# **UK Data Archive Data Dictionary**

#### File-level information:

```
File Name = bcs_outcome_death_protect
```

Number of variables = 4 Number of cases = 1013

### Variable-level information:

```
Pos. = 1 Variable = BCSID Variable label = research case identifier
```

Value label information for BCSID

#### Pos. = 2 Variable = DODMTH Variable label = Month of death

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

SPSS user missing values = -8.0 thru None

```
Value label information for DODMTH
Value = 1.0
               Label = January
Value = 2.0
               Label = February
Value = 3.0
               Label = March
Value = 4.0
               Label = April
Value = 5.0
               Label = May
Value = 6.0
               Label = June
Value = 7.0
               Label = July
Value = 8.0
               Label = August
               Label = September
Value = 9.0
Value = 10.0
               Label = October
Value = 11.0
                Label = November
Value = 12.0
                Label = December
Value = -8.0
                Label = Not known
```

### Pos. = 3 Variable = DODYR Variable label = Year of death

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

SPSS user missing values = -8.0 thru None

Value label information for DODYR
Value = -8.0 Label = Not known

## Pos. = 4 Variable = DSOURCE Variable label = Source of death information

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

SPSS user missing values = -8.0 thru None