

**2004 –Living in Wales Property Survey Data files**

UK Data Archive Study Number 7201 - Living in Wales: Property Survey, 2004

	<b>Filename</b>	<b>Format</b>	<b>Description</b>
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 CO2 rates
32.	Environmental Impact Rate	SPSS	Energy efficiency Environmental Impact rates
33.	Repair costs	SPSS	Repair costs
34.	WHQS	SPSS	Welsh Housing Quality Standard

# UK Data Archive Data Dictionary

## 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. = 12**   **Variable = c11**                **Variable label = Front roof covering**

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

**Pos. = 13**   **Variable = c12**                **Variable label = Front roof features**

This variable is *numeric*, 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 = c16**                    **Variable 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 = c18**                    **Variable label = Front conservatories and balconies**

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

**Pos. = 20**    **Variable = c19**                    **Variable label = Front windows**

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

**Pos. = 21**    **Variable = c20**                    **Variable 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 = c23**                    **Variable label = Back roof structure**

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

**Pos. = 25**    **Variable = c24**                    **Variable label = Back roof covering**

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

**Pos. = 26**    **Variable = c25**                    **Variable label = Back roof features**

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

**Pos. = 27**    **Variable = c26**                    **Variable 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 = c28**                    **Variable label = Back bays**

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

**Pos. = 30**    **Variable = c29**                    **Variable label = Back dormers**

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

**Pos. = 31**    **Variable = c30**                    **Variable label = Back porch**

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

**Pos. = 32**    **Variable = c31**                    **Variable label = Back conservatories and balconies**

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

**Pos. = 33**    **Variable = c32**                    **Variable label = Back windows**

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

**Pos. = 34**    **Variable = c33**                    **Variable label = Back doors**  
This variable is *numeric*, the SPSS measurement level is *scale*.

**Pos. = 35**    **Variable = c34**                    **Variable label = Back dpc**  
This variable is *numeric*, 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. = 40**    **Variable = c39**                    **Variable label = CP - ceilings**  
This variable is *numeric*, the SPSS measurement level is *scale*.

**Pos. = 41**    **Variable = c40**                    **Variable label = CP - doors**  
This variable is *numeric*, 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. = 43**    **Variable = c42**                    **Variable label = CP - windows**  
This variable is *numeric*, 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. = 51**    **Variable = c50**                    **Variable label = Back Exterior**  
This variable is *numeric*, 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. = 54**    **Variable = c53**                    **Variable label = Extensions**

This variable is *numeric*, 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. = 56**    **Variable = c55**                    **Variable label = Front urgent costs (1998 base)**

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

**Pos. = 57**    **Variable = c56**                    **Variable label = Back urgent costs (1998 base)**

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

**Pos. = 58**    **Variable = c57**                    **Variable label = Total urgent costs (1998 base)**

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

**Pos. = 59**    **Variable = c58**                    **Variable label = All Other WHQS costs**

This variable is *numeric*, 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. = 61**    **Variable = c60**                    **Variable label = Urgent costs, conservatories, balconies,  
boundary walls - Back**

This variable is *numeric*, 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. = 64**    **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. = 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 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. = 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
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 = 2	Label = 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. = 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 = 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. = 70**    **Variable = 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 £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. = 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 = 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. = 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 £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. = 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 = 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. = 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 £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. = 75**    **Variable = c7coded**    **Variable label = Bath/WC repair costs (coded)**

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

Value label information for c7coded

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

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

Value label information for c11coded

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. = 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 = 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. = 81**    **Variable = c13coded**    **Variable 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 = 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. = 82**    **Variable = 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 = 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. = 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 £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. = 84**    **Variable = 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 = 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. = 85**    **Variable = 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 = 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. = 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	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. = 87**    **Variable = 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 = 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. = 88**    **Variable = 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 = 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. = 89**    **Variable = c21coded**    **Variable label = Front dpc repair costs (coded)**

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

Value label information for c21coded

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. = 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 = 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. = 91**    **Variable = 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 = 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. = 92**    **Variable = 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 = 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. = 93**    **Variable = c25coded**    **Variable 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 = 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. = 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 = 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. = 95**    **Variable = 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 £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. = 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 £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. = 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**    **Variable = c30coded**    **Variable label = Back porch repair costs (coded)**

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

Value label information for c30coded

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. = 99**    **Variable = c31coded**    **Variable label = Back conservatories and balconies repair costs (coded)**

