

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FEXRC2FL

- Value = 1 Label = Yes
- Value = 2 Label = No Value = 3 Label = Unobs
- Value = 3 Label = Unobserved Value = 7 Label = Section not ap
- Value = 7 Label = Section not applicable Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

**Pos. =** 14 **Variable =** FEXRC2RN **Variable label =** Roof covering: Back - renew (sq.m)

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 77 and 88 and 99

Value label information for FEXRC2RN Value = 77 Label = Section not applicable Value = 88 Label = Question not applicable Value = 99 Label = Unknown

Value = 99 Label = Unknown

**Pos.** = 15 **Variable = FEXRC2IS Variable label =** Roof covering: Back - isolated repairs (sq.m) This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 77 and 88 and 99

Value label information for FEXRC2ISValue = 77Label = Section not applicableValue = 88Label = Question not applicableValue = 99Label = Unknown

#### Pos. = 16 Variable = FEXRC2UR Variable label = Roof covering: Back - urgent

This variable is *numeric*, the SPSS measurement level is *nominal*.

### SPSS user missing values = 7 and 8 and 9

Value label information for FEXRC2URValue = 1Label = YesValue = 2Label = NoValue = 7Label = Section not applicableValue = 8Label = Question not applicableValue = 9Label = Unknown

**Pos. = 17** Variable = FEXRC2TM Variable label = Roof covering Back - replacement period This variable is *numeric*, the SPSS measurement level is *scale*.

### SPSS user missing values = 77 and 88 and 99

Value label information for FEXRC2TMValue = 77Label = Section not applicableValue = 88Label = Question not applicableValue = 99Label = Unknown

#### Pos. = 18Variable = GR2Variable label = Property Survey grossing factor

This variable is *numeric*, the SPSS measurement level is *scale*.

#### Pos. = 19 Variable = p2 Variable label = Coded HRP age

This variable is *numeric*, the SPSS measurement level is *nominal*.

Value label information for p2

| value = 1 | Label = $18 - 29$ |
|-----------|-------------------|
| Value = 2 | Label = 30 - 44   |
| Value = 3 | Label = 45 - 64   |

Value = 4 Label = 65 and over

### **Pos. =** 20 **Variable =** FODDTYPE **Variable label =** Dwelling description - dwelling type

This variable is *numeric*, the SPSS measurement level is *nominal*.

#### SPSS user missing value = 9

Value label information for FODDTYPE

- Value = 1 Label = End terrace
- Value = 2 Label = Mid terrace
- Value = 3 Label = Semi-detached
- Value = 4 Label = Detached
- Value = 5 Label = Temporary
- Value = 6 Label = Purpose built
- Value = 7 Label = Converted
- Value = 8 Label = Non residential plus flat
- Value = 9 Label = Unknown

### Pos. = 21 Variable = FODCONST Variable label = Dwelling description - construction date

This variable is *numeric*, the SPSS measurement level is *nominal*.

Value label information for FODCONST

| Value = 1 | Label = Pre 1850    |
|-----------|---------------------|
| Value = 2 | Label = 1850 - 1899 |
| Value = 3 | Label = 1890 - 1918 |
| Value = 4 | Label = 1919 - 1944 |
| Value = 5 | Label = 1945 - 1964 |
| Value = 6 | Label = 1965 - 1974 |
| Value = 7 | Label = 1975 - 1980 |

| Value = 8 | Label = 1981 - 1990 |
|-----------|---------------------|
| Value = 9 | Label = Post 1990   |

**Pos.** = 22 **Variable** = hv17 **Variable label** = Vulnerable households (those with a child under 16 years or adult over 60 years or adult with long-term limiting illness) (derived variable) This variable is *numeric*, the SPSS measurement level is *scale*.

 Value label information for hv17

 Value = 0
 Label = Not

 Value = 1
 Label = Vulnerable household

**Pos.** = 23 **Variable** = hv21r1 **Variable** label = Tenure (derived variable)

This variable is *numeric*, the SPSS measurement level is *nominal*.

Value label information for hv21r1

Value = 1 Label = Owner-occupied

- Value = 2 Label = Local authority
- Value = 3 Label = Housing Association
- Value = 4 Label = Private rented

### File-level information:

File Name = sss20460\_080703\_v2\_liw\_ps\_2004\_rooffeat Number of variables = 21 Number of cases = 12330

### Variable-level information:

**Pos. = 1** Variable = addno Variable label = Address number This variable is *numeric*, the SPSS measurement level is *scale*.

**Pos. = 2** Variable = hhno Variable label = Household number This variable is *numeric*, the SPSS measurement level is *scale*.

### **Pos. = 3** Variable = FEXRFTYPE Variable label = Roof features - type

This variable is numeric, the SPSS measurement level is nominal.

- Value label information for FEXRFTYPEValue = 1Label = FasciasValue = 2Label = Valley gutters/flashingsValue = 3Label = Gutters/down-pipesValue = 4Label = Stacks/wastesValue = 5Label = Darty property
- Value = 5 Label = Party parapets

# **Pos. = 4** Variable = FEXRF1PR Variable label = Roof features: Front - present This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FEXRF1PR

- Value = 1 Label = Yes
- Value = 2 Label = No
- Value = 7 Label = Section not applicable
- Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

### Pos. = 5 Variable = FEXRF1FL Variable label = Roof features: Front - faults

This variable is numeric, the SPSS measurement level is nominal.

SPSS user missing values = 7 and 8 and 9

- Value label information for FEXRF1FL
  - Value = 1 Label = Yes
  - Value = 2 Label = No
  - Value = 7 Label = Section not applicable
  - Value = 8 Label = Question not applicable
  - Value = 9 Label = Unknown

### **Pos.** = 6 Variable = FEXRF1RN Variable label = Roof features: Front - replace (m)

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 77 and 88 and 99

- Value label information for FEXRF1RNValue = 77Label = Section not applicableValue = 88Label = Question not applicable
- Value = 99 Label = Unknown

### **Pos. = 7** Variable = FEXRF1RP Variable label = Roof features: Front - repair (m)

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 77 and 88 and 99

Value label information for FEXRF1RPValue = 77Label = Section not applicable

Value = 88 Label = Question not applicable

Value = 99 Label = Unknown

### Pos. = 8 Variable = FEXRF1UR Variable label = Roof features: Front - urgent

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FEXRF1URValue = 1Label = YesValue = 2Label = NoValue = 7Label = Section not applicableValue = 8Label = Question not applicableValue = 9Label = Unknown

## Pos. = 9 Variable = FEXRF1TM Variable label = Roof features: Front - replacement period

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 77 and 88 and 99

 Value label information for FEXRF1TM

 Value = 77
 Label = Section not applicable

 Value = 88
 Label = Question not applicable

 Value = 99
 Label = Unknown

### Pos. = 10 Variable = FEXRF2PR Variable label = Roof features: Back - present

This variable is *numeric*, the SPSS measurement level is *nominal*. SPSS user missing values = 7 and 8 and 9

Value label information for FEXRF2PR

- Value = 1 Label = Yes
- Value = 2 Label = No
- Value = 7 Label = Section not applicable
- Value = 7 Label = Section not applicable Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

#### Pos. = 11 Variable = FEXRF2FL Variable label = Roof features: Back - faults

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FEXRF2FLValue = 1Label = YesValue = 2Label = NoValue = 7Label = Section not applicableValue = 8Label = Question not applicableValue = 9Label = Unknown

**Pos. =** 12 **Variable =** FEXRF2RN **Variable label =** Roof features: Back - replace (m) This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 77 and 88 and 99

Value label information for FEXRF2RN

Value = 77Label = Section not applicableValue = 88Label = Question not applicableValue = 99Label = Unknown

**Pos. =** 13 **Variable =** FEXRF2RP **Variable label =** Roof features: Back - repair (m)

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 77 and 88 and 99

Value label information for FEXRF2RP

Value = 77 Label = Section not applicable

Value = 88 Label = Question not applicable

Value = 99 Label = Unknown

Pos. = 14 Variable = FEXRF2UR Variable label = Roof features: Back - urgent

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

 Value label information for FEXRF2UR

 Value = 1
 Label = Yes

 Value = 2
 Label = No

Value = 7 Label = Section not applicable

Value = 8 Label = Question not applicable

Value = 9 Label = Unknown

#### Pos. = 15 Variable = FEXRF2TM Variable label = Roof features: Back - replacement period

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 77 and 88 and 99

Value label information for FEXRF2TM Value = 77 Label = Section not applicable Value = 88Label = Question not applicable Value = 99 Label = Unknown

#### Pos. = 16 Variable = GR2 Variable label = Property Survey grossing factor

This variable is *numeric*, the SPSS measurement level is *scale*.

#### Pos. = 17 Variable label = Coded HRP age Variable = $p_2$

This variable is *numeric*, the SPSS measurement level is *nominal*. Value label information for p2

Value = 1 Label = 18 - 29 Value = 2Label = 30 - 44 Value = 3Label = 45 - 64 Value = 4 Label = 65 and over

#### Pos. = 18 Variable = FODDTYPE Variable label = Dwelling description - dwelling type

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing value = 9

- Value label information for FODDTYPE
- Value = 1 Label = End terrace Value = 2Label = Mid terrace Value = 3 Label = Semi-detached Value = 4 Label = Detached Value = 5 Label = Temporary Value = 6 Label = Purpose built Value = 7 Label = Converted Value = 8 Label = Non residential plus flat Value = 9 Label = Unknown

#### Pos. = 19 Variable = FODCONST Variable label = Dwelling description - construction date

This variable is *numeric*, the SPSS measurement level is *nominal*.

| Value label | information for FODCONST |
|-------------|--------------------------|
| Value = 1   | Label = Pre 1850         |
| Value = 2   | Label = 1850 - 1899      |
| Value = 3   | Label = 1890 - 1918      |
| Value = 4   | Label = 1919 - 1944      |
| Value = 5   | Label = 1945 - 1964      |
| Value = 6   | Label = 1965 - 1974      |
| Value = 7   | Label = 1975 - 1980      |
| Value = 8   | Label = 1981 - 1990      |
| Value = 9   | Label = Post 1990        |
|             |                          |

Pos. = 20Variable = hv17 Variable label = Vulnerable households (those with a child

under 16 years or adult over 60 years or adult with long-term limiting illness) (derived variable) This variable is *numeric*, the SPSS measurement level is *scale*.

| Value label | information for hv17 |
|-------------|----------------------|
| Value = 0   | Label = Not          |
| Value = 1   | Label = Vulnera      |

Label = Vulnerable household

#### Pos. = 21Variable = hv21r1

Variable label = Tenure (derived variable) This variable is *numeric*, the SPSS measurement level is *nominal*.

Value label information for hv21r1

- Label = Owner-occupied Value = 1
- Value = 2Label = Local authority
- Value = 3 Label = Housing Association
- Label = Private rented Value = 4

### File-level information:

File Name =sss20460\_080703\_v2\_liw\_ps\_2004\_roofstruNumber of variables =23Number of cases =9864

### Variable-level information:

**Pos. = 1** Variable = addno Variable label = Address number This variable is *numeric*, the SPSS measurement level is *scale*.

**Pos. = 2** Variable = hhno Variable label = Household number This variable is *numeric*, the SPSS measurement level is *scale*.

**Pos. = 3** Variable = FEXRSTYPE Variable label = Roof structure - type

This variable is *numeric*, the SPSS measurement level is *nominal*.

| Value label information for FEXRSTYPE |                 |  |
|---------------------------------------|-----------------|--|
| Value = 1                             | Label = Pitched |  |
| Value = 2                             | Label = Mansard |  |
| Value = 3                             | Label = Flat    |  |
| Value = 4                             | Label = Chalet  |  |

**Pos. = 4** Variable = FEXRS1TE Variable label = Roof structure: Front - area (tenths) This variable is *numeric*, the SPSS measurement level is *scale*. SPSS user missing values = 77 and 88 and 99

Value label information for FEXRS1TEValue = 77Label = Section not applicableValue = 88Label = Question not applicableValue = 99Label = Unknown

### **Pos. =** 5 **Variable = FEXRS1AG Variable label = Roof structure: Front - age**

This variable is *numeric*, the SPSS measurement level is *scale*.

### SPSS user missing values = 77 and 99

Value label information for FEXRS1AGValue = 77Label = Section not applicableValue = 88Label = Same as dwellingValue = 99Label = Unknown

### **Pos. =** 6 Variable = FEXRS1FL Variable label = Roof structure: Front - faults

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FEXRS1FL

- Value = 1 Label = Yes
- Value = 2 Label = No
- Value = 3 Label = Unobserved
- Value = 7 Label = Section not applicable
- Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

**Pos. = 7** Variable = FEXRS1RN Variable label = Roof structure: Front - replace (sq.m) This variable is *numeric*, the SPSS measurement level is *scale*.

### SPSS user missing values = 77 and 88 and 99

Value label information for FEXRS1RNValue = 77Label = Section not applicableValue = 88Label = Question not applicableValue = 99Label = Unknown

### **Pos. =** 8 Variable = FEXRS1ST Variable label = Roof structure: Front - strengthen (sq.m)

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 77 and 88 and 99 Value label information for FEXRS1ST

Value = 100 FillComparison for FEXENTSTValue = 77Label = Section not applicableValue = 88Label = Question not applicableValue = 99Label = Unknown

### Pos. = 9 Variable = FEXRS1UR Variable label = Roof structure: Front - urgent

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FEXRS1UR

- Value = 1 Label = Yes
- Value = 2 Label = No
- Value = 7 Label = Section not applicable Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

**Pos. = 10** Variable = FEXRS1TM Variable label = Roof structure: Front - replacement period This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 77 and 88 and 99

 Value label information for FEXRS1TM

 Value = 77
 Label = Section not applicable

 Value = 88
 Label = Question not applicable

 Value = 99
 Label = Unknown

#### **Pos.** = 11 **Variable = FEXRS2TE Variable label = Roof structure: Back - area (tenths)**

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 77 and 88 and 99

Value label information for FEXRS2TEValue = 77Label = Section not applicableValue = 88Label = Question not applicableValue = 99Label = Unknown

### **Pos.** = 12 **Variable = FEXRS2AG Variable label = Roof structure: Back - age**

This variable is *numeric*, the SPSS measurement level is *scale*. SPSS user missing values = 77 and 99

Value label information for FEXRS2AG Value = 77 Label = Section not applicable Value = 88 Label = Same as dwelling

- Value = 99 Label = Unknown
- Pos. = 13 Variable = FEXRS2FL Variable label = Roof structure: Back faults

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

- Value label information for FEXRS2FL
- Value = 1 Label = Yes
- Value = 2 Label = No
- Value = 3 Label = Unobserved Value = 7 Label = Section not applicable
- Value = 7 Label = Section not applicable Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

**Pos.** = 14 **Variable = FEXRS2RN Variable label = Roof structure: Back - replace (sq.m)** 

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 77 and 88 and 99

Value label information for FEXRS2RN

- Value = 77 Label = Section not applicable Value = 88 Label = Question not applicable
- Value = 99 Label = Unknown

### **Pos. =** 15 **Variable =** FEXRS2ST **Variable label =** Roof structure: Back - strengthen (sq.m)

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 77 and 88 and 99

Value label information for FEXRS2STValue = 77Label = Section not applicableValue = 88Label = Question not applicableValue = 99Label = Unknown

### Pos. = 16 Variable = FEXRS2UR Variable label = Roof structure: Back - urgent

This variable is *numeric*, the SPSS measurement level is *nominal*. SPSS user missing values = 7 and 8 and 9

Value label information for FEXRS2UR

- Value abel information for FE Value = 1 Label = Yes
- Value = 1 Label = Yes Value = 2 Label = No

Value = 7 Label = Section not applicable

- Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

### Pos. = 17 Variable = FEXRS2TM Variable label = Roof structure: Back - replacement period

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 77 and 88 and 99

Value label information for FEXRS2TMValue = 77Label = Section not applicableValue = 88Label = Question not applicableValue = 99Label = Unknown

#### Pos. = 18 Variable = GR2 Variable label = Property Survey grossing factor

This variable is *numeric*, the SPSS measurement level is *scale*.

#### Pos. = 19 Variable = p2 Variable label = Coded HRP age

This variable is *numeric*, the SPSS measurement level is *nominal*.

Value label information for p2 Value = 1 Label = 18 - 29

 Value = 2
 Label = 30 - 44

 Value = 3
 Label = 45 - 64

 Value = 4
 Label = 65 and over

### Pos. = 20 Variable = FODDTYPE Variable label = Dwelling description - dwelling type

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing value = 9

### Value label information for FODDTYPE

- Value = 1 Label = End terrace
- Value = 2 Label = Mid terrace
- Value = 3 Label = Semi-detached
- Value = 4 Label = Detached
- Value = 5 Label = Temporary
- Value = 6 Label = Purpose built
- Value = 7 Label = Converted
- Value = 8 Label = Non residential plus flat
- Value = 9 Label = Unknown

#### **Pos. =** 21 **Variable =** FODCONST **Variable label =** Dwelling description - construction date This variable is *numeric*, the SPSS measurement level is *nominal*.

Value label information for FODCONST

| value label inton |                     |
|-------------------|---------------------|
| Value = 1         | Label = Pre 1850    |
| Value = 2         | Label = 1850 - 1899 |
| Value = 3         | Label = 1890 - 1918 |
| Value = 4         | Label = 1919 - 1944 |
| Value = 5         | Label = 1945 - 1964 |
| Value = 6         | Label = 1965 - 1974 |
| Value = 7         | Label = 1975 - 1980 |
| Value = 8         | Label = 1981 - 1990 |
| Value = 9         | Label = Post 1990   |
|                   |                     |

#### Pos. = 22 Variable = hv17 Variable label = Vulnerable households (those with a child under 16 years or adult over 60 years or adult with long-term limiting illness) (derived variable)

This variable is *numeric*, the SPSS measurement level is *scale*.

- Value label information for hv17
- Value = 0 Label = Not Value = 1
  - Label = Vulnerable household

#### Pos. = 23 Variable = hv21r1

Variable label = Tenure (derived variable) This variable is numeric, the SPSS measurement level is nominal.

- Value label information for hv21r1
  - Value = 1 Label = Owner-occupied
  - Value = 2 Label = Local authority
  - Label = Housing Association Value = 3 Label = Private rented
  - Value = 4

### File-level information:

File Name = sss20460 080703 v2 liw ps 2004 services Number of variables = 104 Number of cases = 2466

### Variable-level information:

Pos. = 1Variable = addnoVariable label = Address number This variable is *numeric*, the SPSS measurement level is *scale*.

Variable label = Household number Pos. = 2Variable = hhno This variable is *numeric*, the SPSS measurement level is *scale*.

Pos. = 3Variable = FINGASPR Variable label = Primary services: Gas system - present This variable is numeric, the SPSS measurement level is nominal.

SPSS user missing values = 7 and 8 and 9

Value label information for FINGASPR

Value = 1 Label = Yes Value = 2Label = No

Value = 7

Label = Section not applicable Value = 8 Label = Question not applicable

Value = 9 Label = Unknown

Pos. = 4Variable = FINGASMS Variable label = Primary services: Gas system - mains supply This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FINGASMS

- Value = 1 Label = Yes
- Label = No Value = 2
- Value = 7 Label = Section not applicable
- Value = 8Label = Question not applicable
- Value = 9 Label = Unknown

#### Pos. = 5Variable = FINGASAC Variable label = Primary services: Gas system - action

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 8 and 9

- Value label information for FINGASAC
- Value = 1 Label = None Value = 2
- Label = Minor repair Value = 3 Label = Major repair
- Value = 4Label = Replace
- Value = 9 Label = Unknown

```
Pos. = 6
             Variable = FINELEPR
                                       Variable label = Primary services: Electrical system - present
This variable is numeric, the SPSS measurement level is nominal.
```

SPSS user missing values = 7 and 8 and 9

```
Value label information for FINELEPR
```

- Value = 1 Label = Yes Value = 2Label = No
- Label = Section not applicable Value = 7
- Value = 8Label = Question not applicable
- Value = 9 Label = Unknown

```
Variable = FINELEMS
Pos. = 7
mains supply
```

Variable label = Primary services: Electrical system - normal

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

| Value label information for FINELEMS |                                 |  |
|--------------------------------------|---------------------------------|--|
| Value = 1                            | Label = Yes                     |  |
| Value = 2                            | Label = No                      |  |
| Value = 7                            | Label = Section not applicable  |  |
| Value = 8                            | Label = Question not applicable |  |
| Value = 9                            | Label = Unknown                 |  |

### **Variable = FINOPELE** Variable label = Primary services: Electrical system - off-peak

### Pos. = 8 supply

This variable is *numeric*, the SPSS measurement level is *nominal*.

```
SPSS user missing values = 8 and 9
```

 Value label information for FINOPELE

 Value = 1
 Label = Yes

 Value = 2
 Label = No

 Value = 7
 Label = Section not applicable

 Value = 8
 Label = Question not applicable

 Value = 9
 Label = Unknown

### Pos. = 9 Variable = FINELEDC Variable label = Primary services: Electrical system - location of

meters

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 8 and 9

Value label information for FINELEDC

Value = 1 Label = Under stairs or on wall Value = 2 Label = Special cupboard

Value = 2 Label = Special cupboar Value = 3 Label = External access

Value = 5 Label = External acces

Value = 5 Label = Unknown

Value = 8 Label = Question not applicable

Value = 9 Label = Unknown

### Pos. = 10 Variable = FINELEWI Variable label = Primary services: Electrical system - type of

wiring

This variable is *numeric*, the SPSS measurement level is *nominal*. SPSS user missing values = 8 and 9

Value label information for FINELEWI

Value = 1 Label = Lead or rubber covered

Value = 2 Label = PVC Sheathed Value = 4 Label = Mixture

- Value = 4 Label = Mixture
- Value = 5 Label = Unknown Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

### **Pos. = 11** Variable = FINELEEA Variable label = Primary services: Electrical system -type of

### earthing wires

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 8 and 9

Value label information for FINELEEA

Value = 1 Label = Unsheathed or green cover

- Value = 2 Label = Yellow and green sheath
- Value = 4 Label = Mixture
- Value = 5 Label = Unknown
- Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

# **Pos. =** 12 **Variable =** FINELECU **Variable label =** Primary services: Electrical system - consumer unit arrangement

This variable is numeric, the SPSS measurement level is nominal.

SPSS user missing values = 8 and 9

Value label information for FINELECU Value = 1 Label = Separate fuse boxes Value = 2Label = One or two covered boxes Value = 3Label = One or two accessible Value = 4Label = Mixture Value = 5Label = Unknown Value = 8Label = Question not applicable Value = 9 Label = Unknown

#### Pos. = 13 Variable = FINELEOP Variable label = Primary services: Electrical system - overload

### protection

This variable is *numeric*, the SPSS measurement level is *nominal*. SPSS user missing values = 8 and 9

Value label information for FINELEOP Value = 1 Label = Wore fuses Value = 2Label = Cartridge fuses Value = 3Label = MCBs Value = 4Label = Mixture Label = Unknown Value = 5 Value = 8Label = Question not applicable Value = 9Label = Unknown

#### Pos. = 14 Variable = FINELEPP Variable label = Primary services: Electrical system - personal

protection

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 8 and 9

Value label information for FINELEPP Value = 1 Label = No RCDs Value = 2Label = RCD in CU Value = 3 Label = Separate RCDs Value = 4Label = Mixture Value = 5 Label = Unknown Value = 8 Label = Question not applicable Value = 9 Label = Unknown

#### Pos. = 15 Variable = FINELEPS Variable label = Primary services: Electrical system - type of

### power sockets

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 8 and 9

- Value label information for FINELEPS
- Value = 1 Label = Round pin Value = 2Label = Square 3 pin
- Value = 4 Label = Mixture
- Value = 5 Label = Unknown
- Value = 8Label = Question not applicable
- Value = 9 Label = Unknown

### Pos. = 16 Variable = FINELELC

Variable label = Primary services: Electrical system - lighting

circuits

This variable is *numeric*, the SPSS measurement level is *nominal*.

### SPSS user missing values = 8 and 9

```
Value label information for FINELELC
```

Label = Wooden mounting blocks Value = 1

- Value = 2 Label = Flush mounted switches/roses
- Value = 4 Label = Mixture
- Value = 5 Label = Unknown
- Value = 8 Label = Question not applicable
- Value = 9Label = Unknown

#### Pos. = 17 Variable = FINELEAC Variable label = Primary services: Electrical system - action This variable is *numeric*, the SPSS measurement level is *nominal*.

### SPSS user missing values = 8 and 9

Value label information for FINELEAC

- Value = 1 Label = None
- Value = 2Label = Minor repair Value = 3 Label = Major repair

Value = 4 Label = Replace Value = 5 Label = Install

**Pos. = 18** Variable = FINCHEAT Variable label = Space heating: Primary heating - present This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FINCHEATValue = 1Label = YesValue = 2Label = NoValue = 7Label = Section not applicableValue = 8Label = Question not applicableValue = 9Label = Unknown

### **Pos. =** 19 **Variable =** FINCHPHS **Variable label =** Space heating: Primary heating - main heat

### source in winter

This variable is numeric, the SPSS measurement level is nominal.

SPSS user missing values = 7 and 8 and 9

Value label information for FINCHPHS

Value = 1Label = YesValue = 2Label = NoValue = 7Label = Section not applicableValue = 8Label = Question not applicableValue = 9Label = Unknown

### Pos. = 20 Variable = FINCHLOC Variable label = Space heating: Primary heating - location of

system

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 8 and 9

Value label information for FINCHLOC

- Value = 1 Label = Individual
- Value = 2 Label = Estate Value = 3 Label = Block
- Value = 4 Label = Group of dwellings
- Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

# **Pos. =** 21 **Variable =** FINCHNOD **Variable label =** Space heating: Primary heating - number of dwellings served (if communal)

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 888 and 999

Value label information for FINCHNODValue = 888Label = Question not applicableValue = 999Label = Unknown

### **Pos. =** 22 **Variable =** FINCHPHG **Variable label =** Space heating: Primary heating - group

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 8 and 9

Value label information for FINCHPHG

Value = 1 Label = Central heating (wet radiators)

- Value = 2 Label = Storage heaters
- Value = 3 Label = Warm air
- Value = 4 Label = Communal/CHP
- Value = 5 Label = Electric ceiling/ underfloor
- Value = 6 Label = Room heaters
- Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

### **Pos. =** 23 **Variable = FINCHTYP Variable label = Space heating - primary heating fuel** This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 88 and 99

Value label information for FINCHTYP Value = 1 Label = Mains gas Value = 2 Label = Bulk LPG gas

| Value = 3               | Label = Bottled gas              |
|-------------------------|----------------------------------|
| Value = 4               | Label = Oil                      |
| Value = 5               | Label = Coal                     |
| Value = 6               | Label = Smokeless fuel           |
| Value = 7               | Label = Anthracite               |
| Value = 8               | Label = Wood                     |
| Value = 9               | Label = Standard electricity     |
| Value = 10              | Label = 7hr tariff electricity   |
| Value = 11              | Label = 10hr tariff electricity  |
| Value = 12              | Label = 24hr tariff electricity  |
| Value = 13              | Label = CHP/ Wates heat communal |
| Value = 14              | Label = From communal boiler     |
| Value = <mark>88</mark> | Label = Question not applicable  |
| Value = 99              | Label = Unknown                  |

#### Pos. = 24Variable = FINCHPHT Variable label = Space heating - primary heating type

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 8 and 9

Value label information for FINCHPHT

- Value = 1 Label = Standard
- Value = 2 Label = Back boiler Value = 3Label = Combination
- Value = 4Label = Condensing
- Value = 5
- Label = Condensing combi Label = Combined primary storage unit Value = 6
- Label = No boiler Value = 7
- Label = Question not applicable Value = 8
- Label = Unknown Value = 9

#### Pos. = 25 Variable = FINCHBCD Variable label = Space heating: Primary heating appliance -

### code

This variable is *string* the SPSS measurement level is *nominal*.

Value label information for FINCHBCD Value = 888 Label = Question not applicable Value = 999 Label = Unknown

#### Pos. = 26 Variable = FINCHBAC Variable label = Space heating: Primary heating appliance -

### action

This variable is *numeric*, the SPSS measurement level is *nominal*.

### SPSS user missing values = 8 and 9

Value label information for FINCHBAC Value = 1 Label = None Value = 2 Label = Minor repair Value = 3 Label = Major repair Value = 4Label = Replace Label = Question not applicable Value = 8 Value = 9 Label = Unknown

Pos. = 27 Variable label = Space heating: Primary heating appliance - age Variable = FINCHBAG This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing value = 99

Value label information for FINCHBAG Value = 88 Label = Same as dwelling Value = 99Label = Unknown

#### Pos. = 28Variable = FINCHDAC Variable label = Space heating: Primary heating distribution action

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 8 and 9

Value label information for FINCHDAC Value = 1Label = None

Value = 2 Label = Minor repair Value = 3Label = Major repair Value = 4Label = Replace

Value = 8 Label = Question not applicable Value = 9 Label = Unknown

**Pos. =** 29 **Variable =** FINCHDAG **Variable label =** Space heating: Primary heating distribution - age

This variable is *numeric*, the SPSS measurement level is *scale*. SPSS user missing value = 99

Value label information for FINCHDAGValue = 88Label = Same as dwellingValue = 99Label = Unknown

## **Pos.** = 30 **Variable = FINCHBMA Variable label =** Space heating - manufacturer name (if boiler driven)

This variable is string the SPSS measurement level is nominal.

**Pos.** = 31 **Variable** = FINCHBMO **Variable** label = Space heating - model name/number (if boiler driven)

This variable is *string* the SPSS measurement level is *nominal*.

**Pos. =** 32 **Variable =** FINCHOFF **Variable label =** Space heating: Primary heating controls - overall on/off

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FINCHOFFValue = 1Label = YesValue = 2Label = NoValue = 3Label = UnobservedValue = 7Label = Section not applicableValue = 8Label = Question not applicableValue = 9Label = Unknown

## **Pos. =** 33 **Variable =** FINCHTHE **Variable label =** Space heating: Primary heating controls - boiler thermostat

This variable is numeric, the SPSS measurement level is nominal.

SPSS user missing values = 7 and 8 and 9

Value label information for FINCHTHE

Value = 1 Label = Yes

Value = 3 Label = Unobserved

```
Value = 7 Label = Section not applicable
```

- Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

Pos. = 34 Variable = FINCHTIM

```
Variable label = Space heating: Primary heating controls -
```

central timer

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FINCHTIM

```
Value = 1 Label = Yes
```

```
Value = 2 Label = No
```

```
Value = 3 Label = Unobserved
Value = 7 Label = Section not applie
```

Value = 7 Label = Section not applicable Value = 8 Label = Question not applicable

Value = 9 Label = Unknown

### Pos. = 35 Variable = FINCHOVE Variable label = Space heating: Primary heating controls -

### manual override on timer

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FINCHOVE Value = 1 Label = Yes

Value = 2 Label = No

- Value = 3 Label = Unobserved
- Value = 7Label = Section not applicable
- Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

#### Pos. = 36 Variable = FINCHROM Variable label = Space heating: Primary heating controls radiator thermostat

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FINCHROM

- Value = 1 Label = Yes
- Value = 2Label = No
- Value = 3Label = Unobserved
- Value = 7 Label = Section not applicable
- Value = 8 Label = Question not applicable
- Value = 9Label = Unknown

#### Pos. = 37 Variable = FINCHCON Variable label = Space heating: Primary heating controls -

### radiator controls (manual)

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

- Value label information for FINCHCON
  - Value = 1 Label = Yes
  - Value = 2Label = No
  - Value = 3Label = Unobserved
  - Value = 7 Label = Section not applicable
  - Label = Question not applicable Value = 8
  - Value = 9 Label = Unknown

#### Pos. = 38 Variable = FINCHTRV Variable label = Space heating: Primary heating controls -

### thermostatic radiator values (TRVs)

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FINCHTRV

- Value = 1 Label = Yes Label = No Value = 2Value = 3 Label = Unobserved Value = 7 Label = Section not applicable Label = Question not applicable Value = 8
- Value = 9Label = Unknown

#### Pos. = 39Variable = FINCHTZC Variable label = Space heating: Primary heating controls - time and temperature zone control

This variable is *numeric*, the SPSS measurement level is *nominal*.

### SPSS user missing values = 7 and 8 and 9

Value label information for FINCHTZC

- Value = 1 Label = Yes
- Value = 2 Label = No
- Value = 3Label = Unobserved
- Value = 7 Label = Section not applicable
- Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

#### Pos. = 40Variable = FINCHDST

### Variable label = Space heating: Primary heating controls -

### delayed start thermostat

This variable is *numeric*, the SPSS measurement level is *nominal*.

### SPSS user missing values = 8 and 9

### Value label information for FINCHDST

- Value = 1 Label = Yes Value = 2I abel = No
- Value = 3
- Label = Unobserved Value = 7
- Label = Section not applicable Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

#### Pos. = 41 Variable = FINSHMCC Variable label = Space heating: Storage heater controls -

manual charge control

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FINSHMCC

- Value = 1 Label = Yes
- Value = 2Label = No
- Value = 3 Label = Unobserved
- Label = Section not applicable Value = 7
- Value = 8 Label = Question not applicable
- Value = 9Label = Unknown

#### Pos. = 42Variable = FINSHACC Variable label = Space heating: Storage heater controls -

### automatic charge control

This variable is *numeric*, the SPSS measurement level is *nominal*.

```
SPSS user missing values = 7 and 8 and 9
```

Value label information for FINSHACC

- Value = 1 Label = Yes
- Value = 2Label = No
- Label = Unobserved Value = 3
- Value = 7 Label = Section not applicable
- Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

#### Pos. = 43Variable = FINSHCTC Variable label = Space heating: Storage heater controls - select

### type control

This variable is *numeric*, the SPSS measurement level is *nominal*.

### SPSS user missing values = 7 and 8 and 9

Value label information for FINSHCTC Value = 1 Label = Yes Value = 2 Label = No Value = 3Label = Unobserved Value = 7 Label = Section not applicable Value = 8Label = Question not applicable Value = 9Label = Unknown

#### Pos. = 44Variable = FINOHEAT Variable label = Space heating: Other heating - present

This variable is *numeric*, the SPSS measurement level is *nominal*.

### SPSS user missing values = 7 and 8 and 9

- Value label information for FINOHEAT
  - Value = 1 Label = Yes Value = 2Label = No Label = Unobserved Value = 3Value = 7Label = Section not applicable Value = 8 Label = Question not applicable
  - Value = 9 Label = Unknown

#### Pos. = 45Variable = FINOHPHS Variable label = Space heating: Other heating - main source in

### winter

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FINOHPHS Value = 1Label = Yes

- Value = 2 Label = No
- Value = 3Label = Unobserved
- Value = 7 Label = Section not applicable
- Value = 8Label = Question not applicable

Value = 9Label = Unknown

```
Pos. = 46
            Variable = FINOHTYP
                                      Variable label = Space heating: Other heating - type of system
This variable is numeric, the SPSS measurement level is nominal.
SPSS user missing values = 88 and 99
```

Value label information for FINOHTYP

| Value = 1               | Label = Main gas fire open flue                          |
|-------------------------|--|
| Value = 2               | Label = Main gas fire Balanced flue                      |
| Value = 3               | Label = Main gas fire Fan assisted                       |
| Value = 4               | Label = Main gas fire Condensing                         |
| Value = 5               | Label = Main gas fire Live effect - sealed               |
| Value = 6               | Label = Main gas fire Live effect - fan assisted         |
| Value = 7               | Label = Main gas fire Decorative - open                  |
| Value = 8               | Label = Main gas fire flueless                           |
| Value = 9               | Label = Main gas fire unknown mains gas                  |
| Value = 10              | Label = Mains gas fire LPG fixed heaters                 |
| Value = 11              | Label = Mains gas fire Electric panel/Convector/Radiator |
| Value = 12              | Label = Mains gas fire Electric portable                 |
| Value = 13              | Label = Mains gas fire Individual storage heater         |
| Value = 14              | Label = Mains gas fire Solid fuel open fire              |
| Value = 15              | Label = Mains gas fire Solid fuel stove/space heater     |
| Value = 16              | Label = Mains gas fire Paraffin portable heaters         |
| Value = 17              | Label = Mains gas fire other                             |
| Value = 18              | Label = Mains gas fire Question not applicable           |
| Value = <mark>88</mark> | Label = Question not applicable                          |
| $V_{alua} = 00$         | Label - Unknown  |

Value = 99Label = Unknown

Pos. = 47 Variable label = Space heating: Other heating - action Variable = FINOHACT

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 8 and 9

- Value label information for FINOHACT Value = 1 Label = None Value = 2Label = Minor repair Value = 3 Label = Major repair Value = 4Label = Replace Value = 8
- Label = Question not applicable
- Value = 9 Label = Unknown

#### Pos. = 48Variable = FINOHAGE Variable label = Space heating: Other heating - age

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing value = 99

Value label information for FINOHAGE Value = 88 Label = Same as dwelling Value = 99 Label = Unknown

Pos. = 49 Variable = FINWHEAT Variable label = Space heating: Hot water system - present This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9 Value label information for FINWHEAT

- Value = 1 Label = Yes Value = 2Label = No Value = 7 Label = Section not applicable Value = 8Label = Question not applicable
- Value = 9 Label = Unknown

#### Pos. = 50 Variable = FINWHCPR Variable label = Space heating: Hot water system - boiler with central heating present

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FINWHCPR

- Label = Yes Value = 1
- Value = 2Label = No
- Value = 7 Label = Section not applicable
- Value = 8 Label = Question not applicable

Value = 9 Label = Unknown

#### Pos. = 51 Variable label = Space heating: Hot water system - boiler (water Variable = FINWHOPR heating only) present

This variable is *numeric*, the SPSS measurement level is *nominal*.

### SPSS user missing values = 7 and 8 and 9

| Value label | Information for FINWHOPR        |
|-------------|---------------------------------|
| Value = 1   | Label = Yes                     |
| Value = 2   | Label = No                      |
| Value = 7   | Label = Section not applicable  |
| Value = 8   | Label = Question not applicable |
| Value = 9   | Label = Unknown                 |

### **Pos.** = 52 **Variable** = FINWHOTY **Variable label** = Space heating: Hot water system - boiler (water

### heating only) fuel type

- • • •

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 88 and 99

| Value | label | information for FINWHOTY |
|-------|-------|--------------------------|
|       |       |                          |

| Value = 1               | Label = Mains gas                |
|-------------------------|----------------------------------|
| Value = 2               | Label = Bulk LPG gas             |
| Value = 3               | Label = Bottled gas              |
| Value = 4               | Label = Oil                      |
| Value = 5               | Label = Coal                     |
| Value = 6               | Label = Smokeless fuel           |
| Value = 7               | Label = Anthracite               |
| Value = 8               | Label = Wood                     |
| Value = 9               | Label = Standard electricity     |
| Value = 10              | Label = 7hr tariff electricity   |
| Value = 11              | Label = 10hr tariff electricity  |
| Value = 12              | Label = 24hr tariff electricity  |
| Value = 13              | Label = CHP/ Wates heat communal |
| Value = 14              | Label = From communal boiler     |
| Value = <mark>88</mark> | Label = Question not applicable  |
| Value = 99              | Label = Unknown                  |
|                         |                                  |

# **Pos. =** 53 **Variable =** FINWHOAC **Variable label =** Space heating: Hot water system - boiler (water heating only) action

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 8 and 9

Value label information for FINWHOAC

- Value = 1 Label = None
- Value = 2 Label = Minor repair
- Value = 3 Label = Major repair
- Value = 4Label = ReplaceValue = 8Label = Question not applicable
- Value = 9 Label = Unknown

# **Pos.** = 54 **Variable** = FINWHOAG **Variable label** = Space heating: Hot water system - boiler (water heating only) age

This variable is *numeric*, the SPSS measurement level is *scale*.

### SPSS user missing value = 99

Value label information for FINWHOAG Value = 88 Label = Same as dwelling Value = 99 Label = Unknown

# **Pos. =** 55 **Variable =** FINWHXPR **Variable label =** Space heating: Hot water system - back boiler (water heating only) present

This variable is *numeric*, the SPSS measurement level is *nominal*.

### SPSS user missing values = 7 and 8 and 9

Value label information for FINWHXPR

- Value = 1 Label = Yes
- Value = 2 Label = No
- Value = 7 Label = Section not applicable
- Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

## **Pos. =** 56 **Variable =** FINWHXTY **Variable label =** Space heating: Hot water system - back boiler (water heating only) fuel type

This variable is *numeric*, the SPSS measurement level is *nominal*.

### SPSS user missing values = 88 and 99

| Value label info        | rmation for FINWHXTY             |
|-------------------------|----------------------------------|
| Value = 1               | Label = Mains gas                |
| Value = 2               | Label = Bulk LPG gas             |
| Value = 3               | Label = Bottled gas              |
| Value = 4               | Label = Oil                      |
| Value = 5               | Label = Coal                     |
| Value = 6               | Label = Smokeless fuel           |
| Value = 7               | Label = Anthracite               |
| Value = 8               | Label = Wood                     |
| Value = 9               | Label = Standard electricity     |
| Value = 10              | Label = 7hr tariff electricity   |
| Value = 11              | Label = 10hr tariff electricity  |
| Value = 12              | Label = 24hr tariff electricity  |
| Value = 13              | Label = CHP/ Wates heat communal |
| Value = 14              | Label = From communal boiler     |
| Value = <mark>88</mark> | Label = Question not applicable  |
| Value = 99              | Label = Unknown                  |
|                         |                                  |

## **Pos. =** 57 **Variable =** FINWHXAC **Variable label =** Space heating: Hot water system - back boiler (water heating only) action

This variable is numeric, the SPSS measurement level is nominal.

SPSS user missing values = 8 and 9

Value label information for FINWHXAC

- Value = 1 Label = None Value = 2 Label = Minor repair
- Value = 3 Label = Major repair
- Value = 4 Label = Replace
- Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

## **Pos. =** 58 **Variable =** FINWHXAG **Variable label =** Space heating: Hot water system - back boiler (water heating only) age

This variable is *numeric*, the SPSS measurement level is *scale*.

### SPSS user missing value = 99

Value label information for FINWHXAGValue = 88Label = Same as dwellingValue = 99Label = Unknown

### Pos. = 59 Variable = FINWHIPR Variable label = Space heating: Hot water system - single

immersion heater present

This variable is numeric, the SPSS measurement level is nominal.

SPSS user missing values = 7 and 8 and 9

- Value label information for FINWHIPR

   Value = 1
   Label = Yes

   Value = 2
   Label = No

   Value = 7
   Label = Section not applicable

   Value = 8
   Label = Question not applicable
- Value = 9 Label = Unknown

### Pos. = 60 Variable = FINWHITY Variable label = Space heating: Hot water system - single

### immersion heater fuel type

This variable is *numeric*, the SPSS measurement level is *nominal*.

### SPSS user missing values = 88 and 99

Value label information for FINWHITY Value = 1 Label = Mains gas Label = Bulk LPG gas Value = 2Value = 3Label = Bottled gas Value = 4 Label = Oil Value = 5Label = Coal Value = 6Label = Smokeless fuel Value = 7 Label = Anthracite Value = 8 Label = Wood Value = 9 Label = Standard electricity Value = 10 Label = 7hr tariff electricity

| Value = 11              | Label = 10hr tariff electricity  |
|-------------------------|----------------------------------|
| Value = 12              | Label = 24hr tariff electricity  |
| Value = 13              | Label = CHP/ Wates heat communal |
| Value = 14              | Label = From communal boiler     |
| Value = <mark>88</mark> | Label = Question not applicable  |
| Value = <mark>99</mark> | Label = Unknown                  |

### Pos. = 61 Variable = FINWHIAC Variable label = Space heating: Hot water system - single

### immersion heater action

This variable is *numeric*, the SPSS measurement level is *nominal*. SPSS user missing values = 8 and 9

- Value label information for FINWHIAC
  - Value = 1 Label = None
  - Value = 2 Label = Minor repair
  - Value = 3 Label = Major repair
- Value = 4 Label = Replace
- Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

```
Pos. = 62 Variable = FINWHIAG Variable label = Space heating: Hot water system - single
```

immersion heater age

```
This variable is numeric, the SPSS measurement level is scale.
```

SPSS user missing value = 99

Value label information for FINWHIAG Value = 88 Label = Same as dwelling

```
Value = 99 Label = Unknown
```

### **Pos.** = 63 **Variable** = FINWHDPR **Variable label** = Space heating: Hot water system - dual

immersion heater present

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FINWHDPR

- Value = 1 Label = Yes
- Value = 2 Label = No
- Value = 7 Label = Section not applicable
- Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

### **Pos. =** 64 **Variable = FINWHDTY Variable label =** Space heating: Hot water system - dual

### immersion heater fuel type

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 88 and 99

| issing values           |                                  |
|-------------------------|----------------------------------|
| Value label infor       | mation for FINWHDTY              |
| Value = 1               | Label = Mains gas                |
| Value = 2               | Label = Bulk LPG gas             |
| Value = 3               | Label = Bottled gas              |
| Value = 4               | Label = Oil                      |
| Value = 5               | Label = Coal                     |
| Value = 6               | Label = Smokeless fuel           |
| Value = 7               | Label = Anthracite               |
| Value = 8               | Label = Wood                     |
| Value = 9               | Label = Standard electricity     |
| Value = 10              | Label = 7hr tariff electricity   |
| Value = 11              | Label = 10hr tariff electricity  |
| Value = 12              | Label = 24hr tariff electricity  |
| Value = 13              | Label = CHP/ Wates heat communal |
| Value = 14              | Label = From communal boiler     |
| Value = <mark>88</mark> | Label = Question not applicable  |
| Value = 99              | Label = Unknown                  |
|                         |                                  |

Pos. = 65 Variable = FINWHDAC

Variable label = Space heating: Hot water system - dual

immersion heater action

This variable is *numeric*, the SPSS measurement level is *nominal*. SPSS user missing values = 8 and 9 Value label information for FINWHDACValue = 1Label = NoneValue = 2Label = Minor repairValue = 3Label = Major repairValue = 4Label = ReplaceValue = 8Label = Question not applicableValue = 9Label = Unknown

### Pos. = 66 Variable = FINWHDAG Variable label = Space heating: Hot water system - dual

immersion heater age

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing value = 99

Value label information for FINWHDAG Value = 88 Label = Same as dwelling

Value = 99 Label = Unknown

## **Pos. =** 67 **Variable =** FINWHSPR **Variable label =** Space heating: Hot water system - separate instantaneous heater (single point) present

This variable is numeric, the SPSS measurement level is nominal.

SPSS user missing values = 7 and 8 and 9

Value label information for FINWHSPR

Value = 1Label = YesValue = 2Label = NoValue = 7Label = Section not applicableValue = 8Label = Question not applicableValue = 9Label = Unknown

### **Pos. =** 68 **Variable =** FINWHSTY **Variable label =** Space heating: Hot water system - separate

instantaneous heater (single point) fuel type

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 88 and 99

Value label information for FINWHSTY

Value = 1 Label = Mains gas Value = 2 Label = Bulk LPG gas Value = 3Label = Bottled gas Label = Oil Value = 4Value = 5 Label = Coal Value = 6 Label = Smokeless fuel Value = 7 Label = Anthracite Value = 8 Label = Wood Value = 9 Label = Standard electricity Value = 10 Label = 7hr tariff electricity Value = 11 Label = 10hr tariff electricity Value = 12Label = 24hr tariff electricity Value = 13Label = CHP/ Wates heat communal Value = 14Label = From communal boiler Value = 88Label = Question not applicable Value = 99 Label = Unknown

### **Pos. =** 69 **Variable = FINWHSAC Variable label =** Space heating: Hot water system - separate

### instantaneous heater (single point) action

This variable is *numeric*, the SPSS measurement level is *nominal*.

```
SPSS user missing values = 8 and 9
```

Value label information for FINWHSAC

- Value = 1 Label = None
- Value = 2 Label = Minor repair Value = 3 Label = Major repair
- Value = 3 Label = Major re Value = 4 Label = Replace
- Value = 4 Label = Replace Value = 8 Label = Question not applicable

Value = 9 Label = Unknown

**Pos.** = 70 **Variable** = FINWHSAG **Variable label** = Space heating: Hot water system - separate instantaneous heater (single point) age

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing value = 99

Value label information for FINWHSAG

Value = 88 Label = Same as dwelling Value = 99 Label = Unknown

## **Pos. =** 71 **Variable =** FINWHMPR **Variable label =** Space heating: Hot water system - separate instantaneous heater (multi point) present

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FINWHMPR

- Value = 1 Label = Yes
- Value = 2 Label = No
- Value = 7Label = Section not applicableValue = 8Label = Question not applicable
- Value = 9 Label = Unknown

## **Pos. =** 72 **Variable =** FINWHMTY **Variable label =** Space heating: Hot water system - separate instantaneous heater (multi point) fuel type

This variable is numeric, the SPSS measurement level is nominal.

SPSS user missing values = 88 and 99

Value label information for FINWHMTY Value = 1 Label = Mains gas

| Value = 1  | Label = Mains gas                |
|------------|----------------------------------|
| Value = 2  | Label = Bulk LPG gas             |
| Value = 3  | Label = Bottled gas              |
| Value = 4  | Label = Oil                      |
| Value = 5  | Label = Coal                     |
| Value = 6  | Label = Smokeless fuel           |
| Value = 7  | Label = Anthracite               |
| Value = 8  | Label = Wood                     |
| Value = 9  | Label = Standard electricity     |
| Value = 10 | Label = 7hr tariff electricity   |
| Value = 11 | Label = 10hr tariff electricity  |
| Value = 12 | Label = 24hr tariff electricity  |
| Value = 13 | Label = CHP/ Wates heat communal |
| Value = 14 | Label = From communal boiler     |
| Value = 88 | Label = Question not applicable  |
| Value = 99 | Label = Unknown                  |
|            |                                  |

## **Pos. =** 73 **Variable =** FINWHMAC **Variable label =** Space heating: Hot water system - separate instantaneous heater (multi point) action

This variable is numeric, the SPSS measurement level is nominal.

SPSS user missing values = 8 and 9

Value label information for FINWHMAC

- Value = 1 Label = None
- Value = 2 Label = Minor repair
- Value = 3 Label = Major repair
- Value = 4 Label = Replace
- Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

## **Pos.** = 74 **Variable = FINWHMAG Variable label =** Space heating: Hot water system - separate

instantaneous heater (multi point) age

This variable is *numeric*, the SPSS measurement level is *scale*.