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

Value label information for c31coded

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. = 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 = 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. = 101 Variable = c33coded Variable 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 = 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. = 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 = 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. = 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 = 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. = 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 = 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. = 105   Variable = c37coded   Variable label = Common parts - floors repair costs (coded)**

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

Value label information for c37coded

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

**Pos. = 108   Variable = c40coded   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 = 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. = 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 = 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. = 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 = 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. = 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	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. = 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 = 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. = 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 = 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. = 115** Variable = c47coded 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 £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. = 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 = 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. = 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 = 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. = 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 = 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. = 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 = 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. = 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 = 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. = 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 = 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. = 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	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. = 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 = 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. = 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 = 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. = 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 £1,000 to £4,999
Value = 7	Label = From £5,000 to £9,999
Value = 8	Label = £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 c60coded

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. = 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 = 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. = 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 = 1	Label = A	No trouble
Value = 2	Label = B	Causing some inconvenience
Value = 3	Label = C	Causing some discomfort
Value = 4	Label = D	Distressing
Value = 5	Label =	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 = 1	Label = A	A great deal
Value = 2	Label = B	A fair amount
Value = 3	Label = C	Not very much
Value = 4	Label = D	Not at all
Value = 5	Label =	Don't know

## UK Data Archive Data Dictionary

### 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. = 3**    **Variable =** [DER](#)            **Variable label =** [Notional total CO2 emissions \(kg/yr\) \(SAP 2005 methodology\)](#)

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](#).

## UK Data Archive Data Dictionary

### 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 =** [EI](#) **Variable 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*.

## UK Data Archive Data Dictionary

### 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*.

# UK Data Archive Data Dictionary

## File-level information:

File Name = sss20460\_080703\_v2\_liw\_ps\_2004\_amenities  
Number of variables = 119  
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 = 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. = 4**    **Variable = 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 = 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 = FINMAINSB**    **Variable label = Drinking water amenities: Before stopcock - 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 FINMAINSB

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 = FINPIPEA**    **Variable label = Drinking water amenities: After 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 FINPIPEA

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 = 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

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 = FINCLDPR      Variable label = Kitchen amenities: Cold water supply - present**

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

**Pos. = 9      Variable = 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 = 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 = 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 = 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. = 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 = 2	Label = No
Value = 7	Label = Section not applicable
Value = 8	Label = Question not applicable
Value = 9	Label = Unknown

**Pos. = 12      Variable = 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 = 2	Label = No
Value = 7	Label = Section not applicable
Value = 8	Label = Question not applicable
Value = 9	Label = Unknown

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

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 = 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. = 14**    **Variable = 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

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

**Pos. = 16**    **Variable = FINSNKAC**    **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 = 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. = 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
Value = 2	Label = No
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 = 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 = 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 = 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 = 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. = 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 = 1	Label = Under 1.5
Value = 2	Label = 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 = 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 = 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

**Pos. = 36    Variable = FINTDPPR    Variable label = Kitchen amenities: Tumble dryer 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 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 FINTDPWK

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 = 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 = 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 = 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 = 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 = 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
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Value = 2	Label = Defective
Value = 3	Label = 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 = 3	Label = 1970s
Value = 4	Label = 1980s
Value = 5	Label = 1990s or later
Value = 6	Label = In progress
Value = 7	Label = Original
Value = 8	Label = Question not applicable
Value = 9	Label = 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 FINKITRE

Value = 8888	Label = Question not applicable
Value = 9999	Label = 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 FINKITDU

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

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

Value label information for FINBATFL

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 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 = 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 = 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 = 8	Label = 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 = 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 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**

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

**Pos. = 61**    **Variable = FINWHBHC**    **Variable label = Bathroom amenities: Wash hand 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 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 = FINWHBAC**    **Variable label = Bathroom amenities: Wash hand basin - action**

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 = 4	Label = Replace
Value = 5	Label = Install
Value = 8	Label = Question not applicable
Value = 9	Label = Unknown

**Pos. = 63**    **Variable = 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 = 88	Label = Question not applicable
Value = 99	Label = Unknown
Value = BB	Label = Basement
Value = GG	Label = Ground floor

**Pos. = 64**    **Variable = 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

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

**Pos. = 66**    **Variable = 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

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

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

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

**Pos. = 69    Variable = 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 = 2      Label = 1960s  
Value = 3      Label = 1970s  
Value = 4      Label = 1980s  
Value = 5      Label = 1990s or later  
Value = 6      Label = In progress  
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. = 71    Variable = 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 = 2      Label = No  
Value = 7      Label = Section not applicable  
Value = 8      Label = Question not applicable  
Value = 9      Label = Unknown