### SPSS user missing value = 99

Value label information for FINWHMAG Value = 88 Label = Same as dwelling Value = 99 Label = Unknown

value = 99 Label = Unknown

**Pos. =** 75 **Variable =** FINWHZPR **Variable label =** Space heating: Hot water system - communal present

This variable is *numeric*, the SPSS measurement level is *nominal*.

```
SPSS user missing values = 7 and 8 and 9
Value label information for FINWHZPR
```

| Value = 1 | Label = Yes                     |
|-----------|---------------------------------|
| Value = 2 | Label = No                      |
| Value = 7 | Label = Section not applicable  |
| Value = 8 | Label = Question not applicable |
| Value = 9 | Label = Unknown                 |

**Pos. =** 76 **Variable = FINWHZTY Variable label =** Space heating: Hot water system - communal

### fuel type

This variable is *numeric*, the SPSS measurement level is *nominal*.

```
SPSS user missing values = 88 and 99
```

| Value label infor | mation for FINWHZTY              |  |
|-------------------|----------------------------------|--|
| Value = 1         | Label = Mains gas                |  |
| Value = 2         | Label = Bulk LPG gas             |  |
| Value = 3         | Label = Bottled gas              |  |
| Value = 4         | Label = Oil                      |  |
| Value = 5         | Label = Coal                     |  |
| Value = 6         | Label = Smokeless fuel           |  |
| Value = 7         | Label = Anthracite               |  |
| Value = 8         | Label = Wood                     |  |
| Value = 9         | Label = Standard electricity     |  |
| Value = 10        | Label = 7hr tariff electricity   |  |
| Value = 11        | Label = 10hr tariff electricity  |  |
| Value = 12        | Label = 24hr tariff electricity  |  |
| Value = 13        | Label = CHP/ Wates heat communal |  |
| Value = 14        | Label = From communal boiler     |  |
| Value = 88        | Label = Question not applicable  |  |
| Value = 99        | Label = Unknown                  |  |

### Pos. = 77 Variable = FINWHZAG Variable label = Space heating: Hot water system - communal

age

This variable is *numeric*, the SPSS measurement level is *scale*. SPSS user missing value = 99

Value label information for FINWHZAG Value = 88 Label = Same as dwelling Value = 99 Label = Unknown

### Pos. = 78 Variable = FINWHYPR Variable label = Space heating: Hot water system - other

### system specify

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

 Value label information for FINWHYPR

 Value = 1
 Label = Yes

 Value = 2
 Label = No

 Value = 7
 Label = Section not applicable

 Value = 8
 Label = Question not applicable

 Value = 9
 Label = Unknown

```
Pos. = 79 Variable = FINWHYSP Variable label = Space heating: Hot water system - other
```

system present

This variable is *string* the SPSS measurement level is *nominal*.

**Pos. =** 80 **Variable =** FINWHYTY **Variable label =** Space heating: Hot water system - other

### system fuel type

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 88 and 99

| Value label info | rmation for FINWHYTY   |
|------------------|------------------------|
| Value = 1        | Label = Mains gas      |
| Value = 2        | Label = Bulk LPG gas   |
| Value = 3        | Label = Bottled gas    |
| Value = 4        | Label = Oil            |
| Value = 5        | Label = Coal           |
| Value = 6        | Label = Smokeless fuel |
| Value = 7        | Label = Anthracite     |
| Value = 8        | Label = Wood           |
|                  |                        |

| Value = 9  | Label = Standard electricity     |
|------------|----------------------------------|
| Value = 10 | Label = 7hr tariff electricity   |
| Value = 11 | Label = 10hr tariff electricity  |
| Value = 12 | Label = 24hr tariff electricity  |
| Value = 13 | Label = CHP/ Wates heat communal |
| Value = 14 | Label = From communal boiler     |
| Value = 15 | Label = Solar panels on roof     |
| Value = 16 | Label = Other                    |
| Value = 88 | Label = Question not applicable  |
| Value = 99 | Label = Unknown                  |

#### Pos. = 81 Variable = FINWHYAC Variable label = Space heating: Hot water system - other

### system action

This variable is *numeric*, the SPSS measurement level is *nominal*. SPSS user missing values = 8 and 9 Value label information for FINWHYAC

Value = 1 Label = None Value = 2Label = Minor repair Value = 3 Label = Major repair Value = 4Label = Replace Value = 8 Label = Question not applicable Label = Unknown Value = 9

#### Pos. = 82 Variable = FINWHYAG Variable label = Space heating: Hot water system - other system age

This variable is *numeric*, the SPSS measurement level is *scale*.

```
SPSS user missing value = 99
```

Value label information for FINWHYAG Value = 88 Label = Same as dwelling

Value = 99 Label = Unknown

#### Pos. = 83Variable = FINWHCYL Variable label = Space heating: Cylinder - present

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FINWHCYL

- Value = 1 Label = Yes
- Value = 2 Label = No
- Value = 7 Label = Section not applicable
- Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

#### Pos. = 84Variable = FINWHSIZ Variable label = Space heating: Cylinder - size/volume (I)

This variable is *numeric*, the SPSS measurement level is *nominal*.

### SPSS user missing values = 8 and 9

Value label information for FINWHSIZ

- Value = 1 Label = 110
- Value = 2Label = 140
- Value = 3Label = 210
- Value = 4Label = 245
- Value = 8Label = Question not applicable
- Value = 9 Label = Unknown

```
Variable label = Space heating: Cylinder - insulation type
Pos. = 85
            Variable = FINWHINS
This variable is numeric, the SPSS measurement level is nominal.
```

### SPSS user missing values = 8 and 9

Value label information for FINWHINS

- Label = Foam Value = 1 Value = 2Label = Jacket
- Value = 3Label = Other
- Value = 4Label = None
- Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown
- Pos. = 86 Variable = FINWHINT Variable label = Space heating: Cylinder - insulation thickness

### (mm)

This variable is *numeric*, the SPSS measurement level is *nominal*.

### SPSS user missing values = 8 and 9

Value label information for FINWHINT

| Value = 1 | Label = 0                       |
|-----------|---------------------------------|
| Value = 2 | Label = 12.5                    |
| Value = 3 | Label = 38                      |
| Value = 4 | Label = <u>50</u>               |
| Value = 5 | Label = 80                      |
| Value = 6 | Label = 100                     |
| Value = 7 | Label = 150                     |
| Value = 8 | Label = Question not applicable |
| Value = 9 | Label = Unknown                 |

### Pos. = 87 Variable = FINWHTIM Variable label = Space heating: Water heating controls - time

### clock for water present

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FINWHTIMValue = 1Label = YesValue = 2Label = NoValue = 3Label = UnobservedValue = 7Label = Section not applicableValue = 8Label = Question not applicableValue = 9Label = Unknown

## **Pos. =** 88 **Variable =** FINWHTHE **Variable label =** Space heating: Water heating controls - cylinder thermostat

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FINWHTHE

Value = 1 Label = Yes

Value = 2 Label = No

Value = 3 Label = Unobserved Value = 7 Label = Section not applicable

Value = 7 Label = Section not applicable Value = 8 Label = Question not applicable

Value = 9 Label = Unknown

### Pos. = 89 Variable = FINWHAIR Variable label = Space heating: Airing cupboard - present

This variable is *numeric*, the SPSS measurement level is *nominal*.

### SPSS user missing values = 7 and 8 and 9

 Value label information for FINWHAIR

 Value = 1
 Label = Yes

 Value = 2
 Label = No

 Value = 7
 Label = Section not applicable

- Value = 7 Label = Section not applicable
- Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

### **Pos. =** 90 **Variable =** FINWHASS **Variable label =** Space heating: Airing cupboard - sufficient

### shelving

This variable is *numeric*, the SPSS measurement level is *nominal*. SPSS user missing values = 7 and 8 and 9

Value label information for FINWHASS

- Value = 1 Label = Yes
- Value = 2 Label = No
- Value = 7 Label = Section not applicable
- Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

### Pos. = 91 Variable = FLIHOFLT Variable label = Loft - house or flat

This variable is numeric, the SPSS measurement level is nominal.

```
SPSS user missing values = 8 and 9
```

Value label information for FLIHOFLT

Value = 1Label = House/bungalowValue = 2Label = Top floor flatValue = 3Label = Mid floor flatValue = 4Label = Ground floor flatValue = 5Label = Basement flatValue = 8Label = Question not applicableValue = 9Label = Unknown

### Pos. = 92 Variable = FLITYPES Variable label = Loft - type

This variable is numeric, the SPSS measurement level is nominal.

SPSS user missing values = 8 and 9

- Value label information for FLITYPES
- Value = 1 Label = Fully boarded
- Value = 2 Label = No boarding or partial boarding
- Value = 3 Label = Room(s) with permanent stairs
- Value = 4 Label = No loft flat or very shallow pitch
- Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

### Pos. = 93 Variable = FLIINSUL Variable label = Loft - roof insulation above livingspace

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 8 and 9

Value label information for FLIINSUL

- Value = 1 Label = Yes
- Value = 2 Label = No
- Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

### Pos. = 94 Variable = FLIINSTY Variable label = Loft - type of Loft insulation

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 8 and 9

Value label information for FLIINSTY

- Value = 1 Label = Minerals
- Value = 2 Label = Vermiculite beads
- Value = 3 Label = High performance quilt
- Value = 4 Label = Rigid foam board
- Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

### Pos. = 95 Variable = FLITHICK Variable label = Loft - thickness of insulation (mm)

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 88 and 99

Value label information for FLITHICK Value = 0 Label = Non insulation Value = 1 Label = 25mmValue = 2 Label = 50mm Value = 3Label = 75mm Value = 4 Label = 100mm Value = 5Label = 125mm Value = 6 Label = 150mm Value = 7 Label = 200mm Value = 8 Label = 250mm Value = 9 Label = 300mm Value = 10Label = >300mm Value = 88 Label = Question not applicable Label = Unknown Value = 99

### Pos. = 96 Variable = FLIINFOR

LINFOR Variable label = Loft - collection of information from

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 8 and 9

Value label information for FLIINFOR Value = 1 Label = Inspection

Value = 2Label = OccupantValue = 8Label = Question not applicableValue = 9Label = Unknown

#### Pos. = 97 Variable = FLIPROBS Variable label = Loft - roof structure problems seen

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FLIPROBS Value = 1 Label = Yes Value = 2Label = NoValue = 8 Label = Question not applicable Value = 9Label = Unknown

#### Pos. = 98 Variable = FLIDESC Variable label = Loft - roof structure problems described

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9 Value label information for FLIDESC

- Value = 1 Label = Yes Value = 2Label = No
- Value = 3
- Label = Unobserved Value = 8 Label = Question not applicable
- Label = Unknown Value = 9

Pos. = 99 Variable = GR2 Variable label = Property Survey grossing factor

This variable is *numeric*, the SPSS measurement level is *scale*.

Pos. = 100 Variable = p2

Variable label = Coded HRP age

This variable is *numeric*, the SPSS measurement level is *nominal*.

- Value label information for p2
- Value = 1 Label = 18 - 29
- Value = 2Label = 30 - 44 Value = 3 Label = 45 - 64
- Value = 4 Label = 65 and over

#### **Pos.** = 101 Variable = FODDTYPE Variable label = Dwelling description - dwelling type

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing value = 9

Value label information for FODDTYPE

Value = 1 Label = End terrace Value = 2Label = Mid terrace Value = 3 Label = Semi-detached Value = 4 Label = Detached Value = 5 Label = Temporary Value = 6 Label = Purpose built Value = 7 Label = Converted Value = 8 Label = Non residential plus flat Value = 9 Label = Unknown

Pos. = 102 Variable = FODCONST Variable label = Dwelling description - construction date

This variable is *numeric*, the SPSS measurement level is *nominal*.

Value label information for FODCONST Value = 1Label = Pre 1850Value = 2Label = 1850 - 1899 Value = 3 Label = 1890 - 1918 Value = 4 Label = 1919 - 1944 Value = 5 Label = 1945 - 1964 Value = 6 Label = 1965 - 1974 Value = 7Label = 1975 - 1980 Value = 8Label = 1981 - 1990 Value = 9 Label = Post 1990

Pos. = 103 Variable = hy17Variable label = Vulnerable households (those with a child under 16 years or adult over 60 years or adult with long-term limiting illness) (derived variable) This variable is *numeric*, the SPSS measurement level is *scale*. Value label information for hv17

Value = 0 Label = Not Value = 1Label = Vulnerable household

### Pos. = 104 Variable = hv21r1

### Variable label = Tenure

(derived variable)

This variable is *numeric*, the SPSS measurement level is *nominal*.

- Value label information for hv21r1 Value = 1 Label = Owner-oc
  - Label = Owner-occupied
- Value = 2 Value = 3 Label = Local authority Label = Housing Association Label = Private rented
- Value = 4

## **UK Data Archive Data Dictionary**

### **File-level information:**

File Name = sss20460 080703 v2 liw ps 2004 shape Number of variables = 47 Number of cases = 2466

### Variable-level information:

Pos. = 1Variable = addno Variable label = Address number This variable is *numeric*, the SPSS measurement level is *scale*.

Variable = hhno Variable label = Household number Pos. = 2This variable is *numeric*, the SPSS measurement level is *scale*.

#### Pos. = 3Variable = FSHADDIT Variable label = House/module shape - location of additional

part

This variable is *numeric*, the SPSS measurement level is *nominal*. SPSS user missing values = 88 and 99

> Value label information for FSHADDIT Value = 1 Label = Front elevation - left Value = 2Label = Front elevation - centre Value = 3 Label = Front elevation - right Value = 4Label = Back elevation - left Value = 5 Label = Back elevation - centre Value = 6Label = Back elevation - right Value = 7 Label = Left elevation - front Value = 8 Label = Left elevation - centre Value = 9 Label = Left elevation - back Value = 10 Label = Right elevation - front Value = 11 Label = Right elevation - centre Value = 12Label = Right elevation - back Value = 77Label = No additional part Value = 88 Label = Question not applicable Value = 99 Label = Unknown

#### Pos. = 4Variable = FSHATTIC Variable label = House/module shape - attic/basement in

### house/module

This variable is numeric, the SPSS measurement level is nominal.

SPSS user missing values = 8 and 9

Value label information for FSHATTIC

- Value = 1 Label = Attic only
  - Value = 2 Label = Basement only
  - Value = 3Label = Both
  - Value = 4Label = Neither
  - Value = 8 Label = Question not applicable
  - Value = 9 Label = Unknown

#### Pos. = 5Variable = FSHENTRY Variable label = House/module shape - entry floor to

### house/module

This variable is string the SPSS measurement level is nominal.

Value label information for FSHENTRY Value = 1 Label = First floor Label = Second floor Value = 2 Value = 3Label = Third floor Value = 9 Label = Unknown Value = BLabel = Basement Value = GLabel = Ground floor

## **Pos. =** 6 **Variable =** FDHMFLRS **Variable label =** External dimensions: Main structure - number of floors

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing value = 99

Value label information for FDHMFLRS Value = 99 Label = Unknown

**Pos. = 7** Variable = FDHMLEV1 Variable label = External dimensions: Main structure - first level This variable is *string* the SPSS measurement level is *nominal*.

Value label information for FDHMLEV1 Value = 99 Label = Unknown

 Value = 99
 Label = Onknown

 Value = BB
 Label = Basement

 Value = GG
 Label = Ground floor

 Value = NN
 Label = No main structure at this level

**Pos.** = 8 **Variable** = FDHMWID1 **Variable label** = External dimensions: Main structure - first level width (m)

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 88.8 and 99.9 Value label information for FDHMWID1 Value = 88.8 Label = Question not applicable Value = 99.9 Label = Unknown

**Pos. =** 9 **Variable =** FDHMDEP1 **Variable label =** External dimensions: Main structure - first level depth (m)

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 88.8 and 99.9

 Value label information for FDHMDEP1

 Value = 88.8
 Label = Question not applicable

 Value = 99.9
 Label = Unknown

## **Pos.** = 10 **Variable** = FDHMLEV2 **Variable label** = External dimensions: Main structure - second level

This variable is *string* the SPSS measurement level is *nominal*.

Value label information for FDHMLEV2Value = 99Label = UnknownValue = BBLabel = BasementValue = GGLabel = Ground floorValue = NNLabel = No main structure at this level

## **Pos.** = 11 **Variable** = FDHMWID2 **Variable label** = External dimensions: Main structure - second level width (m)

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 88.8 and 99.9

Value label information for FDHMWID2Value = 88.8Label = Question not applicableValue = 99.9Label = Unknown

## **Pos.** = 12 **Variable** = FDHMDEP2 **Variable label** = External dimensions: Main structure - second level depth (m)

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 88.8 and 99.9

Value label information for FDHMDEP2Value = 88.8Label = Question not applicableValue = 99.9Label = Unknown

### Pos. = 13 Variable = FDHMLEV3 Variable label = External dimensions: Main structure - third level

This variable is *string* the SPSS measurement level is *nominal*. <u>Value label information for FDHMLEV3</u>

Value = 99 Label = Unknown

Value = BB Label = Basement Value = GGLabel = Ground floor Value = NN Label = No main structure at this level

#### Pos. = 14Variable = FDHMWID3 Variable label = External dimensions: Main structure - third level

width (m)

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 88.8 and 99.9 Value label information for FDHMWID3 Label = Question not applicable Value = 88.8 Value = 99.9 Label = Unknown

#### Pos. = 15 Variable = FDHMDEP3 Variable label = External dimensions: Main structure - third level depth (m)

This variable is *numeric*, the SPSS measurement level is *scale*. SPSS user missing values = 88.8 and 99.9

Value label information for FDHMDEP3 Value = 88.8 Label = Question not applicable

Value = 99.9 Label = Unknown

#### Pos. = 16 Variable = FDHAFLRS Variable label = External dimensions: Additional part - number of floors

This variable is string the SPSS measurement level is nominal. Value label information for FDHAFLRS Value = NN Label = No additional part

#### Pos. = 17 Variable = FDHALEV1 Variable label = External dimensions: Additional part - first level This variable is string the SPSS measurement level is nominal.

Value label information for FDHALEV1 Value = 88Label = Question not applicable Value = 99Label = Unknown Value = BB Label = Basement Value = GGLabel = Ground floor Value = NN Label = No main structure at this level

#### **Pos.** = 18 Variable = FDHAWID1 Variable label = External dimensions: Additional part - first level width (m)

This variable is *numeric*, the SPSS measurement level is *scale*. SPSS user missing values = 88.8 and 99.9

Value label information for FDHAWID1 Value = 88.8 Label = Question not applicable Value = 99.9 Label = Unknown

Pos. = 19 Variable = FDHADEP1 Variable label = External dimensions: Additional part - first level depth (m)

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 88.8 and 99.9

Value label information for FDHADEP1 Value = 88.8 Label = Question not applicable Label = Unknown Value = 99.9

#### Pos. = 20 Variable = FDHALEV2 Variable label = External dimensions: Additional part - second

level

This variable is string the SPSS measurement level is nominal.

Value label information for FDHALEV2 Label = Question not applicable Value = 88Value = 99Label = Unknown Value = BB Label = Basement Value = GG Label = Ground floor Value = NN Label = No additional part at this level

### level width (m)

This variable is *numeric*, the SPSS measurement level is *scale*. SPSS user missing values = 88.8 and 99.9

Value label information for FDHAWID2 Value = 88.8 Label = Question not applicable Value = 99.9Label = Unknown

### Pos. = 22Variable = FDHADEP2 Variable label = External dimensions: Additional part - second

level depth (m)

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 88.8 and 99.9 Value label information for FDHADEP2 Value = 88.8 Label = Question not applicable Label = Unknown Value = 99.9

#### Pos. = 23 Variable = FDHALEV3 Variable label = External dimensions: Additional part - third level

This variable is string the SPSS measurement level is nominal. Value label information for FDHALEV3 Value = 88Label = Question not applicable Value = 99 Label = Unknown Value = BB Label = Basement Value = GG Label = Ground floor Value = NN Label = No additional part at this level

#### Pos. = 24 Variable = FDHAWID3 Variable label = External dimensions: Additional part - third level

width (m)

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 88.8 and 99.9

Value label information for FDHAWID3 Value = 88.8 Label = Question not applicable Value = 99.9 Label = Unknown

#### **Pos.** = 25Variable = FDHADEP3 Variable label = External dimensions: Additional part - third level depth (m)

This variable is *numeric*, the SPSS measurement level is *scale*. SPSS user missing values = 88.8 and 99.9

Value label information for FDHADEP3 Value = 88.8 Label = Question not applicable Value = 99.9Label = Unknown

#### Pos. = 26 Variable = FMTCONST Variable label = Material and construction - type

This variable is *numeric*, the SPSS measurement level is *nominal*. SPSS user missing value = 99

Value label information for FMTCONST

Value = 1 Label = Masonry/Boxwall/Solid Value = 2Label = Masonry/Boxwall/Cavity Value = 3 Label = Masonry/Crosswall Value = 4Label = Concrete/Boxwall/In-situ Value = 5 Label = Concrete/Boxwall/Precast <1m Value = 6 Label = Concrete/Boxwall/Precast >1m Value = 7 Label = Concrete/Crosswall/In-situ Value = 8Label = Concrete/Croswall/Precast panel Value = 9 Label = Concrete/Frame/In-situ Value = 10Label = Concrete/Frame/Precast Value = 11Label = Timber/Frame/Pre 1919 Value = 12Label = Timber/Frame/Post 1919 Value = 13Label = Metal/Frame Value = 14Label = Unknown Value = 99Label = Unknown

Pos. = 27Variable = FMTPROPS Variable label = Material and construction - proprietary system This variable is *numeric*, the SPSS measurement level is *nominal*. SPSS user missing values = 7 and 8 and 9

Value label information for FMTPROPS

Value = 1 I abel = Yes Value = 2Label = No Value = 3Label = Unobserved Value = 7Label = Section not applicable Value = 8 Label = Question not applicable Value = 9 Label = Unknown

#### Pos. = 28Variable = FMTDESCR Variable label = Material and construction - proprietary system name

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FMTDESCR

Value = 1 Label = Description given

- Label = Question not applicable Value = 8 Value = 9
- Label = Unknown

#### Pos. = 29 Variable = FALMORED Variable label = Improvements - date of conversion to more than one dwelling

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 8 and 9

Value label information for FALMORED

- Value = 1 Label = None Value = 2Label = Pre 1945 Label = 1945 - 1964 Value = 3Value = 4Label = 1965 - 1984 Value = 5Label = 1985 - 2004 Value = 6 Label = In progress Value = 8Label = Question not applicable
- Value = 9 Label = Unknown

Pos. = 30Variable = FALHMOED Variable label = Improvements - date of conversion to HMO use This variable is *numeric*, the SPSS measurement level is *nominal*.

### SPSS user missing values = 8 and 9

Value label information for FALHMOED Value = 1 Label = None Value = 2 Label = Pre 1945 Value = 3 Label = 1945 - 1964 Label = 1965 - 1984 Value = 4 Value = 5 Label = 1985 - 2004 Value = 6 Label = In progress Value = 8 Label = Question not applicable Value = 9 Label = Unknown

#### Pos. = 31 Variable = FALNORES Variable label = Improvements - date of conversion from

### non-residential use

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values =  $\frac{8}{3}$  and  $\frac{9}{3}$ 

Value label information for FALNORES

- Value = 1 Label = None Value = 2Label = Pre 1945 Value = 3Label = 1945 - 1964 Value = 4 Label = 1965 - 1984 Label = 1985 - 2004 Value = 5
- Value = 6Label = In progress
- Value = 8 Label = Question not applicable

Label = Unknown Value = 9

#### Pos. = 32 Variable = FALCOMBI Variable label = Improvements - date of converting from two or more dwellings

This variable is numeric, the SPSS measurement level is nominal.

SPSS user missing values = 8 and 9

Value label information for FALCOMBI Value = 1 Label = None

| Value = 2 | Label = Pre 1945                |
|-----------|---------------------------------|
| Value = 3 | Label = 1945 - 1964             |
| Value = 4 | Label = 1965 - 1984             |
| Value = 5 | Label = 1985 - 2004             |
| Value = 6 | Label = In progress             |
| Value = 8 | Label = Question not applicable |
| Value = 9 | Label = Unknown                 |

### Pos. = 33 Variable = FALREFUR Variable label = Improvements - date of complete

### refurbishment/modernisation

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 8 and 9

Value label information for FALREFUR

- Value = 1
   Label = None

   Value = 2
   Label = Pre 1945

   Value = 3
   Label = 1945 1964

   Value = 4
   Label = 1965 1984

   Value = 5
   Label = 1985 2004

   Value = 6
   Label = In progress
- Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

### Pos. = 34 Variable = FALSPACE Variable label = Improvements - date of rearrangement of

### internal space

This variable is numeric, the SPSS measurement level is nominal.

SPSS user missing values = 8 and 9

Value label information for FALSPACE

Value = 1 Label = None Value = 2Label = Pre 1945 Value = 3 Label = 1945 - 1964 Value = 4Label = 1965 - 1984 Value = 5 Label = 1985 - 2004 Value = 6Label = In progress Value = 8 Label = Question not applicable Value = 9 Label = Unknown

### Pos. = 35 Variable = FALEXTAM Variable label = Improvements - date extension added for

### amenities

### This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 8 and 9

Value label information for FALEXTAM

- Value
   = 1
   Label
   None

   Value
   = 2
   Label
   Pre 1945

   Value
   = 3
   Label
   1965 1964

   Value
   = 4
   Label
   1965 1984

   Value
   = 5
   Label
   1985 2004

   Value
   = 6
   Label
   In progress

   Value
   = 8
   Label
   Question not applicable
- Value = 9 Label = Unknown

### Pos. = 36 Variable = FALEXLIV

Variable label = Improvements - date extension added for living

space

This variable is *numeric*, the SPSS measurement level is *nominal*.

### SPSS user missing values = 8 and 9

Value label information for FALEXLIV Value = 1 Label = None Value = 2 Label = Pre 1945 Value = 3Label = 1945 - 1964 Value = 4Label = 1965 - 1984 Value = 5 Label = 1985 - 2004 Value = 6Label = In progress Value = 8 Label = Question not applicable Label = Unknown Value = 9

#### Variable = FALAPEAR Pos. = 37 Variable label = Improvements - date of alteration of external

appearance

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 8 and 9

- Value label information for FALAPEAR
  - Value = 1 Label = None Value = 2Label = Pre 1945
  - Value = 3Label = 1945 - 1964
  - Label = 1965 1984 Value = 4
  - Value = 5Label = 1985 - 2004
  - Label = In progress Value = 6
  - Value = 8 Label = Question not applicable
  - Value = 9Label = Unknown

#### Pos. = 38 Variable = FALOROOF Variable label = Improvements - date of over-roofing

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 8 and 9

Value label information for FALOROOF

- Value = 1 Label = None
- Value = 2 Label = Pre 1945
- Value = 3 Label = 1945 - 1964
- Value = 4Label = 1965 - 1984
- Value = 5 Label = 1985 - 2004
- Value = 6 Label = In progress
- Value = 8Label = Question not applicable
- Value = 9 Label = Unknown

#### Pos. = 39Variable = FALOCLAD Variable label = Improvements - date of over-cladding

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 8 and 9

Value label information for FALOCLAD

- Value = 1 Label = None
- Value = 2Label = Pre 1945
- Value = 3Label = 1945 - 1964
- Value = 4Label = 1965 - 1984
- Value = 5 Label = 1985 - 2004
- Value = 6 Label = In progress
- Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

#### Pos. = 40Variable = FALSTRUC Variable label = Improvements - date structure replaced This variable is *numeric*, the SPSS measurement level is *nominal*.

### SPSS user missing values = 8 and 9

- Value label information for FALSTRUC Value = 1 Label = None Value = 2Label = Pre 1945 Value = 3Label = 1945 - 1964 Value = 4 Label = 1965 - 1984 Value = 5 Label = 1985 - 2004 Value = 6Label = In progress Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

#### Pos. = 41Variable = FALLOFTS Variable label = Improvements - date of loft conversion

This variable is numeric, the SPSS measurement level is nominal.

### SPSS user missing values = 8 and 9

Value label information for FALLOFTS Value = 1 Label = None Value = 2Label = Pre 1945 Value = 3 Label = 1945 - 1964 Value = 4Label = 1965 - 1984 Value = 5 Label = 1985 - 2004 Label = In progress Value = 6 Value = 8Label = Question not applicable Value = 9 Label = Unknown

### Pos. = 42Variable = GR2Variable label = Property Survey grossing factor

This variable is *numeric*, the SPSS measurement level is *scale*.

### Pos. = 43 Variable = p2 Variable label = Coded HRP age

This variable is *numeric*, the SPSS measurement level is *nominal*.

Value label information for p2Value = 1Label = 18 - 29Value = 2Label = 30 - 44Value = 3Label = 45 - 64Value = 4Label = 65 and over

## **Pos. = 44** Variable = FODDTYPE Variable label = Dwelling description - dwelling type This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing value = 9

Value label information for FODDTYPE

Value = 1 Label = End terrace Value = 2Label = Mid terrace Label = Semi-detached Value = 3Value = 4Label = Detached Label = Temporary Value = 5 Value = 6 Label = Purpose built Value = 7Label = Converted Value = 8 Label = Non residential plus flat Value = 9 Label = Unknown

## **Pos. =** 45 **Variable =** FODCONST **Variable label =** Dwelling description - construction date This variable is *numeric*, the SPSS measurement level is *nominal*.

Value label information for FODCONST

Value = 1Label = Pre 1850 Value = 2Label = 1850 - 1899 Value = 3Label = 1890 - 1918 Value = 4 Label = 1919 - 1944 Label = 1945 - 1964 Value = 5Value = 6 Label = 1965 - 1974 Value = 7Label = 1975 - 1980 Value = 8 Label = 1981 - 1990 Value = 9 Label = Post 1990

# **Pos.** = 46 **Variable** = hv17 **Variable label** = Vulnerable households (those with a child under 16 years or adult over 60 years or adult with long-term limiting illness) (derived variable) This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for hv17 Value = 0 Label = Not Value = 1 Label = Vulnerable household

Pos. = 47Variable = hv21r1Variable label = Tenure (derived variable)

This variable is numeric, the SPSS measurement level is nominal.

- Value label information for hv21r1
  - Value = 1 Label = Owner-occupied
  - Value = 2 Label = Local authority
  - Value = 3 Label = Housing Association
  - Value = 4 Label = Private rented

## **UK Data Archive Data Dictionary**

### File-level information:

File Name =sss20460\_080703\_v2\_liw\_ps\_2004\_sharedNumber of variables =93Number of cases =2466

### Variable-level information:

**Pos. = 1** Variable = addno Variable label = Address number This variable is *numeric*, the SPSS measurement level is *scale*.

**Pos. = 2** Variable = hhno Variable label = Household number This variable is *numeric*, the SPSS measurement level is *scale*.

### Pos. = 3 Variable = FFCSHARE Variable label = Shared facilities - exist

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FFCSHAREValue = 1Label = YesValue = 2Label = NoValue = 7Label = Section not applicableValue = 8Label = Question not applicableValue = 0Label = Label = Ustraury

Value = 9 Label = Unknown

### Pos. = 4 Variable = FFCTENPR Variable label = Shared facilities: Stores and common rooms -

### tenant stores present

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FFCTENPR

- Value = 1 Label = Yes
- Value = 2 Label = No
- Value = 7 Label = Section not applicable
- Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

### Pos. = 5 Variable = FFCTENLO Variable label = Shared facilities: Stores and common rooms -

### tenant stores location

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

- Value label information for FFCTENLO
  - Value = 1 Label = Integral
  - Value = 2 Label = Not integral
  - Value = 7 Label = Section not applicable
  - Value = 8 Label = Question not applicable
  - Value = 9 Label = Unknown

### Pos. = 6 Variable = FFCTENAC Variable label = Shared facilities: Stores and common rooms -

### tenant stores action

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FFCTENAC

- Value = 1Label = NoneValue = 2Label = MinorValue = 3Label = Major
- Value = 7 Label = Section not applicable
- Value = 8 Label = Question not applicable

Value = 9Label = Unknown

#### Pos. = 7Variable = FFCBINPR Variable label = Shared facilities: Stores and common rooms -

### bin stores present

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FFCBINPR

- Label = Yes Value = 1
- Value = 2Label = No
- Value = 7 Label = Section not applicable
- Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

#### Pos. = 8Variable label = Shared facilities: Stores and common rooms -Variable = FFCBINLO

### bin stores location

This variable is *numeric*, the SPSS measurement level is *nominal*.

### SPSS user missing values = 7 and 8 and 9

Value label information for FFCBINLO

Value = 1 Label = Yes Value = 2Label = No Label = Section not applicable Value = 7Value = 8 Label = Question not applicable Value = 9 Label = Unknown

#### Pos. = 9 Variable = FFCBINAC Variable label = Shared facilities: Stores and common rooms -

### bin stores action

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FFCBINAC

- Value = 1 Label = None
- Value = 2Label = Minor Value = 3 Label = Major
- Value = 7
- Label = Section not applicable Value = 8 Label = Question not applicable
- Value = 9
- Label = Unknown

#### Pos. = 10 Variable = FFCPALPR Variable label = Shared facilities: Stores and common rooms -

### paladin stores present

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FFCPALPR Value = 1 Label = Yes Value = 2Label = No Value = 7 Label = Section not applicable Label = Question not applicable Value = 8 Value = 9 Label = Unknown

#### Pos. = 11Variable = FFCPALLO Variable label = Shared facilities: Stores and common rooms -

### paladin stores location

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FFCPALLO

- Value = 1 Label = Yes
- Value = 2Label = No
- Value = 7 Label = Section not applicable
- Value = 8Label = Question not applicable
- Value = 9 Label = Unknown

#### Pos. = 12 Variable = FFCPALAC Variable label = Shared facilities: Stores and common rooms paladin stores action

This variable is *numeric*, the SPSS measurement level is *nominal*. SPSS user missing values = 7 and 8 and 9

Value label information for FFCPALACValue = 1Label = NoneValue = 2Label = MinorValue = 3Label = MajorValue = 7Label = Section not applicableValue = 8Label = Question not applicable

Value = 9 Label = Unknown

### Pos. = 13 Variable = FFCLAUPR Variable label = Shared facilities: Stores and common rooms -

### laundry present

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FFCLAUPR

- Value = 1 Label = Yes
- Value = 2 Label = No

Value = 7 Label = Section not applicable

- Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

### Pos. = 14 Variable = FFCLAULO Variable label = Shared facilities: Stores and common rooms -

### laundry location

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FFCLAULO

- Value = 1 Label = Yes
- Value = 2 Label = No
- Value = 7 Label = Section not applicable
- Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

### Pos. = 15 Variable = FFCLAUAC Variable label = Shared facilities: Stores and common rooms -

### laundry action

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

- Value label information for FFCLAUAC
  - Value = 1 Label = None
  - Value = 2 Label = Minor
  - Value = 3 Label = Major
  - Value = 7 Label = Section not applicable
  - Value = 8 Label = Question not applicable
  - Value = 9 Label = Unknown

## Pos. = 16 Variable = FFCDRYPR Variable label = Shared facilities: Stores and common rooms -

### drying room present

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FFCDRYPR

- Value = 1 Label = Yes
- Value = 2 Label = No
- Value = 7 Label = Section not applicable
- Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

### Pos. = 17 Variable = FFCDRYLO Variable label = Shared facilities: Stores and common rooms -

### drying room location

This variable is numeric, the SPSS measurement level is nominal.

SPSS user missing values = 7 and 8 and 9

Value label information for FFCDRYLO

Value = 1Label = YesValue = 2Label = NoValue = 7Label = Section not applicableValue = 8Label = Question not applicableValue = 9Label = Unknown

## **Pos. =** 18 **Variable =** FFCDRYAC **Variable label =** Shared facilities: Stores and common rooms - drving room action

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FFCDRYAC

- Value = 1 Label = None
- Value = 2 Label = Minor
- Value = 3 Label = Major
- Value = 7 Label = Section not applicable
- Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

## **Pos. =** 19 **Variable =** FFCCOMPR **Variable label =** Shared facilities: Stores and common rooms - community room present

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FFCCOMPR

- Value = 1Label = YesValue = 2Label = NoValue = 7Label = Section not applicableValue = 8Label = Question not applicable
- Value = 9 Label = Unknown

## **Pos. =** 20 **Variable =** FFCCOMLO **Variable label =** Shared facilities: Stores and common rooms - community room location

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FFCCOMLO

Value = 1Label = YesValue = 2Label = NoValue = 7Label = Section not applicableValue = 8Label = Question not applicableValue = 9Label = Unknown

## **Pos. =** 21 **Variable =** FFCCOMAC **Variable label =** Shared facilities: Stores and common rooms - community room action

This variable is numeric, the SPSS measurement level is nominal.

SPSS user missing values = 7 and 8 and 9

Value label information for FFCCOMAC

- Value = 1 Label = None Value = 2 Label = Minor
- Value = 3 Label = Major
- Value = 7 Label = Section not applicable
- Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

## **Pos. =** 22 **Variable =** FFCWARPR **Variable label =** Shared facilities: Stores and common rooms - warden caretaker office present

warden caretaker office present

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FFCWARPR

- Value = 1 Label = Yes
- Value = 2 Label = No
- Value = 7 Label = Section not applicable
- Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

**Pos. =** 23 **Variable =** FFCWARLO **Variable label =** Shared facilities: Stores and common rooms - warden caretaker office location

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FFCWARLO

| ١ | /a | lue | = | 1 | La | abe | əl | = | γ | 'es |  |
|---|----|-----|---|---|----|-----|----|---|---|-----|--|
|   |    |     |   | - |    |     |    |   |   |     |  |

- Value = 2 Label = No Value = 7Label = Section not applicable
- Value = 8Label = Question not applicable
- Label = Unknown Value = 9

#### Pos. = 24Variable = FFCWARAC Variable label = Shared facilities: Stores and common rooms -

### warden caretaker office action

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

- Value label information for FFCWARAC
- Value = 1 Label = None
- Value = 2 Label = Minor
- Value = 3Label = Major
- Value = 7Label = Section not applicable
- Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

#### Pos. = 25Variable = FFCGARPR Variable label = Shared facilities: Communal parking - garages

### present

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FFCGARPR

- Value = 1 Label = Yes
- Value = 2 Label = No
- Label = Section not applicable Value = 7
- Value = 8 Label = Question not applicable
- Value = 9Label = Unknown

#### Pos. = 26Variable = FFCGARLO Variable label = Shared facilities: Communal parking - garages location

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

- Value label information for FFCGARLO
  - Value = 1 Label = Integral
  - Value = 2Label = Not integral
  - Value = 7 Label = Section not applicable
  - Label = Question not applicable Value = 8
  - Value = 9Label = Unknown

#### Variable = FFCGARAC Variable label = Shared facilities: Communal parking - garages Pos. = 27

### action

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FFCGARAC

- Value = 1 Label = None
- Value = 2 Label = Minor
- Value = 3Label = Major
- Value = 7 Label = Section not applicable
- Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

#### Pos. = 28Variable = FFCMULPR Variable label = Shared facilities: Communal parking - multi

### storey parking present

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FFCMULPR

Value = 1 Label = Yes Value = 2l abel = NoValue = 7 Label = Section not applicable Value = 8 Label = Question not applicable Value = 9 Label = Unknown

### Pos. = 29 Variable = FFCMULLO Variable label = Shared facilities: Communal parking - multi storey parking location

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FFCMULLO

- Value = 1 Label = Integral
- Value = 2Label = Not integral
- Value = 7 Label = Section not applicable
- Label = Question not applicable Value = 8
- Value = 9 Label = Unknown

#### Pos. = 30Variable = FFCMULAC Variable label = Shared facilities: Communal parking - multi storey parking action

This variable is numeric, the SPSS measurement level is nominal.

SPSS user missing values = 7 and 8 and 9

Value label information for FFCMULAC

- Value = 1 Label = None Value = 2Label = Minor Value = 3Label = Major Value = 7 Label = Section not applicable Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

#### Pos. = 31 Variable = FFCUNDPR Variable label = Shared facilities: Communal parking -

### underground parking present

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FFCUNDPR

Value = 1 Label = Yes Value = 2Label = No Value = 7 Label = Section not applicable Value = 8 Label = Question not applicable Value = 9Label = Unknown

### Pos. = 32Variable = FFCUNDLO Variable label = Shared facilities: Communal parking -

### underground parking location

This variable is *numeric*, the SPSS measurement level is *nominal*.

### SPSS user missing values = 7 and 8 and 9

Value label information for FFCUNDLO

- Value = 1 Label = Integral
- Value = 2Label = Not integral
- Value = 7 Label = Section not applicable Label = Question not applicable
- Value = 8 Value = 9 Label = Unknown

#### Pos. = 33Variable = FFCUNDAC Variable label = Shared facilities: Communal parking -

### underground parking action

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FFCUNDAC

- Value = 1Label = None
- Value = 2Label = Minor
- Label = Major Value = 3
- Value = 7 Label = Section not applicable Value = 8Label = Question not applicable
- Value = 9 Label = Unknown

#### Pos. = 34 Variable = FFCROOPR Variable label = Shared facilities: Communal parking - roof parking present

This variable is *numeric*, the SPSS measurement level is *nominal*. SPSS user missing values = 7 and 8 and 9

Value label information for FFCROOPR

| Value = 1 | Label = Yes                     |
|-----------|---------------------------------|
| Value = 2 | Label = No                      |
| Value = 7 | Label = Section not applicable  |
| Value = 8 | Label = Question not applicable |
| Value = 9 | Label = Unknown                 |

### Pos. = 35 Variable = FFCROOLO Variable label = Shared facilities: Communal parking - roof

### parking location

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

- Value label information for FFCROOLO
  - Value = 1 Label = Integral
  - Value = 2 Label = Not integral
  - Value = 7Label = Section not applicableValue = 8Label = Question not applicable
  - Value = 8 Label = Unknown
- Value = 9 Label = Unknown

## **Pos. =** 36 **Variable =** FFCROOAC **Variable label =** Shared facilities: Communal parking - roof parking action

This variable is numeric, the SPSS measurement level is nominal.

SPSS user missing values = 7 and 8 and 9

Value label information for FFCROOAC

- Value = 1 Label = None
- Value = 2 Label = Minor
- Value = 3 Label = Major
- Value = 7Label = Section not applicable
- Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

## **Pos. =** 37 **Variable =** FFCCOVPR **Variable label =** Shared facilities: Communal parking - other covered parking present

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FFCCOVPR

- Value = 1 Label = Yes
- Value = 2 Label = No
- Value = 7 Label = Section not applicable
- Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

## **Pos. =** 38 **Variable =** FFCCOVLO **Variable label =** Shared facilities: Communal parking - other covered parking location

This variable is numeric, the SPSS measurement level is nominal.

SPSS user missing values = 7 and 8 and 9

Value label information for FFCCOVLO

- Value = 1 Label = Integral
- Value = 2 Label = Not integral
- Value = 7 Label = Section not applicable
- Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

## **Pos. =** 39 **Variable =** FFCCOVAC **Variable label =** Shared facilities: Communal parking - other covered parking action

This variable is numeric, the SPSS measurement level is nominal.

SPSS user missing values = 7 and 8 and 9

Value label information for FFCCOVAC

- Value = 1 Label = None
- Value = 2 Label = Minor
- Value = 3 Label = Major
- Value = 7 Label = Section not applicable
- Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

#### Pos. = 40 Variable = FFCAIRPR Variable label = Shared facilities: Communal parking - open air parking bays present

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FFCAIRPR

- Value = 1 Label = Yes
- Value = 2Label = No
- Value = 7 Label = Section not applicable
- Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

#### Pos. = 41 Variable = FFCAIRAC Variable label = Shared facilities: Communal parking - open air

### parking bays action

This variable is numeric, the SPSS measurement level is nominal.

SPSS user missing values = 7 and 8 and 9

Value label information for FFCAIRAC

- Value = 1 Label = None Value = 2Label = Minor Value = 3Label = Major Value = 7 Label = Section not applicable Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

#### Variable = FFCWEART Variable label = Shared facilities: Contribution to condition Pos. = 42

### problems - normal wear & tear

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FFCWEART

- Value = 1 Label = None
- Value = 2Label = Minor Value = 3 Label = Major
- Value = 7
- Label = Section not applicable Value = 8 Label = Question not applicable
- Value = 9
- Label = Unknown

#### Pos. = 43Variable = FFCINADM

### Variable label = Shared facilities: Contribution to condition

problems - inadequate maintenance

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

```
Value label information for FFCINADM
Value = 1
               Label = None
```

- Value = 2Label = Minor
- Value = 3 Label = Major
- Value = 7 Label = Section not applicable
- Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

#### Pos. = 44 Variable = FFCINAPP

Variable label = Shared facilities: Contribution to condition

### problems - inappropriate use

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

- Value label information for FFCINAPP
  - Value = 1Label = None
  - Value = 2Label = Minor Value = 3
  - Label = Major
  - Value = 7 Label = Section not applicable Label = Question not applicable Value = 8
- Value = 9 Label = Unknown

#### Pos. = 45Variable = FFCDESIG Variable label = Shared facilities: Contribution to condition

problems - poor design/specification

This variable is *numeric*, the SPSS measurement level is *nominal*.

### SPSS user missing values = 7 and 8 and 9

| Value label information for FFCDESIG |                                 |  |  |  |
|--------------------------------------|---------------------------------|--|--|--|
| Value = 1                            | Label = None                    |  |  |  |
| Value = 2                            | Label = Minor                   |  |  |  |
| Value = 3                            | Label = Major                   |  |  |  |
| Value = 7                            | Label = Section not applicable  |  |  |  |
| Value = 8                            | Label = Question not applicable |  |  |  |
| Value = 9                            | Label = Unknown                 |  |  |  |

### Pos. = 46 Variable = FFCVAND Variable label = Shared facilities: Contribution to condition

### problems - vandalism

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

 Value label information for FFCVAND

 Value = 1
 Label = None

 Value = 2
 Label = Minor

 Value = 3
 Label = Major

 Value = 7
 Label = Section not applicable

 Value = 8
 Label = Question not applicable

Value = 9 Label = Unknown

## Pos. = 47 Variable = FFCGRAFF Variable label = Shared facilities: Contribution to condition

### problems - graffiti

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FFCGRAFF

- Value = 1 Label = None
- Value = 2 Label = Minor
- Value = 3 Label = Major
- Value = 7 Label = Section not applicable
- Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

## **Pos. =** 48 **Variable =** FFCLITTR **Variable label =** Shared facilities: Contribution to condition problems - litter/rubbish

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

- Value label information for FFCLITTR
  - Value = 1 Label = None
  - Value = 2 Label = Minor
  - Value = 3 Label = Major
  - Value = 7 Label = Section not applicable
  - Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

Pos. = 49 Variable = FFCCCTPR Variable label = Shared facilities: Common/electrical services -

### **CCTV** present

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FFCCCTPR

```
Value = 1 Label = Yes
```

- Value = 2 Label = No
- Value = 7 Label = Section not applicable
- Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown
- **Pos. =** 50 **Variable =** FFCCCTAC **Variable label =** Shared facilities: Common/electrical services CCTV action

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FFCCCTACValue = 1Label = NoneValue = 2Label = Minor

- Value = 3 Label = Major
- Value = 7 Label = Section not applicable
- Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

### **Pos. =** 51 **Variable =** FFCTVRPR **Variable label =** Shared facilities: Common/electrical services -TV reception present

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FFCTVRPR

- Value = 1 Label = Yes
- Value = 2 Label = No
- Value = 7 Label = Section not applicable
- Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

### **Pos. =** 52 **Variable =** FFCTVRAC **Variable label =** Shared facilities: Common/electrical services -TV reception action

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FFCTVRAC

- Value = 1 Label = None
- Value = 2 Label = Minor
- Value = 3 Label = Major
- Value = 7 Label = Section not applicable
- Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

# **Pos. =** 53 **Variable =** FFCHTGPR **Variable label =** Shared facilities: Common/electrical services - lightning conductors present

### This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FFCHTGPR

- Value = 1 Label = Yes Value = 2 Label = No Value = 7 Label = Section not applicable Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

## Pos. = 54 Variable = FFCHTGAC Variable label = Shared facilities: Common/electrical services -

lightning conductors action

This variable is numeric, the SPSS measurement level is nominal.

### SPSS user missing values = 7 and 8 and 9

Value label information for FFCHTGAC

- Value = 1 Label = None
- Value = 2 Label = Minor
- Value = 3 Label = Major
- Value = 7 Label = Section not applicable
- Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

### Pos. = 55 Variable = FFCHEAPR Variable label = Shared facilities: Common/electrical services -

### communal heating present

This variable is *numeric*, the SPSS measurement level is *nominal*.

### SPSS user missing values = 7 and 8 and 9

Value label information for FFCHEAPR

- Value = 1Label = YesValue = 2Label = NoValue = 7Label = Section not applicableValue = 8Label = Question not applicable
- Value = 9 Label = Unknown
- Pos. = 56 Variable = FFCHEAAC Variable label = Shared facilities: Common/electrical services -

### communal heating action

This variable is *numeric*, the SPSS measurement level is *nominal*. SPSS user missing values = 7 and 8 and 9

Value label information for FFCHEAAC

| value luber infor |                                 |
|-------------------|---------------------------------|
| Value = 1         | Label = None                    |
| Value = 2         | Label = Minor                   |
| Value = 3         | Label = Major                   |
| Value = 7         | Label = Section not applicable  |
| Value = 8         | Label = Question not applicable |
| Value = 9         | Label = Unknown                 |
|                   |                                 |

#### Variable = FFCBURPR Variable label = Shared facilities: Common/electrical services -Pos. = 57

### burglar alarm system present

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FFCBURPR

| Value = 1 | Label = Yes                     |
|-----------|---------------------------------|
| Value = 2 | Label = No                      |
| Value = 7 | Label = Section not applicable  |
| Value = 8 | Label = Question not applicable |
| Value = 9 | Label = Unknown                 |

#### Pos. = 58 Variable = FFCBURAC Variable label = Shared facilities: Common/electrical services -

burglar alarm system action

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FFCBURAC

Label = None Value = 1 Value = 2Label = Minor Label = Major Value = 3Value = 7 Label = Section not applicable Value = 8Label = Question not applicable Value = 9 Label = Unknown

#### Pos. = 59 Variable = FFCLITPR Variable label = Shared facilities: Common/electrical services -

### external lighting present

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FFCLITPR

- Value = 1 Label = Yes Value = 2 Label = No
- Value = 7
- Label = Section not applicable Value = 8 Label = Question not applicable
- Label = Unknown Value = 9
- Pos. = 60Variable = FFCLITAC Variable label = Shared facilities: Common/electrical services -

### external lighting action

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FFCLITAC

- Value = 1 Label = None
- Value = 2 Label = Minor
- Value = 3Label = Major
- Value = 7 Label = Section not applicable
- Value = 8 Label = Question not applicable
- Label = Unknown Value = 9

#### Pos. = 61 Variable label = Shared facilities: Surfaces and fences - drying Variable = FFCDARPR area/space present

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FFCDARPR Value = 1 Label = Yes

- Value = 2Label = No
- Value = 7Label = Section not applicable
- Value = 8 Label = Question not applicable
- Value = 9Label = Unknown

#### Pos. = 62 Variable = FFCDARAC Variable label = Shared facilities: Surfaces and fences - drying area/space action

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FFCDARAC

- Value = 1 Label = None
- Value = 2Label = Minor
- Value = 3Label = Major Value = 7
- Label = Section not applicable Label = Question not applicable Value = 8
- Value = 9
- Label = Unknown

#### Pos. = 63 Variable = FFCPLAPR Variable label = Shared facilities: Surfaces and fences -

### children's play areas present

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FFCPLAPR

- Value = 1 Label = Yes
- Value = 2Label = No
- Value = 7Label = Section not applicable
- Value = 8 Label = Question not applicable
- Value = 9Label = Unknown

#### Variable = FFCPLAAC Variable label = Shared facilities: Surfaces and fences -Pos. = 64

### children's play areas action

This variable is *numeric*, the SPSS measurement level is *nominal*.

### SPSS user missing values = 7 and 8 and 9

Value label information for FFCPLAAC

- Value = 1 Label = None
- Value = 2Label = Minor
- Value = 3Label = Major
- Value = 7 Label = Section not applicable
- Value = 8 Label = Question not applicable
- Value = 9Label = Unknown

#### Pos. = 65Variable = FFCRDSPR Variable label = Shared facilities: Surfaces and fences -

### unadopted estate roads present

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FFCRDSPR

- Value = 1 Label = Yes
- Value = 2 Label = No
- Value = 7 Label = Section not applicable
- Value = 8Label = Question not applicable
- Value = 9 Label = Unknown

### Variable = FFCRDSAC Variable label = Shared facilities: Surfaces and fences -

### unadopted estate roads action

Pos. = 66

This variable is *numeric*, the SPSS measurement level is *nominal*.