**Pos. = 72    Variable = FINLOOPR    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

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 = 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 = 9	Label = 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 = 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. = 75** Variable = FINLOOFL Variable label = WC amenities - location

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

Value label information for FINLOOFL

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

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 = 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 = 1      Label = 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 = 2      Label = Defective  
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 = 6	Label = In progress
Value = 7	Label = Original
Value = 8	Label = Question not applicable
Value = 9	Label = Unknown

**Pos. = 85** Variable = 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. = 86** Variable = 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 = 2	Label = No
Value = 7	Label = Section not applicable
Value = 8	Label = Question not applicable
Value = 9	Label = Unknown

**Pos. = 87** Variable = 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 = 2	Label = No
Value = 7	Label = Section not applicable
Value = 8	Label = Question not applicable
Value = 9	Label = Unknown

**Pos. = 88** Variable = 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 = 7	Label = 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 = 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. = 90** Variable = 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 = 02	Label = Second floor

Value = 88	Label = Question not applicable
Value = 99	Label = Unknown
Value = BB	Label = Basement
Value = GG	Label = 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 = 1	Label = Yes
Value = 2	Label = No
Value = 7	Label = Section not applicable
Value = 8	Label = Question not applicable
Value = 9	Label = 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

Value label information 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. = 95**    **Variable = 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 = 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 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 = 2	Label = No
Value = 7	Label = 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 = 2	Label = No
Value = 7	Label = Section not applicable
Value = 8	Label = Question not applicable
Value = 9	Label = Unknown

**Pos. = 99**    **Variable = 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

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. = 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 = 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. = 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

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

**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 = 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. = 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 = 02      Label = 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 = 2      Label = 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 FIN2LOIN

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. = 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 applicable
Value = 9	Label = Unknown

**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 FFFFODFA

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. = 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
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Value = 2	Label = Defective
Value = 3	Label = Acceptable
Value = 4	Label = Satisfactory
Value = 8	Label = 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
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. = 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 = 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. = 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 = 2	Label = 30 - 44
Value = 3	Label = 45 - 64
Value = 4	Label = 65 and over

**Pos. = 118 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. = 119 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\_around  
Number of variables = 91  
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 = 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 FEXPLOTE

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 = 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 FEXWIDTH

Value = 77	Label = Section not applicable
Value = 88	Label = Same as dwelling
Value = 99	Label = 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 FEXDESPE

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 = 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 label information for FEXDESWI

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 = 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 FEXEDLDS

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 = 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 = 2	Label = No
Value = 7	Label = Section not applicable
Value = 8	Label = Question not applicable
Value = 9	Label = 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 = 1	Label = Mains
Value = 2	Label = 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 FCUBLOCK

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 = 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 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 FFFDRAFA

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

Value = 88      Label = Question not applicable  
Value = 99      Label = 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 = 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. = 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 FCUATTPR

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 = 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 = 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 = 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 = 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 = 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. = 34** Variable = FCUDETTPR 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 FCUDETTPR

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 = 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 = 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 = 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 FCUDETSP

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

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



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. = 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 = 2	Label = No
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 = 1	Label = None
Value = 2	Label = Minor
Value = 3	Label = Major



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 = 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 FBLCALM

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 = 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+
Value = 7	Label = Isolated
Value = 8	Label = Question not applicable
Value = 9	Label = 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 - 10
Value = 3	Label = 11 - 25
Value = 4	Label = 26 - 50
Value = 5	Label = 51 - 75
Value = 6	Label = 76 - 99
Value = 7	Label = 100
Value = 8	Label = Question not applicable
Value = 9	Label = Unknown

**Pos. = 68**    **Variable = 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 = 2	Label = A little
Value = 3	Label = Some
Value = 4	Label = Extensive
Value = 5	Label = With redevelopment
Value = 6	Label = Redevelopment only
Value = 8	Label = Question not applicable
Value = 9	Label = Unknown

**Pos. = 69**    **Variable = 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

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

**Pos. = 70**    **Variable = 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)
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. = 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

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. = 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 = 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. = 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 = 4	Label = 4
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 = 5	Label = 5 (Major problems)
Value = 8	Label = 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 FARNOCON