### SPSS user missing values = 7 and 8 and 9

Value label information for FFCRDSAC Value = 1 Label = None Value = 2 Label = Minor Value = 3Label = Major

- Value = 7Label = Section not applicable
- Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

# **Pos. =** 67 **Variable =** FFCPATPR **Variable label =** Shared facilities: Common Landscaping - paths present

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9 Value label information for FFCPATPR

 Value label mormation for FFCPATPR

 Value = 1
 Label = Yes

 Value = 2
 Label = No

 Value = 7
 Label = Section not applicable

 Value = 8
 Label = Question not applicable

 Value = 9
 Label = Unknown

# **Pos.** = 68 **Variable = FFCPATAC Variable label =** Shared facilities: Common Landscaping - paths action

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FFCPATAC

| Value = 1 | Label = None                    |
|-----------|---------------------------------|
| Value = 2 | Label = Minor                   |
| Value = 3 | Label = Major                   |
| Value = 7 | Label = Section not applicable  |
| Value = 8 | Label = Question not applicable |
|           |                                 |

Value = 9 Label = Unknown

## Pos. = 69 Variable = FFCWALPR Variable label = Shared facilities: Common Landscaping -

### walls/fences present

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FFCWALPR

- Value = 1 Label = Yes Value = 2 Label = No
- Value = 7 Label = Section not applicable
- Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

### Pos. = 70 Variable = FFCWALAC Variable label = Shared facilities: Common Landscaping -

### walls/fences action

This variable is *numeric*, the SPSS measurement level is *nominal*. SPSS user missing values = 7 and 8 and 9

Value label information for FFCWALAC

- Value = 1 Label = None
- Value = 2 Label = Minor
- Value = 3 Label = Major
- Value = 7 Label = Section not applicable
- Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

## **Pos. =** 71 **Variable =** FFCHRDPR **Variable label =** Shared facilities: Common Landscaping - hard

### landscaping present

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FFCHRDPR

Value = 1 Label = Yes

- Value = 2 Label = No
- Value = 7 Label = Section not applicable
- Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

# **Pos. =** 72 **Variable =** FFCHRDAC **Variable label =** Shared facilities: Common Landscaping - hard landscaping action

This variable is numeric, the SPSS measurement level is nominal.

SPSS user missing values = 7 and 8 and 9

Value label information for FFCHRDACValue = 1Label = None

Value = 2Label = MinorValue = 3Label = MajorValue = 7Label = Section not applicableValue = 8Label = Question not applicableValue = 9Label = Unknown

Pos. = 73 Variable = FFCGRAPR Variable label = Shared facilities: Common Landscaping -

### grass/planting present

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FFCGRAPR

- Value = 1 Label = Yes
- Value = 2 Label = No
- Value = 7 Label = Section not applicable
- Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

### Pos. = 74 Variable = FFCGRAAC Variable label = Shared facilities: Common Landscaping -

grass/planting action

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

- Value label information for FFCGRAAC
  - Value = 1 Label = None
  - Value = 2 Label = Minor
  - Value = 3 Label = Major
  - Value = 7 Label = Section not applicable
  - Value = 8 Label = Question not applicable
  - Value = 9 Label = Unknown

### **Pos. =** 75 **Variable =** FFCPAT90 **Variable label =** Shared facilities: Design of common

### landscaping - paths at least 900mm wide

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FFCPAT90

Value = 1Label = YesValue = 2Label = NoValue = 7Label = Section not applicable

- Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

## **Pos. =** 76 **Variable =** FFCPATGR **Variable label =** Shared facilities: Design of common

landscaping - paths gradient greater than 1 in 12

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FFCPATGR

- Value = 1 Label = Yes
- Value = 2 Label = No Value = 7 Label = Section not applicable
- Value = 7 Label = Section not applicable Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

# **Pos. = 77** Variable = FFCPATAD Variable label = Shared facilities: Design of common landscaping - paths protected from adjacent drops

This variable is *numeric*, the SPSS measurement level is *nominal*.

### SPSS user missing values = 7 and 8 and 9

| <br>  | 9     |        |       |       |     | •    |  |
|-------|-------|--------|-------|-------|-----|------|--|
| Value | label | inform | ation | for F | FCP | ATAD |  |

- Value = 1 Label = Yes
- Value = 2 Label = No
- Value = 7 Label = Section not applicable
- Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown
- Pos. = 78 Variable = FFCWALSC Variable label = Shared facilities: Design of common

### landscaping - walls/fences conceal bins and/or parking

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

- Value label information for FFCWALSCValue = 1Label = YesValue = 2Label = NoValue = 7Label = Section not applicable
- Value = 7 Label = Section not applicable Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

### Pos. = 79 Variable = FFCHRSVA Variable label = Shared facilities: Design of common

### landscaping - hard landscaping varied

This variable is *numeric*, the SPSS measurement level is *nominal*.

### SPSS user missing values = 7 and 8 and 9

- Value label information for FFCHRSVA
  - Value = 1 Label = Yes
  - Value = 2 Label = No
  - Value = 7 Label = Section not applicable
  - Value = 8 Label = Question not applicable
  - Value = 9 Label = Unknown

# **Pos. =** 80 **Variable =** FFCHRSSC **Variable label =** Shared facilities: Design of common landscaping - hard landscaping conceals bins and/or parking

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FFCHRSSC

- Value = 1 Label = Yes Value = 2 Label = No
- Value = 2 Label = No Value = 7 Label = Section not app
- Value = 7Label = Section not applicableValue = 8Label = Question not applicable
- Value = 9 Label = Unknown

# **Pos. =** 81 **Variable =** FFCHRSCE **Variable label =** Shared facilities: Design of common landscaping - hard landscaping cost effective to maintain

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FFCHRSCE

- Value = 1 Label = Yes
- Value = 2 Label = No Value = 7 Label = Section not ar
- Value = 7 Label = Section not applicable Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown
- Pos. = 82 Variable = FFCGRAVA Variable label = Shared facilities: Design of common

### landscaping - grass/planting varied

This variable is numeric, the SPSS measurement level is nominal.

SPSS user missing values = 7 and 8 and 9

Value label information for FFCGRAVA

- Value = 1 Label = Yes
- Value = 2 Label = No
- Value = 7 Label = Section not applicable
- Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

# **Pos. =** 83 **Variable =** FFCGRASC **Variable label =** Shared facilities: Design of common landscaping - grass/planting conseals bins and/or parking

## This variable is *numeric*, the SPSS measurement level is *nominal*.

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

SPSS user missing values = 7 and 8 and 9 Value label information for FFCGRASC

- Value = 1 Label = Yes
- Value = 2 Label = No
- Value = 7 Label = Section not applicable
- Value = 8 Label = Question not applicable

Value = 9 Label = Unknown

# **Pos. =** 84 **Variable =** FFCGRACE **Variable label =** Shared facilities: Design of common landscaping - grass/planting cost effective to maintain

This variable is numeric, the SPSS measurement level is nominal.

SPSS user missing values = 7 and 8 and 9

Value label information for FFCGRACE

- Value = 1Label = YesValue = 2Label = No
- Value = 7 Label = Section not applicable
- Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

# **Pos. =** 85 **Variable =** FFCGRATR **Variable label =** Shared facilities: Design of common landscaping - grass/planting Includes trees

This variable is *numeric*, the SPSS measurement level is *nominal*.

### SPSS user missing values = 7 and 8 and 9

Value label information for FFCGRATR

- Value = 1 Label = Yes
- Value = 2 Label = No
- Value = 7 Label = Section not applicable
- Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

# **Pos. =** 86 **Variable =** FFCGRADI **Variable label =** Shared facilities: Design of common landscaping - grass/planting distance from front/back door

This variable is numeric, the SPSS measurement level is nominal.

SPSS user missing values = 7 and 8 and 9

Value label information for FFCGRADI

- Value = 1Label = Within 10mValue = 2Label = Further than 10mValue = 7Label = Section not applicable
- Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

### Pos. = 87 Variable = FFCGRASZ Variable label = Shared facilities: Design of common

### landscaping - size of grassy area

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FFCGRASZ

- Value = 1 Label = Less than 5
- Value = 2 Label = 5 199
- Value = 3 Label = 200 600
- Value = 4 Label = More than 600
- Value = 7 Label = Section not applicable
- Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

```
Pos. = 88 Variable = GR2
```

Variable label = Property Survey grossing factor

This variable is *numeric*, the SPSS measurement level is *scale*.

Pos. = 89Variable = p2Variable label = Coded HRP age

This variable is *numeric*, the SPSS measurement level is *nominal*.

| Value label inf | ormation for p2     |
|-----------------|---------------------|
| Value = 1       | Label = 18 - 29     |
| Value = 2       | Label = 30 - 44     |
| Value = 3       | Label = 45 - 64     |
| Value = 4       | Label = 65 and over |

**Pos.** = 90 **Variable = FODDTYPE Variable label = Dwelling description - dwelling type** This variable is *numeric*, the SPSS measurement level is *nominal.* SPSS user missing value = 9 Value label information for FODDTYPE

| Value = 1 | Label = End terrace               |
|-----------|-----------------------------------|
| Value = 2 | Label = Mid terrace               |
| Value = 3 | Label = Semi-detached             |
| Value = 4 | Label = Detached                  |
| Value = 5 | Label = Temporary                 |
| Value = 6 | Label = Purpose built             |
| Value = 7 | Label = Converted                 |
| Value = 8 | Label = Non residential plus flat |
| Value = 9 | Label = Unknown                   |

Pos. = 91 Variable = FODCONST Variable label = Dwelling description - construction date

This variable is *numeric*, the SPSS measurement level is *nominal*.

Value label information for FODCONST Value = 1 Label = Pre 1850 Value = 2Label = 1850 - 1899 Value = 3Label = 1890 - 1918 Value = 4 Label = 1919 - 1944 Label = 1945 - 1964 Value = 5 Value = 6 Label = 1965 - 1974 Value = 7 Label = 1975 - 1980 Value = 8 Label = 1981 - 1990 Value = 9 Label = Post 1990

Pos. = 92Variable = hv17Variable label = Vulnerable households (those with a child<br/>under 16 years or adult over 60 years or adult with long-term limiting illness)<br/>This variable is numeric, the SPSS measurement level is scale.

Value label information for hv17 Value = 0 Label = Not

Value = 1 Label = Vulnerable household

### Pos. = 93 Variable = hv21r1 Variable label = Tenure (derived variable)

- Value label information for hv21r1
  - Value = 1 Label = Owner-occupied
  - Value = 2 Label = Local authority
  - Value = 3 Label = Housing Association
  - Value = 4 Label = Private rented

## **UK Data Archive Data Dictionary**

### File-level information:

File Name =sss20460\_080703\_v2\_liw\_ps\_2004\_structrNumber of variables =128Number of cases =2466

### Variable-level information:

**Pos. = 1** Variable = addno Variable label = Address number This variable is *numeric*, the SPSS measurement level is *scale*.

**Pos. = 2** Variable = hhno Variable label = Household number This variable is *numeric*, the SPSS measurement level is *scale*.

Pos. = 3 Variable = FSTPRES Variable label = Structural defects - present

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FSTPRESValue = 1Label = YesValue = 2Label = NoValue = 3Label = UnobservedValue = 7Label = Section not applicableValue = 8Label = Question not applicableValue = 9Label = Unknown

**Pos. = 4** Variable = FSTSAGDE Variable label = Structural defects: Roof sagging - defect This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FSTSAGDE

- Value = 1 Label = Yes
- Value = 2 Label = No Value = 7 Label = Section not applie
- Value = 7 Label = Section not applicable
- Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

# **Pos. =** 5 **Variable =** FSTSAGAC **Variable label =** Structural defects: Roof sagging - action required

This variable is numeric, the SPSS measurement level is nominal.

SPSS user missing values = 7 and 8 and 9

Value label information for FSTSAGAC

- Value = 1 Label = Yes
- Value = 2 Label = No
- Value = 7 Label = Section not applicable
- Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

### Pos. = 6 Variable = FSTSAGMN Variable label = Structural defects: Roof sagging -

### monitor/examine further

This variable is numeric, the SPSS measurement level is nominal.

SPSS user missing values = 7 and 8 and 9

Value label information for FSTSAGMN

- Value = 1 Label = Yes
- Value = 2 Label = No
- Value = 7
   Label = Section not applicable
- Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

#### Pos. = 7 Variable = FSTSAGEL Variable label = Structural defects: Roof sagging - action described elsewhere

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FSTSAGEL

- Value = 1 Label = Yes
- Value = 2 Label = No
- Value = 7 Label = Section not applicable
- Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

#### Pos. = 8Variable = FSTHUMDE Variable label = Structural defects: Roof humping - defect This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FSTHUMDE

Value = 1 Label = Yes Value = 2 Label = No Value = 7 Label = Section not applicable Value = 8 Label = Question not applicable Label = Unknown Value = 9

#### Pos. = 9 Variable = FSTHUMAC Variable label = Structural defects: Roof humping - action required

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FSTHUMAC

- Value = 1 Label = Yes
- Value = 2 Label = No
- Value = 7 Label = Section not applicable Label = Question not applicable Value = 8

Value = 9Label = Unknown

#### Pos. = 10Variable = FSTHUMMN Variable label = Structural defects: Roof humping -

### monitor/examine further

This variable is numeric, the SPSS measurement level is nominal.

SPSS user missing values = 7 and 8 and 9

Value label information for FSTHUMMN

- Value = 1 Label = Yes
- Value = 2Label = No
- Value = 7Label = Section not applicable
- Label = Question not applicable Value = 8
- Value = 9 Label = Unknown

### Pos. = 11 Variable = FSTHUMEL Variable label = Structural defects: Roof humping - action

### described elsewhere

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FSTHUMEL

```
Value = 1
               Label = Yes
```

- Value = 2 Label = No
- Value = 7 Label = Section not applicable
- Value = 8 Label = Question not applicable
- Label = Unknown Value = 9

#### Pos. = 12Variable label = Structural defects: Roof spreading - defect Variable = FSTSPRDE This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

```
Value label information for FSTSPRDE
```

- Label = Yes Value = 1 Value = 2Label = No
- Value = 7
- Label = Section not applicable Value = 8Label = Question not applicable

Value = 9 Label = Unknown

# **Pos. =** 13 **Variable =** FSTSPRAC **Variable label =** Structural defects: Roof spreading - action required

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FSTSPRACValue = 1Label = YesValue = 2Label = NoValue = 7Label = Section not applicableValue = 8Label = Question not applicableValue = 9Label = Unknown

## Pos. = 14 Variable = FSTSPRMN Variable label = Structural defects: Roof spreading -

### monitor/examine further

This variable is *numeric*, the SPSS measurement level is *nominal*.

```
SPSS user missing values = 7 and 8 and 9
```

Value label information for FSTSPRMN

Value = 1Label = YesValue = 2Label = NoValue = 7Label = Section not applicableValue = 8Label = Question not applicableValue = 9Label = Unknown

### Pos. = 15 Variable = FSTSPREL Variable label = Structural defects: Roof spreading - action

### described elsewhere

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FSTSPREL

| Value = 1 | Label = Yes                     |
|-----------|---------------------------------|
| Value = 2 | Label = No                      |
| Value = 7 | Label = Section not applicable  |
| Value = 8 | Label = Question not applicable |
| Value = 9 | Label = Unknown                 |

## Pos. = 16 Variable = FSTSPRTI Variable label = Structural defects: Roof spreading - treatment -

### tie-ing

This variable is numeric, the SPSS measurement level is nominal.

```
SPSS user missing values = 7 and 8 and 9
```

Value label information for FSTSPRTI

Value = 1Label = YesValue = 2Label = NoValue = 7Label = Section not applicableValue = 8Label = Question not applicableValue = 9Label = Unknown

## **Pos.** = 17 **Variable** = FSTSPRNO **Variable** label = Structural defects: Roof spreading - number of tiles required

### tiles required

This variable is *numeric*, the SPSS measurement level is *scale*. SPSS user missing values = 777 and 888 and 999

 Value label information for FSTSPRNO

 Value = 777

 Label = Section not applicable

 Value = 888

 Label = Question not applicable

 Value = 999

 Label = Unknown

**Pos.** = 18 **Variable = FSTSPROT Variable label =** Structural defects: Roof spreading - treatment - other

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

 Value label information for FSTSPROT

 Value = 1
 Label = Yes

 Value = 2
 Label = No

- Value = 7 Label = Section not applicable
- Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

**Pos. =** 19 **Variable = FSTSULDE Variable label =** Structural defects: Sulphate attack - defect This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FSTSULDEValue = 1Label = YesValue = 2Label = NoValue = 7Label = Section not applicableValue = 8Label = Question not applicableValue = 9Label = Unknown

### Pos. = 20 Variable = FSTSULAC Variable label = Structural defects: Sulphate attack - action

### required

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

 Value label information for FSTSULAC

 Value = 1
 Label = Yes

 Value = 2
 Label = No

 Value = 7
 Label = Section not applicable

Value = 8 Label = Question not applicable

Value = 9 Label = Unknown

### Pos. = 21 Variable = FSTSULMN Variable label = Structural defects: Sulphate attack -

### monitor/examine further

This variable is *numeric*, the SPSS measurement level is *nominal.* 

### SPSS user missing values = 7 and 8 and 9

 Value label information for FSTSULMN

 Value = 1
 Label = Yes

 Value = 2
 Label = No

 Value = 7
 Label = Section not applicable

 Value = 8
 Label = Question not applicable

 Value = 9
 Label = Unknown

## Pos. = 22 Variable = FSTSULEL Variable label = Structural defects: Sulphate attack - action

### described elsewhere

This variable is *numeric*, the SPSS measurement level is *nominal*.

```
SPSS user missing values = 7 and 8 and 9
```

```
Value label information for FSTSULELValue = 1Label = YesValue = 2Label = NoValue = 7Label = Section not applicableValue = 8Label = Question not applicable
```

### Value = 9 Label = Unknown

### Pos. = 23 Variable = FSTSULCL Variable label = Structural defects: Sulphate attack - treatment -

### chimney liner

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FSTSULCL

- Value = 1 Label = Yes
- Value = 2 Label = No
- Value = 7Label = Section not applicable
- Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

**Pos.** = 24 **Variable** = FSTSULLM **Variable label** = Structural defects: Sulphate attack - length of chimney liner required (m)

This variable is *numeric*, the SPSS measurement level is *scale*. SPSS user missing values = 777 and 888 and 999 Value label information for FSTSULLM Value = 777Label = Section not applicableValue = 888Label = Question not applicableValue = 999Label = Unknown

### Pos. = 25 Variable = FSTSULOT Variable label = Structural defects: Sulphate attack - treatment -

other

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FSTSULOTValue = 1Label = YesValue = 2Label = NoValue = 7Label = Section not applicableValue = 8Label = Question not applicableValue = 9Label = Unknown

# **Pos. =** 26 **Variable = FSTPARDE Variable label =** Structural defects: Unstable parapets - defect This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FSTPARDEValue = 1Label = YesValue = 2Label = NoValue = 7Label = Section not applicableValue = 8Label = Question not applicableValue = 0Label = Label = University

Value = 9 Label = Unknown

### Pos. = 27 Variable = FSTPARAC Variable label = Structural defects: Unstable parapets - action

required

This variable is *numeric*, the SPSS measurement level is *nominal*.

### SPSS user missing values = 7 and 8 and 9

 Value label information for FSTPARAC

 Value = 1
 Label = Yes

 Value = 2
 Label = No

 Value = 7
 Label = Section not applicable

 Value = 8
 Label = Question not applicable

 Value = 9
 Label = Unknown

## **Pos. =** 28 **Variable =** FSTPARMN **Variable label =** Structural defects: Unstable parapets - monitor/examine further

This variable is numeric, the SPSS measurement level is nominal.

SPSS user missing values = 7 and 8 and 9

Value label information for FSTPARMN

| Label = Yes                     |
|---------------------------------|
| Label = No                      |
| Label = Section not applicable  |
| Label = Question not applicable |
| Label = Unknown                 |
|                                 |

### Pos. = 29 Variable = FSTPAREL Variable label = Structural defects: Unstable parapets - action

### described elsewhere

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FSTPAREL

- Value = 1 Label = Yes
- Value = 2 Label = No
- Value = 7 Label = Section not applicable
- Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

**Pos. =** 30 **Variable = FSTBULDE Variable label = Structural defects: Wall bulging - defect** This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FSTBULDE Value = 1 Label = Yes Value = 2Label = NoValue = 7Label = Section not applicableValue = 8Label = Question not applicable

Value = 9 Label = Unknown

# **Pos. =** 31 **Variable = FSTBULAC Variable label =** Structural defects: Wall bulging - action required

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FSTBULAC

- Value = 1 Label = Yes
- Value = 2 Label = No
- Value = 7 Label = Section not applicable
- Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

## Pos. = 32 Variable = FSTBULMN Variable label = Structural defects: Wall bulging -

### monitor/examine further

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FSTBULMN

 Value = 1
 Label = Yes

 Value = 2
 Label = No

 Value = 7
 Label = Section not applicable

 Value = 8
 Label = Question not applicable

Value = 9 Label = Unknown

### Pos. = 33 Variable = FSTBULEL Variable label = Structural defects: Wall bulging - action

### described elsewhere

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FSTBULEL

- Value = 1 Label = Yes
- Value = 2 Label = No

Value = 7 Label = Section not applicable

- Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

### Pos. = 34 Variable = FSTBULTR Variable label = Structural defects: Wall bulging - treatment - tie

### rods

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

| Value label information for FSTBULTR |                                 |  |  |  |
|--------------------------------------|---------------------------------|--|--|--|
| Value = 1                            | Label = Yes                     |  |  |  |
| Value = 2                            | Label = No                      |  |  |  |
| Value = 7                            | Label = Section not applicable  |  |  |  |
| Value = 8                            | Label = Question not applicable |  |  |  |
| Value = 9                            | Label = Unknown                 |  |  |  |

**Pos. =** 35 **Variable =** FSTBULTN **Variable label =** Structural defects: Wall bulging - number of tie rods required

This variable is *numeric*, the SPSS measurement level is *scale*. SPSS user missing values = 777 and 888 and 999

 Value label information for FSTBULTN

 Value = 777
 Label = Section not applicable

 Value = 888
 Label = Question not applicable

 Value = 999
 Label = Unknown

# **Pos. =** 36 **Variable = FSTBULST Variable label =** Structural defects: Wall bulging - treatment - strapping

This variable is *numeric*, the SPSS measurement level is *nominal*. SPSS user missing values = 7 and 8 and 9 Value label information for FSTBULST

Value = 1Label = YesValue = 2Label = NoValue = 7Label = Section not applicableValue = 8Label = Question not applicableValue = 9Label = Unknown

## Pos. = 37 Variable = FSTBULSN Variable label = Structural defects: Wall bulging - number of

### straps required

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 777 and 888 and 999

Value label information for FSTBULSNValue = 777Label = Section not applicableValue = 888Label = Question not applicableValue = 999Label = Unknown

## **Pos. =** 38 **Variable =** FSTBULOT **Variable label =** Structural defects: Wall bulging - treatment - other

This variable is numeric, the SPSS measurement level is nominal.

SPSS user missing values = 7 and 8 and 9

Value label information for FSTBULOT

Value = 1Label = YesValue = 2Label = NoValue = 7Label = Section not applicableValue = 8Label = Question not applicableValue = 9Label = Unknown

## Pos. = 39 Variable = FSTMOVDE Variable label = Structural defects: Differential movement -

### defect

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FSTMOVDE

Value = 1 Label = Yes Value = 2 Label = No

Value = 7 Label = Section not applicable

Value = 8 Label = Question not applicable

Value = 9 Label = Unknown

### Pos. = 40 Variable = FSTMOVAC Variable label = Structural defects: Differential movement -

### action required

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

| Value label information for FSTMOVAC |  |  |  |  |
|--------------------------------------|--|--|--|--|
| Label = Yes                          |  |  |  |  |
| Label = No                           |  |  |  |  |
| Label = Section not applicable       |  |  |  |  |
| Label = Question not applicable      |  |  |  |  |
| Label = Unknown                      |  |  |  |  |
|                                      |  |  |  |  |

## Pos. = 41 Variable = FSTMOVMN Variable label = Structural defects: Differential movement -

monitor/examine further

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

 Value label information for FSTMOVMN

 Value = 1
 Label = Yes

 Value = 2
 Label = No

 Value = 7
 Label = Section not applicable

 Value = 8
 Label = Question not applicable

 Value = 9
 Label = Unknown

## Pos. = 42 Variable = FSTMOVEL Variable label = Structural defects: Differential movement -

action described elsewhere

| Value label information for FSTMOVEL |                                 |  |  |  |
|--------------------------------------|---------------------------------|--|--|--|
| Value = 1                            | Label = Yes                     |  |  |  |
| Value = 2                            | Label = No                      |  |  |  |
| Value = 7                            | Label = Section not applicable  |  |  |  |
| Value = 8                            | Label = Question not applicable |  |  |  |
| Value = 9                            | Label = Unknown                 |  |  |  |

# **Pos. =** 43 **Variable =** FSTMOVMJ **Variable label =** Structural defects: Differential movement - treatment - chimney liner

This variable is numeric, the SPSS measurement level is nominal.

SPSS user missing values = 7 and 8 and 9

Value label information for FSTMOVMJ

- Value = 1 Label = Yes
- Value = 2 Label = No
- Value = 7 Label = Section not applicable
- Value = 8 Label = Question not applicable Value = 9 Label = Unknown

**Pos.** = 44 **Variable** = FSTMOVLM **Variable** label = Structural defects: Differential movement -

extent of chimney liner required (m)

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 777 and 888 and 999 Value label information for FSTMOVLM

Value = 777Label = Section not applicableValue = 888Label = Question not applicableValue = 999Label = Unknown

## Pos. = 45 Variable = FSTMOVOT Variable label = Structural defects: Differential movement -

### treatment - other

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FSTMOVOT

Value = 1Label = YesValue = 2Label = NoValue = 7Label = Section not applicableValue = 8Label = Question not applicable

Value = 0 Label = Unknown

```
Value = 9 Label = Unknown
```

**Pos. =** 46 **Variable = FSTLINDE Variable label =** Structural defects: Lintel failure - defect This variable is *numeric*, the SPSS measurement level is *nominal.* 

SPSS user missing values = 7 and 8 and 9

- Value label information for FSTLINDE

   Value = 1
   Label = Yes

   Value = 2
   Label = No

   Value = 7
   Label = Section not applicable

   Value = 8
   Label = Question not applicable
- Value = 9 Label = Unknown

### Pos. = 47 Variable = FSTLINAC Variable label = Structural defects: Lintel failure - action

```
required
```

This variable is *numeric*, the SPSS measurement level is *nominal.* 

SPSS user missing values = 7 and 8 and 9

```
Value label information for FSTLINAC
```

```
Value = 1Label = YesValue = 2Label = NoValue = 7Label = Section not applicable
```

- Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

### Pos. = 48 Variable = FSTLINMN Variable label = Structural defects: Lintel failure -

monitor/examine further

| Value | label infor | mation for FSTLINMN             |
|-------|-------------|---------------------------------|
| Value | = 1         | Label = Yes                     |
| Value | = 2         | Label = No                      |
| Value | = 7         | Label = Section not applicable  |
| Value | = 8         | Label = Question not applicable |
| Value | = 9         | Label = Unknown                 |

### Pos. = 49 Variable = FSTLINEL

### LINEL Variable label = Structural defects: Lintel failure - action

### described elsewhere

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FSTLINEL

- Value = 1 Label = Yes
- Value = 2 Label = No
- Value = 7 Label = Section not applicable
- Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

## **Pos. =** 50 **Variable =** FSTLINRN **Variable label =** Structural defects: Lintel failure - treatment - replace lintel

### This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FSTLINRN

- Value = 1 Label = Yes
- Value = 2 Label = No
- Value = 7 Label = Section not applicable
- Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

### Pos. = 51Variable = FSTLINNOVariable label = Structural defects: Lintel failure - number of

replacement lintels required

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 777 and 888 and 999

Value label information for FSTLINNOValue = 777Label = Section not applicableValue = 888Label = Question not applicableValue = 999Label = Unknown

**Pos. = 52** Variable = FSTTIEDE Variable label = Structural defects: Wall tie failure - defect This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

- Value label information for FSTTIEDE

   Value = 1
   Label = Yes

   Value = 2
   Label = No

   Value = 7
   Label = Section not applicable

   Value = 8
   Label = Question not applicable
- Value = 9 Label = Unknown

### Pos. = 53 Variable = FSTTIEAC Variable label = Structural defects: Wall tie failure - action

required

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

```
Value label information for FSTTIEAC
Value = 1 Label = Yes
```

- Value = 2 Label = No
- Value = 7 Label = Section not applicable
- Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

### Pos. = 54 Variable = FSTTIEMN Variable label = Structural defects: Wall tie failure -

monitor/examine further

| Value label information for FSTTIEMN |     |                                 |  |
|--------------------------------------|-----|---------------------------------|--|
| Value                                | = 1 | Label = Yes                     |  |
| Value                                | = 2 | Label = No                      |  |
| Value                                | = 7 | Label = Section not applicable  |  |
| Value                                | = 8 | Label = Question not applicable |  |
| Value                                | = 9 | Label = Unknown                 |  |

#### Pos. = 55Variable = FSTTIEEL Variable label = Structural defects: Wall tie failure - action

### described elsewhere

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FSTTIEEL

- Value = 1 Label = Yes
- Value = 2 Label = No
- Value = 7 Label = Section not applicable
- Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

#### Pos. = 56 Variable = FSTTIEIN Variable label = Structural defects: Wall tie failure - treatment insert wall ties

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FSTTIEIN

- Value = 1 Label = Yes
- Value = 2Label = No
- Value = 7 Label = Section not applicable Label = Question not applicable
- Value = 8 Value = 9 Label = Unknown

#### Pos. = 57 Variable = FSTTIEWA Variable label = Structural defects: Wall tie failure - area

requiring wall ties (sq.m)

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 777 and 888 and 999

Value label information for FSTTIEWA Value = 777 Label = Section not applicable Value = 888 Label = Question not applicable Value = 999 Label = Unknown

Pos. = 58Variable = FSTUNSDE Variable label = Structural defects: Unstable floors - defect This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

- Value label information for FSTUNSDE Value = 1 Label = Yes Value = 2 Label = No Value = 7Label = Section not applicable
- Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

Pos. = 59 Variable = FSTUNSAC Variable label = Structural defects: Unstable floors - action

### required

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

```
Value label information for FSTUNSAC
```

Value = 1 Label = Yes Label = No Value = 2Value = 7 Label = Section not applicable Label = Question not applicable Value = 8Value = 9 Label = Unknown

#### Pos. = 60Variable = FSTUNSMN Variable label = Structural defects: Unstable floors -

### monitor/examine further

| Value label information for FSTUNSMN |                                 |  |
|--------------------------------------|---------------------------------|--|
| Value = 1                            | Label = Yes                     |  |
| Value = 2                            | Label = No                      |  |
| Value = 7                            | Label = Section not applicable  |  |
| Value = 8                            | Label = Question not applicable |  |
| Value = 9                            | Label = Unknown                 |  |

#### Pos. = 61Variable = FSTUNSEL Variable label = Structural defects: Unstable floors - action described elsewhere

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FSTUNSEL

- Value = 1 Label = Yes
- Value = 2Label = No
- Value = 7 Label = Section not applicable
- Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

Pos. = 62Variable = FSTROTDE Variable label = Structural defects: Dry rot/wet rot - defect This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

- Value label information for FSTROTDE Value = 1 Label = Yes
- Label = No Value = 2
- Value = 7 Label = Section not applicable
- Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

#### Pos. = 63 Variable = FSTROTAC Variable label = Structural defects: Dry rot/wet rot - action required

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FSTROTAC Value = 1 Label = Yes

Value = 2 Label = No

- Value = 7 Label = Section not applicable
- Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

#### Variable = FSTROTMN Variable label = Structural defects: Dry rot/wet rot -Pos. = 64

### monitor/examine further

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FSTROTMN

- Value = 1 Label = Yes
- Value = 2Label = No
- Value = 7 Label = Section not applicable Value = 8
- Label = Question not applicable
- Value = 9 Label = Unknown

#### Pos. = 65 Variable = FSTROTEL Variable label = Structural defects: Dry rot/wet rot - action

### described elsewhere

This variable is *numeric*, the SPSS measurement level is *nominal*.

#### SPSS user missing valu - 7

| missing values = 7 and 8 and 9       |                                 |  |  |
|--------------------------------------|---------------------------------|--|--|
| Value label information for FSTROTEL |                                 |  |  |
| Value = 1                            | Label = Yes                     |  |  |
| Value = 2                            | Label = No                      |  |  |
| Value = 7                            | Label = Section not applicable  |  |  |
| Value = 8                            | Label = Question not applicable |  |  |
| Value = 9                            | Label = Unknown                 |  |  |

### wall & timber

This variable is *numeric*, the SPSS measurement level is *nominal*. SPSS user missing values = 7 and 8 and 9

| Value label infor | mation for FSTROTTR             |  |
|-------------------|---------------------------------|--|
| Value = 1         | Label = Yes                     |  |
| Value = 2         | Label = No                      |  |
| Value = 7         | Label = Section not applicable  |  |
| Value = 8         | Label = Question not applicable |  |
| Value = 9         | Label = Unknown                 |  |

## Pos. = 67 Variable = FSTROTEX Variable label = Structural defects: Dry rot/wet rot - extent of

### wall & timber treatment required

This variable is numeric, the SPSS measurement level is nominal.

```
SPSS user missing values = 7 and 8 and 9
```

```
Value label information for FSTROTEX
```

- Value = 1Label = BasementValue = 2Label = One roomValue = 3Label = One floorValue = 4Label = LoftValue = 5Label = Most of buildingValue = 7Label = Section not applicable
- Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

## **Pos. =** 68 **Variable =** FSTBORDE **Variable label =** Structural defects: Wood-borer infestation - defect

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FSTBORDE

Value = 1Label = YesValue = 2Label = NoValue = 7Label = Section not applicableValue = 8Label = Question not applicableValue = 9Label = Unknown

### Pos. = 69 Variable = FSTBORAC Variable label = Structural defects: Wood-borer infestation -

### action required

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FSTBORAC

```
Value = 1 Label = Yes
```

- Value = 2 Label = No
- Value = 7 Label = Section not applicable
- Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

# **Pos. =** 70 **Variable =** FSTBORMN **Variable label =** Structural defects: Wood-borer infestation - monitor/examine further

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FSTBORMN

- Value = 1 Label = Yes
- Value = 2 Label = No
- Value = 7 Label = Section not applicable
- Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

## **Pos. =** 71 **Variable =** FSTBOREL **Variable label =** Structural defects: Wood-borer infestation - action described elsewhere

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FSTBOREL Value = 1 Label = Yes

- Value = 2 Label = No
- Value = 7 Label = Section not applicable
- Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

# **Pos. =** 72 **Variable =** FSTBORTR **Variable label =** Structural defects: Wood-borer infestation - treatment - timber

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FSTBORTR

- Value = 1 Label = Yes
- Value = 2 Label = No
- Value = 7 Label = Section not applicable
- Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

## Pos. = 73 Variable = FSTBOREX Variable label = Structural defects: Wood-borer infestation -

## extent of timber treatment required

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FSTBOREX

- Value = 1 Label = Basement
- Value = 2 Label = One room
- Value = 3 Label = One floor
- Value = 4 Label = Loft
- Value = 5 Label = Most of building
- Value = 7 Label = Section not applicable
- Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

### Pos. = 74 Variable = FSTBALDE Variable label = Structural defects: Adequacy of

### balconies/projections - defect

This variable is *numeric*, the SPSS measurement level is *nominal*.

### SPSS user missing values = 7 and 8 and 9

Value label information for FSTBALDE

- Value = 1 Label = Yes
- Value = 2 Label = No
- Value = 7 Label = Section not applicable
- Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

### Pos. = 75 Variable = FSTBALAC Variable label = Structural defects: Adequacy of

### balconies/projections - action required

This variable is *numeric*, the SPSS measurement level is *nominal*.

### SPSS user missing values = 7 and 8 and 9

Value label information for FSTBALAC

- Value = 1 Label = Yes
- Value = 2 Label = No
- Value = 7 Label = Section not applicable
- Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

### Pos. = 76 Variable = FSTBALMN Variable label = Structural defects: Adequacy of

### balconies/projections - monitor/examine further

This variable is *numeric*, the SPSS measurement level is *nominal*.

```
SPSS user missing values = 7 and 8 and 9
```

### Value label information for FSTBALMN

- Value = 1 Label = Yes
- Value = 2 Label = No
- Value = 7Label = Section not applicable
- Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

### Pos. = 77 Variable = FSTBALEL Variable label = Structural defects: Adequacy of

balconies/projections - action described elsewhere

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

- Value label information for FSTBALEL

   Value = 1
   Label = Yes

   Value = 2
   Label = No

   Value = 7
   Label = Section not applicable

   Value = 8
   Label = Question not applicable
  - Value = 9 Label = Unknown

### Pos. = 78 Variable = FSTBALRN Variable label = Structural defects: Adequacy of

balconies/projections - treatment - replace fixings

This variable is numeric, the SPSS measurement level is nominal.

SPSS user missing values = 7 and 8 and 9

Value label information for FSTBALRN

- Value = 1Label = YesValue = 2Label = NoValue = 7Label = Section not applicableValue = 8Label = Question not applicable
- Value = 9 Label = Unknown

# **Pos. =** 79 **Variable =** FSTBALNO **Variable label =** Structural defects: Adequacy of balconies/projections - number of fixings required

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 777 and 888 and 999

- Value label information for FSTBALNO
- Value = 777 Label = Section not applicable
  - Value = 888 Label = Question not applicable
  - Value = 999 Label = Unknown

### Variable = FSTBALOT Variable label = Structural defects: Adequacy of

### balconies/projections - treatment - other

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FSTBALOT

```
Value = 1 Label = Yes
```

- Value = 2 Label = No
- Value = 7 Label = Section not applicable
- Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

## **Pos. =** 81 **Variable =** FSTFOUDE **Variable label =** Structural defects: Foundation settlement - defect

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

- Value label information for FSTFOUDE
  - Value = 1 Label = Yes
  - Value = 2 Label = No
  - Value = 7 Label = Section not applicable
  - Value = 8 Label = Question not applicable
  - Value = 9 Label = Unknown

### Pos. = 82 Variable = FSTFOUAC Variable label = Structural defects: Foundation settlement -

### action required

Pos. = 80

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FSTFOUAC

- Value = 1
   Label = Yes

   Value = 2
   Label = No

   Value = 7
   Label = Section not applicable
- Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

# **Pos. =** 83 **Variable =** FSTFOUMN **Variable label =** Structural defects: Foundation settlement - monitor/examine further

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FSTFOUMN

- Value = 1 Label = Yes
- Value = 2 Label = No
- Value = 7 Label = Section not applicable
- Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

## **Pos. =** 84 **Variable =** FSTFOUEL **Variable label =** Structural defects: Foundation settlement - action described elsewhere

This variable is numeric, the SPSS measurement level is nominal.

SPSS user missing values = 7 and 8 and 9

 Value label information for FSTFOUEL

 Value = 1
 Label = Yes

 Value = 2
 Label = No

 Value = 7
 Label = Section not applicable

 Value = 8
 Label = Question not applicable

 Value = 9
 Label = Unknown

### Pos. = 85 Variable = FSTFOUUN Variable label = Structural defects: Foundation settlement -

### treatment - underpin

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

 Value label information for FSTFOUUN

 Value = 1
 Label = Yes

 Value = 2
 Label = No

 Value = 7
 Label = Section not applicable

 Value = 8
 Label = Question not applicable

Value = 9 Label = Unknown

## **Pos.** = 86 **Variable** = FSTFOULM **Variable label** = Structural defects: Foundation settlement -

extent of underpinning required (m)

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 777 and 888 and 999
Value label information for FSTFOULM
Value = 777
Label = Section not applicable
Value = 888
Label = Question not applicable

Value = 999 Label = Unknown

# **Pos. =** 87 **Variable =** FSTFOUOT **Variable label =** Structural defects: Foundation settlement - treatment - other

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FSTFOUOT

- Value = 1 Label = Yes
- Value = 2 Label = No
- Value = 7 Label = Section not applicable
- Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

### Pos. = 88 Variable = FSTISFDE Variable label = Structural defects: Integrity of structural frame -

### defect

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FSTISFDE Value = 1 Label = Yes

Value = 1 Label = Yes

Value = 7 Label = Section not applicable

| Value = 8 | Label = Question not applicable |
|-----------|---------------------------------|
| Value = 9 | Label = Unknown                 |

# **Pos. =** 89 **Variable =** FSTISFAC **Variable label =** Structural defects: Integrity of structural frame - action required

This variable is numeric, the SPSS measurement level is nominal.

SPSS user missing values = 7 and 8 and 9

Value label information for FSTISFAC

- Value = 1Label = YesValue = 2Label = NoValue = 7Label = Section not applicableValue = 8Label = Question not applicable
- Value = 9 Label = Unknown

# **Pos. =** 90 **Variable =** FSTISFMN **Variable label =** Structural defects: Integrity of structural frame - monitor/examine further

This variable is numeric, the SPSS measurement level is nominal.

SPSS user missing values = 7 and 8 and 9

Value label information for FSTISFMN

- Value = 1 Label = Yes
- Value = 2 Label = No

Value = 7 Label = Section not applicable

- Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

### Pos. = 91 Variable = FSTISFEL Variable label = Structural defects: Integrity of structural frame -

### action described elsewhere

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

 Value label information for FSTISFEL

 Value = 1
 Label = Yes

 Value = 2
 Label = No

 Value = 7
 Label = Section not applicable

 Value = 8
 Label = Question not applicable

 Value = 9
 Label = Unknown

### Pos. = 92 Variable = FSTISFMG Variable label = Structural defects: Integrity of structural frame -

### treatment - make good

This variable is numeric, the SPSS measurement level is nominal.

SPSS user missing values = 7 and 8 and 9

Value label information for FSTISFMGValue = 1Label = YesValue = 2Label = NoValue = 7Label = Section not applicableValue = 8Label = Question not applicableValue = 9Label = Unknown

## **Pos.** = 93 **Variable** = FSTISFWA **Variable label** = Structural defects: Integrity of structural frame - extent of making good required (sg m)

### extent of making good required (sq.m)

This variable is *numeric*, the SPSS measurement level is *scale*. SPSS user missing values = 777 and 888 and 999

Value label information for FSTISFWA Value = 777 Label = Section not applicable

Value = 888 Label = Question not applicable Value = 999 Label = Unknown

**Pos. =** 94 **Variable =** FSTISFRN **Variable label =** Structural defects: Integrity of structural frame - treatment - replace frame

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FSTISFRN Value = 1 Label = Yes Value = 2Label = No Value = 7Label = Section not applicable Value = 8 Label = Question not applicable

Value = 9 Label = Unknown

#### Pos. = 95 Variable = FSTIWPDE Variable label = Structural defects: Integrity of wall panels defect

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FSTIWPDE

- Value = 1 Label = Yes
- Value = 2Label = No
- Value = 7 Label = Section not applicable Label = Question not applicable
- Value = 8 Value = 9 Label = Unknown
- Pos. = 96Variable = FSTIWPAC Variable label = Structural defects: Integrity of wall panels -

### action required

This variable is numeric, the SPSS measurement level is nominal.

SPSS user missing values = 7 and 8 and 9

Value label information for FSTIWPAC Value = 1 Label = Yes

Value = 2Label = No Value = 7Label = Section not applicable Value = 8 Label = Question not applicable

Value = 9 Label = Unknown

#### Pos. = 97 Variable = FSTIWPMN Variable label = Structural defects: Integrity of wall panels -

### monitor/examine further

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FSTIWPMN

- Value = 1 Label = Yes
- Value = 2Label = No
- Value = 7Label = Section not applicable
- Value = 8Label = Question not applicable
- Value = 9Label = Unknown

#### Pos. = 98Variable = FSTIWPEL Variable label = Structural defects: Integrity of wall panels -

### action described elsewhere

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

- Value label information for FSTIWPEL Value = 1 Label = Yes Value = 2Label = No Value = 7Label = Section not applicable Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

#### Pos. = 99Variable = FSTIWPRN Variable label = Structural defects: Integrity of wall panels -

### treatment - replace fixings

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

- Value label information for FSTIWPRN
  - Value = 1 Label = Yes
  - Label = No Value = 2
  - Value = 7 Label = Section not applicable
  - Value = 8 Label = Question not applicable
  - Value = 9 Label = Unknown

#### Pos. = 100 Variable = FSTIWPNO Variable label = Structural defects: Integrity of wall panels -

### number of fixings required

| Value label information for FSTIWPNO |                                 |  |
|--------------------------------------|---------------------------------|--|
| Value = 777                          | Label = Section not applicable  |  |
| Value = 888                          | Label = Question not applicable |  |
| Value = 999                          | Label = Unknown                 |  |

# **Pos.** = 101 **Variable** = FSTIWPOT **Variable label** = Structural defects: Integrity of wall panels - treatment - other

This variable is numeric, the SPSS measurement level is nominal.

SPSS user missing values = 7 and 8 and 9

 Value label information for FSTIWPOT

 Value = 1
 Label = Yes

 Value = 2
 Label = No

 Value = 7
 Label = Section not applicable

Value = 8 Label = Question not applicable

Value = 9 Label = Unknown

## **Pos.** = 102 **Variable** = FSTBWHDE **Variable label** = Structural defects: Boundary wall unsafe height - defect

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FSTBWHDE

Value = 1 Label = Yes

Value = 2 Label = No

Value = 7 Label = Section not applicable

Value = 8 Label = Question not applicable

Value = 9 Label = Unknown

# **Pos.** = 103 **Variable** = FSTBWHAC **Variable label** = Structural defects: Boundary wall unsafe height - action required

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FSTBWHAC

Value = 1Label = YesValue = 2Label = NoValue = 7Label = Section not applicableValue = 8Label = Question not applicable

Value = 9 Label = Unknown

# **Pos.** = 104 **Variable** = FSTBWHMN **Variable label** = Structural defects: Boundary wall unsafe height - monitor/examine further

This variable is numeric, the SPSS measurement level is nominal.

### SPSS user missing values = 7 and 8 and 9

Value label information for FSTBWHMN

- Value = 1 Label = Yes
- Value = 2 Label = No
- Value = 7 Label = Section not applicable
- Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

### Pos. = 105 Variable = FSTBWHEL Variable label = Structural defects: Boundary wall unsafe height

- action described elsewhere

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FSTBWHEL

- Value = 1 Label = Yes
- Value = 2 Label = No
- Value = 7 Label = Section not applicable
- Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

```
Pos. = 106 Variable = FSTBWPDE Variable label = Structural defects: Boundary wall out of plumb height - defect
```

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

| Value label information for FSTBWPDE |                                 |  |
|--------------------------------------|---------------------------------|--|
| Value = 1                            | Label = Yes                     |  |
| Value = 2                            | Label = No                      |  |
| Value = 7                            | Label = Section not applicable  |  |
| Value = 8                            | Label = Question not applicable |  |
| Value = 9                            | Label = Unknown                 |  |

### Pos. = 107 Variable = FSTBWPAC Variable label = Structural defects: Boundary wall out of plumb height - action required

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FSTBWPAC

- Value = 1 Label = Yes
- Value = 2Label = No
- Value = 7 Label = Section not applicable
- Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

### Pos. = 108 Variable = FSTBWPMN Variable label = Structural defects: Boundary wall out of plumb height - monitor/examine further

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FSTBWPMN

- Value = 1Label = Yes
- Value = 2Label = No
- Value = 7Label = Section not applicable
- Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

#### **Pos. = 109** Variable = FSTBWPEL Variable label = Structural defects: Boundary wall out of plumb height - action described elsewhere

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FSTBWPEL

- Value = 1 Label = Yes Value = 2Label = No Value = 7Label = Section not applicable
- Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

### Pos. = 110 Variable = FSTBWCDE Variable label = Structural defects: Boundary wall horizontal cracking - defect

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FSTBWCDE

- Value = 1 Label = Yes
- Value = 2Label = No
- Value = 7 Label = Section not applicable
- Label = Question not applicable Value = 8
- Value = 9 Label = Unknown

## Pos. = 111 Variable = FSTBWCAC Variable label = Structural defects: Boundary wall horizontal

cracking - action required

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FSTBWCAC

- Value = 1 Label = Yes Value = 2Label = No
- Value = 7
- Label = Section not applicable Label = Question not applicable
- Value = 8
- Value = 9Label = Unknown

### Pos. = 112 Variable = FSTBWCMN Variable label = Structural defects: Boundary wall horizontal cracking - monitor/examine further

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FSTBWCMN

- Value = 1 Label = Yes
- Value = 2Label = No
- Value = 7 Label = Section not applicable
- Label = Question not applicable Value = 8
- Value = 9 Label = Unknown

#### **Pos. = 113** Variable = FSTBWCEL Variable label = Structural defects: Boundary wall horizontal cracking - action described elsewhere

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FSTBWCEL Value = 1 Label = Yes Value = 2Label = NoValue = 7 Label = Section not applicable Label = Question not applicable Value = 8

Value = 9 Label = Unknown

#### **Pos.** = 114 **Variable = FSTRETDE** Variable label = Structural defects: Unstable retaining wall -

### defect

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FSTRETDE Label = Yes Value = 1 Value = 2Label = No Label = Section not applicable Value = 7Value = 8Label = Question not applicable Value = 9 Label = Unknown

## Pos. = 115 Variable = FSTRETAC Variable label = Structural defects: Unstable retaining wall -

### action required

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FSTRETAC

- Value = 1 Label = Yes
- Value = 2Label = No
- Value = 7Label = Section not applicable
- Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

### Pos. = 116 Variable = FSTRETMN Variable label = Structural defects: Unstable retaining wall -

monitor/examine further

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

- Value label information for FSTRETMN
  - Value = 1 Label = Yes Value = 2l abel = No
  - Value = 7
  - Label = Section not applicable Value = 8 Label = Question not applicable
  - Value = 9Label = Unknown
- **Pos. = 117** Variable = FSTRETEL Variable label = Structural defects: Unstable retaining wall action described elsewhere

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FSTRETEL Label = Yes Value = 1

Value = 2 Label = No

Value = 7 Label = Section not applicable

- Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

**Pos. =** 118 **Variable =** FSTOTHDE **Variable label =** Structural defects: Any other problems - defect This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

- Value label information for FSTOTHDE Value = 1 Label = Yes
  - Value = 2 Label = No
  - Value = 7 Label = Section not applicable
  - Value = 8 Label = Question not applicable
  - Value = 9 Label = Unknown

## **Pos. =** 119 **Variable =** FSTOTHAC **Variable label =** Structural defects: Any other problems - action required

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FSTOTHAC

Value = 1 Label = Yes Value = 2 Label = No Value = 7 Label = Section not applicable Value = 8 Label = Question not applicable Value = 9 Label = Unknown

## **Pos.** = 120 **Variable =** FSTOTHMN **Variable label =** Structural defects: Any other problems - monitor/examine further

This variable is numeric, the SPSS measurement level is nominal.

SPSS user missing values = 7 and 8 and 9

Value label information for FSTOTHMN

- Value = 1 Label = Yes
- Value = 2 Label = No
- Value = 7 Label = Section not applicable
- Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

### Pos. = 121 Variable = FSTOTHEL Variable label = Structural defects: Any other problems - action

### described elsewhere

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FSTOTHEL

- Value = 1 Label = Yes Value = 2 Label = No
- Value = 2Label = NoValue = 7Label = Section not applicableValue = 8Label = Question not applicable
- Value = 9 Label = Unknown

```
Pos. = 122 Variable = FFFSTAFA Variable label = Final fitness assessment - structural stability This variable is numeric, the SPSS measurement level is nominal.
```

SPSS user missing values = 7 and 8 and 9 Value label information for FFFSTAFA

- Value = 1 Label = Unfit
- Value = 2 Label = Defective
- Value = 3 Label = Acceptable
- Value = 4 Label = Satisfactory
- Value = 7 Label = Section not applicable
- Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

```
Pos. = 123 Variable = GR2
```

Variable label = Property Survey grossing factor

### Pos. = 124 Variable = p2 Variable label = Coded HRP age

This variable is *numeric*, the SPSS measurement level is *nominal.* 

Value = 4 Label = 65 and over

### **Pos.** = 125 **Variable** = FODDTYPE **Variable** label = Dwelling description - dwelling type

This variable is *numeric*, the SPSS measurement level is *nominal*. SPSS user missing value = 9

Value label information for FODDTYPE Value = 1 Label = End terrace Value = 2 Label = Mid terrace Value = 3 Label = Semi-detached Value = 4Label = Detached Value = 5 Label = Temporary Value = 6 Label = Purpose built Value = 7 Label = Converted Value = 8 Label = Non residential plus flat Value = 9 Label = Unknown

Pos. = 126 Variable = FODCONST Variable label = Dwelling description - construction date

This variable is *numeric*, the SPSS measurement level is *nominal*.

Value label information for FODCONST

Value = 1 Label = Pre 1850 Label = 1850 - 1899 Value = 2Value = 3 Label = 1890 - 1918 Value = 4Label = 1919 - 1944 Value = 5 Label = 1945 - 1964 Value = 6 Label = 1965 - 1974 Value = 7 Label = 1975 - 1980 Value = 8Label = 1981 - 1990 Value = 9 Label = Post 1990

**Pos.** = 127 **Variable** = hv17 **Variable label** = Vulnerable households (those with a child under 16 years or adult over 60 years or adult with long-term limiting illness) (derived variable) This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for hv17

Value = 0 Label = Not

Value = 1 Label = Vulnerable household

Pos. = 128 Variable = hv21r1 Variable label = Tenure (derived variable)

This variable is *numeric*, the SPSS measurement level is *nominal*.

Value label information for hv21r1

- Value = 1 Label = Owner-occupied
- Value = 2 Label = Local authority
- Value = 3 Label = Housing Association
- Value = 4 Label = Private rented

## **UK Data Archive Data Dictionary**

### File-level information:

File Name = sss20460\_080703\_v2\_liw\_ps\_2004\_wallfin Number of variables = 27 Number of cases = 17262

### Variable-level information:

**Pos. = 1** Variable = addno Variable label = Address number This variable is *numeric*, the SPSS measurement level is *scale*.

**Pos. = 2** Variable = hhno Variable label = Household number This variable is *numeric*, the SPSS measurement level is *scale*.

### **Pos. = 3** Variable = FEXWFTYPE Variable label = Wall finish - type

This variable is *numeric*, the SPSS measurement level is *nominal*.

Value label information for FEXWFTYPEValue = 1Label = Masonry pointingValue = 2Label = Non-masonry naturalValue = 3Label = RenderedValue = 4Label = Ship lap timberValue = 5Label = Tile hungValue = 6Label = Slip/tile facedValue = 7Label = Wood/metal/plastic panels

### **Pos. = 4** Variable = FEXWF1TE Variable label = Wall finish: Front - area (tenths) This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 77 and 88 and 99

Value label information for FEXWF1TE

- Value = 77 Label = Section not applicable
- Value = 88 Label = Question not applicable
- Value = 99 Label = Unknown

### Pos. = 5 Variable = FEXWF1AG Variable label = Wall finish: Front - age

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 77 and 99

- Value label information for FEXWF1AG
  - Value = 77 Label = Section not applicable
  - Value = 88 Label = Same as dwelling
  - Value = 99 Label = Unknown

### Pos. = 6 Variable = FEXWF1FL Variable label = Wall finish: Front - faults

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

- Value label information for FEXWF1FL
  - Value = 1 Label = Yes
  - Value = 2 Label = No
  - Value = 7 Label = Section not applicable
  - Value = 8 Label = Question not applicable
  - Value = 9 Label = Unknown

### **Pos. = 7** Variable = FEXWF1RE Variable label = Wall finish: Front - render (sq.m)

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 77 and 88 and 99

 Value label information for FEXWF1RE

 Value = 77
 Label = Section not applicable

Value = 88 Label = Question not applicable Value = 99 Label = Unknown

**Pos. = 8** Variable = FEXWF1RN Variable label = Wall finish: Front - repair/repoint (sq.m) This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 77 and 88 and 99

Value label information for FEXWF1RNValue = 77Label = Section not applicableValue = 88Label = Question not applicableValue = 99Label = Unknown

**Pos. =** 9 **Variable =** FEXWF1RP **Variable label =** Wall finish: Front - isolated repairs (sq.m)

This variable is *numeric*, the SPSS measurement level is *scale*. SPSS user missing values = 77 and 88 and 99

Value label information for FEXWF1RP

Value = 77 Label = Section not applicable Value = 88 Label = Question not applicable Value = 99 Label = Unknown

**Pos.** = 10 **Variable = FEXWF1PA Variable label = Wall finish: Front - paint (sq.m)** 

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 77 and 88 and 99

 Value label information for FEXWF1PA

 Value = 77
 Label = Section not applicable

 Value = 88
 Label = Question not applicable

 Value = 99
 Label = Unknown

### Pos. = 11 Variable = FEXWF1UR Variable label = Wall finish: Front - urgent

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FEXWF1UR

- Value = 1 Label = Yes
- Value = 2 Label = No
- Value = 7Label = Section not applicable
- Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

**Pos. = 12** Variable = FEXWF1TM Variable label = Wall finish: Front - replacement period This variable is *numeric*, the SPSS measurement level is *scale*.

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

SPSS user missing values = 77 and 88 and 99 Value label information for FEXWF1TM

Value = 77Label = Section not applicableValue = 88Label = Question not applicable

Value = 99 Label = Unknown

### **Pos. =** 13 **Variable =** FEXWF2TE **Variable label =** Wall finish: Back - area (tenths)

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 77 and 88 and 99

Value label information for FEXWF2TEValue = 77Label = Section not applicableValue = 88Label = Question not applicableValue = 99Label = Unknown

Pos. = 14 Variable = FEXWF2AG Variable label = Wall finish: Back - age

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 77 and 99

Value label information for FEXWF2AGValue = 77Label = Section not applicableValue = 88Label = Same as dwellingValue = 00Label = University

- Value = 99 Label = Unknown
- Pos. = 15 Variable = FEXWF2FL Variable label = Wall finish: Back faults

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

- Value label information for FEXWF2FL
- Value = 1 Label = Yes Value = 2 Label = No
- Value = 7 Label = Section not applicable
- Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

### **Pos. =** 16 **Variable =** FEXWF2RE **Variable label =** Wall finish: Back - render (sq.m)

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 77 and 88 and 99

Value label information for FEXWF2RE

Value = 77 Label = Section not applicable

Value = 88 Label = Question not applicable

Value = 99 Label = Unknown

### Pos. = 17 Variable = FEXWF2RN Variable label = Wall finish: Back - repair/repoint (sq.m)

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 77 and 88 and 99

Valuelabel information for FEXWF2RNValue = 77Label = Section not applicableValue = 88Label = Question not applicableValue = 99Label = Unknown

# **Pos. =** 18 **Variable =** FEXWF2RP **Variable label =** Wall finish: Back - isolated repairs (sq.m) This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 77 and 88 and 99

 Value label information for FEXWF2RP

 Value = 77
 Label = Section not applicable

 Value = 88
 Label = Question not applicable

Value = 99 Label = Unknown

### **Pos. =** 19 **Variable =** FEXWF2PA **Variable label =** Wall finish: Back - paint (sq.m)

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 77 and 88 and 99

Value label information for FEXWF2PAValue = 77Label = Section not applicableValue = 88Label = Question not applicableValue = 99Label = Unknown

### Pos. = 20 Variable = FEXWF2UR Variable label = Wall finish: Back - urgent

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FEXWF2UR

- Value = 1 Label = Yes
- Value = 2 Label = No
- Value = 7 Label = Section not applicable
- Value = 8 Label = Question not applicable
- Value = 9 Label = Unknown

**Pos. = 21** Variable = FEXWF2TM Variable label = Wall finish: Back - replacement period This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 77 and 88 and 99

Value label information for FEXWF2TM

- Value = 77 Label = Section not applicable
- Value = 88 Label = Question not applicable

Value = 99 Label = Unknown

```
Pos. = 22 Variable = GR2
```

Variable label = Property Survey grossing factor

### Pos. = 23Variable = p2Variable label = Coded HRP age

This variable is *numeric*, the SPSS measurement level is *nominal*.

Value label information for p2Value = 1Label = 18 - 29Value = 2Label = 30 - 44Value = 3Label = 45 - 64

Value = 4 Label = 65 and over

### **Pos.** = 24 **Variable** = FODDTYPE **Variable** label = Dwelling description - dwelling type

This variable is *numeric*, the SPSS measurement level is *nominal*. SPSS user missing value = 9

Value label information for FODDTYPE Value = 1 Label = End terrace Value = 2 Label = Mid terrace Value = 3 Label = Semi-detached Value = 4Label = Detached Value = 5 Label = Temporary Value = 6 Label = Purpose built Value = 7 Label = Converted Value = 8 Label = Non residential plus flat Value = 9 Label = Unknown

Pos. = 25 Variable = FODCONST Variable label = Dwelling description - construction date

This variable is *numeric*, the SPSS measurement level is *nominal*.

Value label information for FODCONST Value = 1 Label = Pre 1850

Label = Pre 1850 Label = 1850 - 1899 Value = 2Value = 3 Label = 1890 - 1918 Value = 4Label = 1919 - 1944 Value = 5 Label = 1945 - 1964 Value = 6Label = 1965 - 1974 Value = 7 Label = 1975 - 1980 Value = 8Label = 1981 - 1990 Value = 9 Label = Post 1990

**Pos.** = 26 **Variable** = hv17 **Variable label** = Vulnerable households (those with a child under 16 years or adult over 60 years or adult with long-term limiting illness) (derived variable) This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for hv17

Value = 0 Label = Not

Value = 1 Label = Vulnerable household

Pos. = 27 Variable = hv21r1 Variable label = Tenure (derived variable)

This variable is numeric, the SPSS measurement level is nominal.

Value label information for hv21r1

- Value = 1 Label = Owner-occupied
- Value = 2 Label = Local authority
- Value = 3 Label = Housing Association
- Value = 4 Label = Private rented

## **UK Data Archive Data Dictionary**

### File-level information:

File Name =sss20460\_080703\_v2\_liw\_ps\_2004\_wallstruNumber of variables =23Number of cases =19728

### Variable-level information:

**Pos. = 1** Variable = addno Variable label = Address number This variable is *numeric*, the SPSS measurement level is *scale*.

**Pos. = 2** Variable = hhno Variable label = Household number This variable is *numeric*, the SPSS measurement level is *scale*.

**Pos. = 3** Variable = FEXWSTYPE Variable label = Wall structure - type

This variable is *numeric*, the SPSS measurement level is *nominal*.

Value label information for FEXWSTYPE Label = Masonry cavity Value = 1 Value = 2Label = Masonry single leaf Value = 3Label = 9 inch solid Value = 4Label = >9 inch solid Value = 5 Label = In situ concrete Value = 6 Label = Concrete panels Value = 7 Label = Timber panels Value = 8Label = Metal sheet

## Pos. = 4 Variable = FEXWS1TE Variable label = Wall structure: Front - area (tenths)

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 77 and 88 and 99 Value label information for FEXWS1TE

Value = 77Label = Section not applicableValue = 88Label = Question not applicableValue = 99Label = Unknown

### **Pos. =** 5 **Variable = FEXWS1AG Variable label = Wall structure: Front - age**

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 77 and 99

Value label information for FEXWS1AG

Value = 77Label = Section not applicableValue = 88Label = Same as dwellingValue = 99Label = Unknown

### Pos. = 6 Variable = FEXWS1FL Variable label = Wall structure: Front - faults

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FEXWS1FL

- Value = 1 Label = Yes
- Value = 2 Label = No Value = 7 Label = Sectio

Value = 7 Label = Section not applicable Value = 8 Label = Question not applicable

Value = 9 Label = Unknown

Pos. = 7 Variable = FEXWS1RN Variable label = Wall structure: Front - rebuild/renew (sq.m)

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 77 and 88 and 99
Value label information for FEXWS1RN

Value = 77Label = Section not applicable

Value = 88Label = Question not applicable

Value = 99 Label = Unknown

#### Pos. = 8Variable = FEXWS1RP Variable label = Wall structure: Front - repair (sq.m)

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 77 and 88 and 99

Value label information for FEXWS1RP Value = 77Label = Section not applicable Value = 88Label = Question not applicable Value = 99 Label = Unknown

#### Pos. = 9Variable = FEXWS1UR Variable label = Wall structure: Front - urgent

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FEXWS1UR Label = Yes Value = 1

- Value = 2Label = No
- Value = 7 Label = Section not applicable
- Value = 8 Label = Question not applicable

Value = 9 Label = Unknown

```
Pos. = 10
            Variable = FEXWS1TM Variable label = Wall structure: Front - replacement period
This variable is numeric, the SPSS measurement level is scale.
```

SPSS user missing values = 77 and 88 and 99

Value label information for FEXWS1TM

Value = 77 Label = Section not applicable

- Value = 88Label = Question not applicable
- Value = 99Label = Unknown

Pos. = 11Variable = FEXWS2TE Variable label = Wall structure: Back - area (tenths)

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 77 and 88 and 99

Value label information for FEXWS2TE Value = 77Label = Section not applicable Value = 88 Label = Question not applicable Value = 99 Label = Unknown

**Pos.** = 12 Variable = FEXWS2AG Variable label = Wall structure: Back - age

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 77 and 99

Value label information for FEXWS2AG

Value = 77Label = Section not applicable

- Label = Same as dwelling Value = 88
- Value = 99 Label = Unknown

Pos. = 13 Variable = FEXWS2FL Variable label = Wall structure: Back - faults

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

- Value label information for FEXWS2FL
  - Value = 1 Label = Yes
  - Value = 2 Label = No Value = 7
  - Label = Section not applicable Label = Question not applicable Value = 8

  - Value = 9Label = Unknown

Pos. = 14Variable = FEXWS2RN Variable label = Wall structure: Back - rebuild/renew (sg.m) This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 77 and 88 and 99

Value label information for FEXWS2RN Value = 77Label = Section not applicable Value = 88Label = Question not applicable Value = 99 Label = Unknown

### **Pos.** = 15 **Variable = FEXWS2RP Variable label = Wall structure: Back - repair (sq.m)**

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 77 and 88 and 99

Value label information for FEXWS2RPValue = 77Label = Section not applicableValue = 88Label = Question not applicableValue = 99Label = Unknown

### Pos. = 16 Variable = FEXWS2UR Variable label = Wall structure: Back - urgent

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FEXWS2UR

- Value = 1 Label = Yes
- Value = 2 Label = No
- Value = 7 Label = Section not applicable
- Value = 8 Label = Question not applicable Value = 9 Label = Unknown
- **Pos. = 17** Variable = FEXWS2TM Variable label = Wall structure: Back replacement period This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 77 and 88 and 99

 Value label information for FEXWS2TM

 Value = 77
 Label = Section not applicable

 Value = 88
 Label = Question not applicable

 Value = 99
 Label = Unknown

### Pos. = 18 Variable = GR2 Variable label = Property Survey grossing factor

This variable is *numeric*, the SPSS measurement level is *scale*.

### Pos. = 19 Variable = p2 Variable label = Coded HRP age

This variable is *numeric*, the SPSS measurement level is *nominal*.

Value label information for p2Value = 1Label = 18 - 29Value = 2Label = 30 - 44Value = 3Label = 45 - 64Value = 4Label = 65 and over

# **Pos. = 20** Variable = FODDTYPE Variable label = Dwelling description - dwelling type This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing value = 9

Value label information for FODDTYPE

- Value = 1 Label = End terrace
- Value = 2 Label = Mid terrace
- Value = 3 Label = Semi-detached
- Value = 4 Label = Detached
- Value = 5 Label = Temporary
- Value = 6 Label = Purpose built
- Value = 7 Label = Converted
- Value = 8 Label = Non residential plus flat
- Value = 9 Label = Unknown

### **Pos. = 21** Variable = FODCONST Variable label = Dwelling description - construction date

This variable is *numeric*, the SPSS measurement level is *nominal*.

| Value label infor | mation for FODCONST |
|-------------------|---------------------|
| Value = 1         | Label = Pre 1850    |
| Value = 2         | Label = 1850 - 1899 |
| Value = 3         | Label = 1890 - 1918 |
| Value = 4         | Label = 1919 - 1944 |
| Value = 5         | Label = 1945 - 1964 |
| Value = 6         | Label = 1965 - 1974 |
| Value = 7         | Label = 1975 - 1980 |
| Value = 8         | Label = 1981 - 1990 |
| Value = 9         | Label = Post 1990   |

# **Pos.** = 22 **Variable** = hv17 **Variable label** = Vulnerable households (those with a child under 16 years or adult over 60 years or adult with long-term limiting illness) (derived variable)

This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for hv17 Value = 0 Label = Not

Value = 1 Label = Vulnerable household

### Pos. = 23Variable = hv21r1Variable label = Tenure (derived variable)

This variable is numeric, the SPSS measurement level is nominal.

Value label information for hv21r1

- Value = 1
   Label = Owner-occupied
- Value = 2 Label = Local authority
- Value = 3 Label = Housing Association Value = 4 Label = Private rented

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

### File-level information:

File Name = sss20460\_080703\_v2\_liw\_ps\_2004\_windows Number of variables = 29 Number of cases = 17262

### Variable-level information:

**Pos. = 1** Variable = addno Variable label = Address number This variable is *numeric*, the SPSS measurement level is *scale*.

**Pos. = 2** Variable = hhno Variable label = Household number This variable is *numeric*, the SPSS measurement level is *scale*.

### **Pos. = 3** Variable = FEXWNTYPE Variable label = Windows - type

This variable is *numeric*, the SPSS measurement level is *nominal*.

 Value label information for FEXWNTYPE

 Value = 1
 Label = Single-glazed wood casement

 Value = 2
 Label = Single-glazed wood sash

 Value = 3
 Label = Single-glazed UPVC

 Value = 4
 Label = Single-glazed metal

 Value = 5
 Label = Double-glazed wood

 Value = 6
 Label = Double-glazed UPVC

 Value = 7
 Label = Double-glazed metal

### Pos. = 4Variable = FEXWN1NOVariable label = Windows: Front - number

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 77 and 88 and 99

Value label information for FEXWN1NO

- Value = 77 Label = Section not applicable
- Value = 88 Label = Question not applicable
- Value = 99 Label = Unknown

### **Pos. = 5** Variable = FEXWN1AG Variable label = Windows: Front - age

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 77 and 99

- Value label information for FEXWN1AG
  - Value = 77 Label = Section not applicable
  - Value = 88 Label = Same as dwelling
  - Value = 99 Label = Unknown

### Pos. = 6 Variable = FEXWN1FL Variable label = Windows: Front - faults

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

- Value label information for FEXWN1FL
  - Value = 1 Label = Yes
  - Value = 2 Label = No
  - Value = 7 Label = Section not applicable
  - Value = 8 Label = Question not applicable
  - Value = 9 Label = Unknown

### **Pos. = 7** Variable = FEXWN1RN Variable label = Windows: Front - replace

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 77 and 88 and 99

 Value label information for FEXWN1RN

 Value = 77
 Label = Section not applicable

Value = 88 Label = Question not applicable Value = 99 Label = Unknown

**Pos. =** 8 **Variable =** FEXWN1RP **Variable label =** Windows: Front - repair/replace sash member This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 77 and 88 and 99

Value label information for FEXWN1RPValue = 77Label = Section not applicableValue = 88Label = Question not applicableValue = 99Label = Unknown

### Pos. = 9 Variable = FEXWN1EA Variable label = Windows: Front - ease sashes etc./reglaze

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 77 and 88 and 99

Value label information for FEXWN1EAValue = 77Label = Section not applicableValue = 88Label = Question not applicableValue = 99Label = Unknown

### Pos. = 10 Variable = FEXWN1PA Variable label = Windows: Front - repaint/reputty

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 77 and 88 and 99

Value label information for FEXWN1PAValue = 77Label = Section not applicableValue = 88Label = Question not applicableValue = 99Label = Unknown

### Pos. = 11 Variable = FEXWN1LV Variable label = Windows: Front - leave

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 77 and 88 and 99

Value label information for FEXWN1LVValue = 77Label = Section not applicableValue = 88Label = Question not applicableValue = 99Label = Unknown

### Pos. = 12 Variable = FEXWN1UR Variable label = Windows: Front - urgent

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FEXWN1UR

Value = 1 Label = Yes

Value = 2 Label = No

Value = 7 Label = Section not applicable

Value = 8 Label = Question not applicable

```
Value = 9 Label = Unknown
```

### Pos. = 13 Variable = FEXWN1TM Variable label = Windows: Front - replacement period

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 77 and 88 and 99

 Value label information for FEXWN1TM

 Value = 77
 Label = Section not applicable

 Value = 88
 Label = Question not applicable

 Value = 00
 Label = Upleasure

Value = 99 Label = Unknown

Pos. = 14 Variable = FEXWN2NO Variable label = Windows: Back - number

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 77 and 88 and 99

Value label information for FEXWN2NOValue = 77Label = Section not applicableValue = 88Label = Question not applicable

Value = 99 Label = Unknown

Pos. = 15 Variable = FEXWN2AG Variable label = Windows: Back - age

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 77 and 99

Value label information for FEXWN2AG Value = 77 Label = Section not applicable

Value = 88 Label = Same as dwelling

Value = 99 Label = Unknown

### Pos. = 16 Variable = FEXWN2FL Variable label = Windows: Back - faults

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9

Value label information for FEXWN2FLValue = 1Label = YesValue = 2Label = NoValue = 7Label = Section not applicableValue = 8Label = Question not applicableValue = 9Label = Unknown

### Pos. = 17 Variable = FEXWN2RN Variable label = Windows: Back - replace

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 77 and 88 and 99

Value label information for FEXWN2RNValue = 77Label = Section not applicableValue = 88Label = Question not applicableValue = 99Label = Unknown

**Pos. =** 18 **Variable =** FEXWN2RP **Variable label =** Windows: Back - repair/replace sash member This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 77 and 88 and 99 Value label information for FEXWN2RP

Value = 77 Label = Section not applicable Value = 88 Label = Question not applicable Value = 99 Label = Unknown

**Pos. =** 19 **Variable =** FEXWN2EA **Variable label =** Windows: Back - ease sashes etc./reglaze This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 77 and 88 and 99

Value label information for FEXWN2EAValue = 77Label = Section not applicableValue = 88Label = Question not applicableValue = 99Label = Unknown

Pos. = 20 Variable = FEXWN2PA Variable label = Windows: Back - repaint/reputty

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 77 and 88 and 99

Value label information for FEXWN2PA Value = 77 Label = Section not applicable

- Value = 88 Label = Question not applicable
- Value = 99 Label = Unknown

Pos. = 21 Variable = FEXWN2LV Variable label = Windows: Back - leave

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 77 and 88 and 99

- Value label information for FEXWN2LV
- Value = 77 Label = Section not applicable
- Value = 88 Label = Question not applicable
- Value = 99 Label = Unknown

**Pos. = 22** Variable = FEXWN2UR Variable label = Windows: Back - urgent

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing values = 7 and 8 and 9 <u>Value label information for FEXWN2UR</u> Value = 1 Label = Yes Value = 2Label = No

Value = 7Label = Section not applicable Value = 8 Label = Question not applicable

Value = 9 Label = Unknown

Pos. = 23 Variable = FEXWN2TM Variable label = Windows: Back - replacement period

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 77 and 88 and 99 Value label information for FEXWN2TM

Value = 77Label = Section not applicable Value = 88 Label = Question not applicable Value = 99 Label = Unknown

#### Pos. = 24Variable = GR2Variable label = Property Survey grossing factor

This variable is *numeric*, the SPSS measurement level is *scale*.

#### **Pos.** = 25Variable = $p^2$ Variable label = Coded HRP age

This variable is *numeric*, the SPSS measurement level is *nominal*.

Value label information for p2 Value = 1 Label = 18 - 29 Label = 30 - 44 Value = 2

| Value = 3 | Label = 45 - 64     |
|-----------|---------------------|
| Value = 4 | Label = 65 and over |

#### Pos. = 26 Variable = FODDTYPE Variable label = Dwelling description - dwelling type

This variable is *numeric*, the SPSS measurement level is *nominal*.

SPSS user missing value = 9

Value label information for FODDTYPE Value = 1 Label = End terrace Value = 2Label = Mid terrace Value = 3Label = Semi-detached Value = 4Label = Detached Value = 5 Label = Temporary Value = 6 Label = Purpose built Value = 7 Label = Converted Value = 8 Label = Non residential plus flat Value = 9 Label = Unknown

#### Pos. = 27Variable = FODCONST Variable label = Dwelling description - construction date

This variable is *numeric*, the SPSS measurement level is *nominal*. ЪТ

| Value label | information for FODCONS |
|-------------|-------------------------|
| Value = 1   | Label = Pre 1850        |
| Value = 2   | Label = 1850 - 1899     |
| Value = 3   | Label = 1890 - 1918     |
| Value = 4   | Label = 1919 - 1944     |
| Value = 5   | Label = 1945 - 1964     |
| Value = 6   | Label = 1965 - 1974     |
| Value = 7   | Label = 1975 - 1980     |
| Value = 8   | Label = 1981 - 1990     |
| Value = 9   | Label = Post 1990       |
|             |                         |

### Pos. = 28

Variable = hv17Variable label = Vulnerable households (those with a child under 16 years or adult over 60 years or adult with long-term limiting illness) (derived variable) This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for hv17

Value = 0 Label = Not

Value = 1Label = Vulnerable household

Pos. = 29 Variable = hv21r1

#### Variable label = Tenure (derived variable)

This variable is numeric, the SPSS measurement level is nominal.

- Value label information for hv21r1 Value = 1 Label = Owner-occupied
- Value = 2Label = Local authority
- Value = 3Label = Housing Association

Value = 4 Label = Private rented

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

### File-level information:

File Name =sss20854\_080416\_v1\_liw\_ps\_2004\_whqsNumber of variables =74Number of cases =2466

### Variable-level information:

**Pos. = 1** Variable = addno Variable label = Address number This variable is *numeric*, the SPSS measurement level is *scale*.

Pos. = 2 Variable = hhno Variable label = Household Number

This variable is *numeric*, the SPSS measurement level is *scale*.

Pos. = 3Variable = pv30Variable label = Time taken for survey(derived variable)This variable isnumeric, the SPSS measurement level is scale.

SPSS user missing value = 9

Value label information for pv30Value = 1Label = Under 30 minsValue = 2Label = 30-44 minsValue = 3Label = 45-59 minsValue = 4Label = 60-74 minsValue = 5Label = 75 mins or moreValue = 9Label = Unknown

Pos. = 4Variable = pv31Variable label = Number of items unfit(derived variable)This variable isnumeric, the SPSS measurement level is scale.

SPSS user missing value = 12

Value label information for pv31Value = 0Label = NoneValue = 12Label = One or more not answered

**Pos.** = 5 **Variable** = pv32 **Variable label** = Number of items defective (derived variable) This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing value = 12

 Value label information for pv32

 Value = 0
 Label = None

 Value = 12
 Label = One or more not answered

### Pos. = 6 Variable = pv33 Variable label = Number of items acceptable (derived

variable)

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing value = 12

Value label information for pv33Value = 0Label = NoneValue = 12Label = One or more not answered

### Pos. = 7 Variable = pv34 Variable label = Number of items satisfactory (derived

### variable)

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing value = 12

 Value label information for pv34

 Value = 0
 Label = None

 Value = 12
 Label = One or more not answered

#### Pos. = 8Variable = pv35**Variable label =** Dry / wet rot present (derived variable)

This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for pv35

Value = 1 Label = Present in one or more inspected rooms

Label = Not present in inspected rooms Value = 2

#### Pos. = 9Variable = pv36Variable label = Rising / Penetrating damp or serious

#### condensation / mould growth (derived variable)

This variable is *numeric*, the SPSS measurement level is *scale*. Value label information for pv36

Label = Present in one or more inspected rooms Value = 1

Value = 2Label = Not present in inspected rooms

#### Pos. = 10 Variable = pv37Variable label = Poor ventilation (derived variable)

This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for pv37

Label = Present in one or more inspected rooms Value = 1

Label = Not present in inspected rooms Value = 2

#### Pos. = 11 Variable = pv38 Variable label = Poor natural or inadequate artificial light

(derived variable)

This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for pv38

Value = 1Label = Present in one or more inspected rooms Value = 2Label = Not present in inspected rooms

#### Pos. = 12Variable = pv39

doors/windows (derived variable) This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for pv39

Label = Present in one or more inspected rooms Value = 1Value = 2Label = Not present in inspected rooms

#### Pos. = 13Variable = pv40

Variable label = Unfitness and lack of amenity (derived

Variable label = Inadequate heating provision and or ill-fitting

variable)

This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for pv40

Value = 1 Label = Unfit, lacks no basic amenity

Label = Unfit, lacks one or more basic amenity Value = 2 Value = 3 Label = Fit, lacks no basic amenity

Value = 4 Label = Fit, lacks one or more basic amenity

- Value = 5Label = DNA
- Value = 6 Label = NA

#### Pos. = 14 Variable = pvwhqs1 Variable label = WHQS State of Repair: Is the dwelling

### structurally stable?

This variable is *numeric*, the SPSS measurement level is *scale*.

```
SPSS user missing value = 9
```

Value label information for pvwhqs1 Value = 0Label = Fail Value = 1Label = Pass

Value = 9Label = Missing data

Variable label = WHQS State of Repair: Is the dwelling free Variable = pvwhqs2

### Pos. = 15 from damp?

This variable is *numeric*, the SPSS measurement level is *scale*. SPSS user missing value = 9

Value label information for pvwhqs2 Value = 0 Label = Fail Value = 1Label = Pass Value = 9 Label = Missing data

#### Pos. = 16 Variable = pvwhqs3

Variable label = WHQS State of Repair: Is the dwelling free

from disrepair?

This variable is *numeric*, the SPSS measurement level is *scale*. SPSS user missing value = 9

Value label information for pvwhqs3 Value = 0 Label = Fail

| Value = 1 | Label = Pass         |
|-----------|----------------------|
| Value = 9 | Label = Missing data |

#### Pos. = 17 Variable = pywhos4 Variable label = WHQS State of Repair: Are the walls in good condition?

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing value = 9

Value label information for pvwhqs4 Value = 0 Label = Fail Value = 1 Label = Pass Label = Missing data Value = 9

#### Pos. = 18 Variable label = WHQS State of Repair: Is the roof structure and Variable = pvwhqs5

covering in good condition?

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing value = 9

Value label information for pvwhqs5 Value = 0 l abel = Fail Value = 1 Label = Pass Value = 9 Label = Missing data

#### Pos. = 19 Variable = pvwhqs6 Variable label = WHQS State of Repair: Are the windows and doors in good condition?

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing value = 9

Value label information for pvwhqs6 Value = 0 Label = Fail Label = Pass Value = 1Value = 9 Label = Missing data

#### Pos. = 20Variable label = WHQS State of Repair: Is the chimney in good Variable = pvwhqs7 condition?

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 8 and 9

Value label information for pvwhqs7

- Value = 0 Label = Fail Value = 1 Label = Pass Value = 8 Label = Assessment not applicable
- Label = Missing data Value = 9

#### Pos. = 21 Variable = pvwhqs8 Variable label = WHQS State of Repair: Is there heating

### provision in good condition?

This variable is *numeric*, the SPSS measurement level is *scale*.

### SPSS user missing value = 9

Value label information for pvwhqs8

| Value = 0 | Label = Fail |
|-----------|--------------|
| Value = 1 | Label = Pass |

Label = Pass Value = 9 Label = Missing data

### Pos. = 22 Variable = pvwhqs9

Variable label = WHQS State of Repair: Are the electrics in

### good condition?

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing value = 9

Value label information for pvwhqs9 Value = 0Label = Fail

Value = 1 Label = Pass Label = Missing data Value = 9

#### Pos. = 23Variable = pvwhqs10 Variable label = WHQS Safety - Stairs: Is the staircase

balustrading safe?

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing value = 9

Value label information for pvwhqs10 Value = 0 Label = Fail Value = 1Label = Pass Value = 9 Label = Missing data

Pos. = 24Variable = pvwhqs11 Variable label = WHQS Safety - Kitchen: Are there safe 600mm wide spaces with enough clear space in from for the cooker, refrigerator and washing machine? This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing value = 9

Value label information for pvwhqs11 Value = 0 Label = Fail Value = 1 Label = Pass Value = 9 Label = Missing data

#### Pos. = 25 Variable = pvwhqs12 Variable label = WHQS Safety - Kitchen: Is the work surface

### sufficient for safe food preparation?

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing value = 9

Value label information for pvwhqs12 Value = 0 Label = Fail Value = 1 Label = Pass Value = 9 Label = Missing data

#### Pos. = 26 Variable label = WHQS Safety - Kitchen: Is the cupboard Variable = pvwhqs13 storage adequate and convenient?

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing value = 9

Value label information for pvwhqs13 ν

| /alue = <mark>0</mark> | Label = Fail |
|------------------------|--------------|
| /alua - 1              | Lahal - Daaa |

Value = 1Label = Pass Value = 9 Label = Missing data

#### Variable label = WHQS Safety - Kitchen: Are the numbers of Pos. = 27 Variable = pvwhqs14 convenient power sockets in the kitchen sufficient?

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing value = 9

Value label information for pvwhqs14 Label = Fail Value = 0 Value = 1Label = Pass

Value = 9 Label = Missing data

Pos. = 28 Variable = pvwhqs15 Variable label = WHQS Safety - Kitchen: Is the flooring to the

kitchen and bathroom non-slip?

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing value = 9

Value label information for pvwhqs15

Value = 0 Label = Fail Label = Pass Value = 1

Value = 9 Label = Missing data

Variable = pvwhqs16 Variable label = WHQS Safety - Fire escape: Is there adequate Pos. = 29fire alarm and equipment (where applicable)?

This variable is *numeric*, the SPSS measurement level is *scale*. SPSS user missing values = 8 and 9

Value label information for pvwhqs16

Value = 0I abel = Fail

Value = 1 Label = Pass

Value = 8Label = Assessment not applicable

Value = 9 Label = Missing data

#### Pos. = 30Variable = pvwhqs17 Variable label = WHQS Safety - Fire escape: Do bedrooms

have escape routes not passing through another room?

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing value = 9

Value label information for pvwhqs17 Value = 0 Label = Fail Value = 1 Label = Pass Value = 9 Label = Missing data

#### Pos. = 31 Variable = pvwhqs18 Variable label = WHQS Safety - Fire escape: Are mains powered smoke detectors on each floor?

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing value = 9

Value label information for pvwhqs18 Value = 0I abel = Fail Value = 1 Label = Pass Value = 9 Label = Missing data

#### Pos. = 32 Variable = pvwhqs19 Variable label = WHQS Safety - Security: Do doors and windows give a reasonable level of physical security?

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing value = 9

Value label information for pvwhqs19 ν

| Value = 0 | Label = Fail |
|-----------|--------------|
| Value = 1 | Label = Pass |

Label = Missing data Value = 9

#### Pos. = 33Variable = pvwhqs20 Variable label = WHQS Heating: Can the heating system heat the dwelling to a reasonable level?

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing value = 9

Value label information for pvwhqs20

Value = 0 Label = Fail Value = 1Label = Pass

Value = 9 Label = Missing data

#### Pos. = 34Variable = pvwhqs21 Variable label = WHQS Heating: Are windows adequately

### draught proofed?

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing value = 9

Value label information for pvwhqs21

```
Value = 0
                Label = Fail
Value = 1
                Label = Pass
```

Value = 9 Label = Missing data

#### Pos. = 35 Variable = pvwhqs22 Variable label = WHQS Heating: Is the living room separated from the main entrance door?

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing value = 9

Value label information for pvwhqs22 Value = 0|abe| = FailValue = 1 Label = Pass

Value = 9Label = Missing data

```
Pos. = 36
            Variable = pvwhqs23
insulated?
```

Variable label = WHQS Heating: Is the hot water tank effectively

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 8 and 9

Value label information for pvwhqs23

| value = U | Label = Fall                      |
|-----------|-----------------------------------|
| Value = 1 | Label = Pass                      |
| Value = 8 | Label = Assessment not applicable |

Value = 9 Label = Missing data

### Pos. = 37 Variable = pvwhqs24 Variable label = WHQS Heating: Is there at least 200mm of

### insulation in the loft?

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 8 and 9

Value label information for pvwhqs24

- Value = 0 Label = Fail
- Value = 1 Label = Pass
- Value = 8 Label = Assessment not applicable
- Value = 9 Label = Missing data

# **Pos. =** 38 **Variable =** pvwhqs25 **Variable label =** WHQS Heating: Is the thermal performance of the external walls adequate to avoid the likelihood of condensation?

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 8 and 9

Value label information for pvwhqs25

- Value = 0Label = FailValue = 1Label = Pass
- Value = 1Label = PassValue = 8Label = Assessment not applicable
- Value = 9 Label = Missing data

# **Pos. =** 39 **Variable =** pvwhqs26 **Variable label =** WHQS Heating: Is there adequate mechanical extract ventilation to the kitchen and bathroom?

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing value = 9

Value label information for pvwhqs26Value = 0Label = FailValue = 1Label = PassValue = 9Label = Missing data

### **Pos.** = 40 **Variable** = pvwhqs27 **Variable label** = WHQS Up to date Kitchen: Is it less than 15

### years old?

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing value = 9

Value label information for pvwhqs27 Value = 0 Label = Fail Value = 1 Label = Pass Value = 9 Label = Missing data

### Pos. = 41 Variable = pvwhqs28

### Variable label = WHQS Up to date Kitchen: Is it in good

condition?

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing value = 9

Value label information for pvwhqs28

- Value = 0 Label = Fail
- Value = 1 Label = Pass

Value = 9 Label = Missing data

**Pos.** = 42 **Variable** = pvwhqs29 **Variable label** = WHQS Up to date Washing: Are there adequate facilities for washing, drying and airing clothes?

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 8 and 9

Value label information for pvwhqs29 Value = 0 Label = Fail Value = 1 Label = Pass

| Value = 8 | Label = Assessment not applicable |
|-----------|-----------------------------------|
| Value = 9 | Label = Missing data              |

**Pos. =** 43 **Variable =** pvwhqs30 **Variable label =** WHQS Up to date Washing: Is there space, power and plumbing for a washing machine?

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing value = 9

Value label information for pvwhqs30Value = 0Label = FailValue = 1Label = PassValue = 9Label = Missing data

**Pos. =** 44 **Variable =** pvwhqs31 **Variable label =** WHQS Up to date Washing: In the absence of an external clothes line, is there space, power and external venting for a tumble dryer? This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing value = 9

Value label information for pvwhqs31Value = 0Label = FailValue = 1Label = PassValue = 9Label = Missing data

**Pos.** = 45 **Variable** = pvwhqs32 **Variable label** = WHQS Up to date Washing: Is there a heated airing cupboard with sufficient shelving?

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing value = 9

 Value label information for pvwhqs32

 Value = 0
 Label = Fail

 Value = 1
 Label = Pass

 Value = 9
 Label = Missing data

**Pos.** = 46 **Variable** = pvwhqs33 **Variable label** = WHQS Up to date Bathroom: Are the bathroom and WC facilities less than 25 years old?

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing value = 9

Value label information for pvwhqs33 Value = 0 Label = Fail

| Value = 0 | Label = Fail |
|-----------|--------------|
| Value = 1 | Label = Pass |

Value = 9 Label = Missing data

### Pos. = 47 Variable = pvwhqs34 Variable label = WHQS Up to date Bathroom: Are they in good

### condition?

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing value = 9

Value label information for pvwhqs34Value = 0Label = FailValue = 1Label = PassValue = 9Label = Missing data

### **Pos. =** 48 **Variable =** pvwhqs35 **Variable label =** WHQS Up to date Bathroom: Is there a shower

as well as a bath?

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing value = 9 Value label information for pvwhqs35 Value = 0 Label = Fail

Value = 1 Label = Pass Value = 9 Label = Missing data

**Pos.** = 49 **Variable** = pvwhqs36 **Variable label** = WHQS Up to date Bathroom: Are the facilities conveniently located?

This variable is *numeric*, the SPSS measurement level is *scale*. SPSS user missing value = 9 Value label information for pvwhqs36Value = 0Label = FailValue = 1Label = PassValue = 9Label = Missing data

# **Pos. =** 50 **Variable =** pvwhqs37 **Variable label =** WHQS Management: Is there soft and hard landscaping with planting in protected areas?

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 8 and 9

Value label information for pvwhqs37

- Value = 0 Label = Fail
- Value = 1 Label = Pass
- Value = 8 Label = Assessment not applicable
- Value = 9 Label = Missing data

### Pos. = 51Variable = pvwhqs38Variable label = WHQS Management: Is there adequate and

safe play space for young children? This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing values = 8 and 9

Value label information for pvwhqs38Value = 0Label = FailValue = 1Label = PassValue = 8Label = Assessment not applicableValue = 9Label = Missing data

### Pos. = 52 Variable = pvwhqs39 Variable label = WHQS Management: Is there adequate and

practically located car parking clearly visible to residents?

This variable is *numeric*, the SPSS measurement level is *scale*.

### SPSS user missing value = 9

Value label information for pvwhqs39Value = 0Label = FailValue = 1Label = PassValue = 9Label = Missing data

# **Pos.** = 53 **Variable** = pvwhqs40 **Variable label** = WHQS Suitability: Does the dwelling provide sufficient space for everyday living?

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing value = 9

١

Value label information for pvwhqs40 Value = 0 Label = Fail

| /alue = 1 | Label = Pass         |
|-----------|----------------------|
| /alue = 9 | Label = Missing data |

# **Pos.** = 54 **Variable** = pvwhqs41 **Variable label** = WHQS Suitability: Are the rooms large enough for nominal occupancy

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing value = 9

Value label information for pvwhqs41

| √alue = <mark>0</mark> | Label = Fail |
|------------------------|--------------|
| 1-1                    | Label Dave   |

```
Value = 1 Label = Pass
```

Value = 9 Label = Missing data

### **Pos. = 55** Variable = pvwhqs42

### Variable label = WHQS Suitability: Is internal and external

general storage space adequate? This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing value = 9

Value label information for pvwhqs42Value = 0Label = FailValue = 1Label = PassValue = 9Label = Missing data

Pos. = 56 Variable = pvwhqs43 Variab

Variable label = WHQS Suitability: Is there a level area no

### smaller than 10m2 directly accessible from the house?

This variable is *numeric*, the SPSS measurement level is *scale*. SPSS user missing value = 9

Value label information for pvwhqs43Value = 0Label = FailValue = 1Label = PassValue = 9Label = Missing data

### **Pos.** = 57 **Variable** = pvwhqs44 **Variable Iabel** = WHQS Suitability: Is there a paved access to

the drying line and any garden gate?

This variable is *numeric*, the SPSS measurement level is *scale*.

SPSS user missing value = 9

 Value
 label
 information for pvwhqs44

 Value
 0
 Label
 Fail

 Value
 1
 Label
 Pass

Value = 9 Label = Missing data

Pos. = 58Variable = GR2Variable label = Physical survey grossing factor

This variable is *numeric*, the SPSS measurement level is *scale*.

**Pos.** = 59 **Variable** = hv17 **Variable label** = Vulnerable households (those with a child under 16 years or adult over 60 years or adult with long-term limiting illness) (derived variable) This variable is *numeric*, the SPSS measurement level is *scale*.

 Value label information for hv17

 Value = 0
 Label = Not

 Value = 1
 Label = Vulnerable household

### Pos. = 60 Variable = hv21 Variable label = Tenure (derived variable)

This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for hv21

Value = 1 Label = Owner occupied

Value = 2 Label = Local authority

Value = 3 Label = Housing Association

Value = 4 Label = Private rented

### Pos. = 61Variable = p2Variable label = Coded HRP age

This variable is *numeric*, the SPSS measurement level is *scale*.

- Value label information for p2
- Value = 1 Label = 18 to 29 Value = 2 Label = 30 to 44
- Value = 3 Label = 45 to 64
- Value = 4 Label = 65 and over

### **Pos.** = 62 **Variable = FODDTYPE Variable label = Dwelling Type**

This variable is *numeric*, the SPSS measurement level is *scale*.

### SPSS user missing value = 9

Pos. = 63

Value label information for FODDTYPE

- Value = 1 Label = End terrace
- Value = 2 Label = Mid terrace
- Value = 3 Label = Semi detached
- Value = 4 Label = Detached
- Value = 5 Label = Temporary
- Value = 6 Label = Purpose built
- Value = 7 Label = Converted
- Value = 8 Label = Non residential plus flat
- Value = 9 Label = Unknown

### Variable = FODCONST Variable label = Construction Date

This variable is *numeric*, the SPSS measurement level is *scale*.

- Value label information for FODCONSTValue = 1Label = Pre 1850Value = 2Label = 1850-1899
- Value = 3 Label = 1900-1918

| Value = 4 | Label = 1919-1944 |
|-----------|-------------------|
| Value = 5 | Label = 1945-1964 |
| Value = 6 | Label = 1965-1974 |
| Value = 7 | Label = 1975-1980 |
| Value = 8 | Label = 1981-1990 |
| Value = 9 | Label = Post 1990 |

## **Pos.** = 64 **Variable** = pvwhqsprimaryfail for WHQS

This variable is *numeric*, the SPSS measurement level is *scale*.

# Pos. = 65Variable = pvwhqssecondaryfailVariable label = Count of secondary elementsfailed for WHQSThis variable is numeric, the SPSS measurement level is scale.Pos. = 66Variable = pvwhqsprimarynaVariable label = Count of primary elements not

Variable label = Count of primary elements failed

applicable for WHQS This variable is *numeric*, the SPSS measurement level is *scale*.

**Pos. = 67** Variable = pvwhqssecondaryna Variable label = Count of secondary elements not applicable for WHQS This variable is *numeric*, the SPSS measurement level is *scale*.

**Pos.** = 68 **Variable** = pvwhqsprimarymiss **Variable label** = Count of primary elements with missing data for WHQS This variable is *numeric*, the SPSS measurement level is *scale*.

**Pos.** = 69 **Variable** = pvwhqssecondarymiss **Variable label** = Count of secondary elements with missing data for WHQS

This variable is *numeric*, the SPSS measurement level is *scale*.

**Pos. = 70** Variable = pvwhqsprimary Variable label = Count of primary elements passed for WHQS This variable is *numeric*, the SPSS measurement level is *scale*.

Pos. = 71 Variable = pvwhqssecondary Variable label = Count of secondary elements passed for WHQS

This variable is *numeric*, the SPSS measurement level is *scale*.

Pos. = 72 Variable = pv41 Variable label = Calculation of WHQS

This variable is *numeric*, the SPSS measurement level is *scale*. SPSS user missing value = 9

- Value label information for pv41
  - Value = 0 Label = Fail
  - Value = 1 Label = Pass
  - Value = 9 Label = One or more items of missing data

### Pos. = 73Variable = dusocialVariable label = social housing du derived variable

This variable is *numeric*, the SPSS measurement level is *scale*.

- Value label information for dusocial Value = 0 Label = private
- Value = 1 Label = social

Pos. = 74 Variable = filter\_\$ Variable label = dusocial=1 (FILTER)

This variable is *numeric*, the SPSS measurement level is *scale*.

Value label information for filter\_\$ Value = 0 Label = Not Selected

Value = 1 Label = Selected

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

### **File-level information:**

| File Name =           | sss20454_051013_v2_liw_ps_2004_fuel_poverty |
|-----------------------|---|
| Number of variables = | 13  |
| Number of cases =     | 2466  |

### Variable-level information:

**Pos. = 1** Variable = addno Variable label = Address number This variable is *numeric*, the SPSS measurement level is *scale*.

Pos. = 2 Variable = hhno Variable label = Household Number

This variable is *numeric*, the SPSS measurement level is *scale*.

**Pos. =** 3 **Variable =** fpbasic **Variable label =** Fuel Poor index - basic income This variable is *numeric*, the SPSS measurement level is *scale*.

**Pos. = 4** Variable = fpfull Variable label = Fuel Poor index - full income This variable is *numeric*, the SPSS measurement level is *scale*.

**Pos.** = 5 **Variable** = fpsevbasbnd **Variable label** = FP Severity (basic) - % income spent on fuel (banded)

This variable is *numeric*, the SPSS measurement level is *nominal*.

Value label information for fpsevbasbndValue = 1Label = up to 5%Value = 2Label = 5% to 10 %Value = 3Label = 10% to 15%Value = 4Label = 15% to 20%Value = 5Label = over 20%

**Pos.** = 6 **Variable** = fpsevfullbnd **Variable label** = FP Severity (full) - % income spent on fuel (banded)

This variable is numeric, the SPSS measurement level is nominal.

```
Value label information for fpsevfullbndValue = 1Label = up to 5%Value = 2Label = 5% to 10 %Value = 3Label = 10% to 15%Value = 4Label = 15% to 20%
```

Value = 5 Label = over 20%

### Pos. = 7 Variable = fpbasinc Variable label = FP basic income + housing benefit + ISMI +

MPPI + CTB - CTx

This variable is *numeric*, the SPSS measurement level is *scale*.

**Pos.** = 8 **Variable** = fpfullinc **Variable label** = Annual net income including savings and WFP for whole hhold

This variable is *numeric*, the SPSS measurement level is *scale*.

Pos. = 9Variable = fpoorbasVariable label = Fuel Poor (basic)

This variable is *numeric*, the SPSS measurement level is *nominal*.

Value label information for fpoorbasValue = 1Label = Yes

Value = 2 Label = No

### Pos. = 10 Variable = fpoorfull Variable label = Fuel Poor (full)

This variable is *numeric*, the SPSS measurement level is *nominal*.

 Value label information for fpoorfull

 Value = 1
 Label = Yes

 Value = 2
 Label = No

### Pos. = 11 Variable = fpvulc Variable label = Vulnerable - fuel poverty definition

This variable is *numeric*, the SPSS measurement level is *nominal*.

Value label information for fpvulcValue = 0Label = Not vulnerableValue = 1Label = Vulnerable

### Pos. = 12 Variable = ngrofa Variable label = Total floor area (sq m)

This variable is *numeric*, the SPSS measurement level is *scale*.

Pos. = 13 Variable = a18 Variable label = Grossing factor - property surveys (derived variable)

This variable is *numeric*, the SPSS measurement level is *scale*.