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. = 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 = 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. = 79** Variable = FARAIRQU Variable 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 = 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. = 80** Variable = 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 = 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. = 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 = 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. = 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	
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 = 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 = 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. = 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\_chimney  
Number of variables = 29  
Number 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 FEXCS1AG

Value = 77	Label = Section not applicable
Value = 88	Label = Question not applicable
Value = 99	Label = 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 = 2	Label = No
Value = 7	Label = Section not applicable
Value = 8	Label = Question not applicable
Value = 9	Label = Unknown







# UK Data Archive Data Dictionary

## File-level information:

File Name = sss20460\_080703\_v2\_liw\_ps\_2004\_commacc  
Number of variables = 48  
Number 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 FCPACCESS

Value = 1	Label = <a href="#">Main horizontal</a>
Value = 2	Label = <a href="#">Stairway</a>
Value = 3	Label = <a href="#">Main entrance</a>

**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 = 1	Label = <a href="#">Yes</a>
Value = 2	Label = <a href="#">No</a>
Value = 7	Label = <a href="#">Section not applicable</a>
Value = 8	Label = <a href="#">Question not applicable</a>
Value = 9	Label = <a href="#">Unknown</a>

**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 = <a href="#">Balcony</a>
Value = 2	Label = <a href="#">Deck</a>
Value = 3	Label = <a href="#">Corridor</a>
Value = 4	Label = <a href="#">Lobby</a>
Value = 7	Label = <a href="#">Section not applicable</a>
Value = 8	Label = <a href="#">Question not applicable</a>
Value = 9	Label = <a href="#">Unknown</a>

**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 = <a href="#">Spacious</a>
Value = 2	Label = <a href="#">Average</a>
Value = 3	Label = <a href="#">Tight</a>
Value = 7	Label = <a href="#">Section not applicable</a>
Value = 8	Label = <a href="#">Question not applicable</a>
Value = 9	Label = <a href="#">Unknown</a>

**Pos. = 7** Variable = **FCPENCLC** Variable label = **Common parts - enclosed common parts**

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



Value = 9      Label = Unknown

**Pos. = 14    Variable = FCPWLSMO    Variable label = Common parts: Walls - 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 FCPWLSMO

Value = 77      Label = Section not applicable

Value = 88      Label = Question not applicable

Value = 99      Label = Unknown

**Pos. = 15    Variable = FCPWLSRN    Variable label = Common parts: Walls - 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 FCPWLSRN

Value = 77      Label = Section not applicable

Value = 88      Label = Question not applicable

Value = 99      Label = Unknown

**Pos. = 16    Variable = 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 = 77      Label = Section not applicable

Value = 88      Label = Question not applicable

Value = 99      Label = 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 = 77      Label = Section not applicable

Value = 88      Label = 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. = 19    Variable = 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 = 99      Label = Unknown

**Pos. = 20    Variable = FCPCLNRN    Variable 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

Value = 77      Label = Section not applicable

Value = 88      Label = Question not applicable

Value = 99      Label = Unknown

**Pos. = 21**    **Variable = FCPLNRP**    **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 FCPLNRP

Value = 77	Label = Section not applicable
Value = 88	Label = Question not applicable
Value = 99	Label = Unknown

**Pos. = 22**    **Variable = FCPLNPA**    **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 FCPLNPA

Value = 77	Label = Section not applicable
Value = 88	Label = 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 FCPAXDRN

Value = 77	Label = Section not applicable
Value = 88	Label = Question not applicable
Value = 99	Label = 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 = 8      Label = Question not applicable  
Value = 9      Label = Unknown

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

**Pos. = 29    Variable = 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 = 77      Label = Section not applicable  
Value = 88      Label = Question not applicable  
Value = 99      Label = 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

Value = 77      Label = Section not applicable  
Value = 88      Label = Question not applicable  
Value = 99      Label = Unknown

**Pos. = 31    Variable = 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 = 2      Label = No  
Value = 7      Label = Section not applicable  
Value = 8      Label = Question not applicable  
Value = 9      Label = Unknown

**Pos. = 32    Variable = 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

Value = 77      Label = Section not applicable  
Value = 88      Label = Question not applicable  
Value = 99      Label = Unknown

**Pos. = 33    Variable = 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

Value = 77      Label = Section not applicable  
Value = 88      Label = Question not applicable  
Value = 99      Label = Unknown

**Pos. = 34    Variable = FCPBALFL    Variable 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 = 2      Label = 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 FCPBALRN

Value = 77      Label = Section not applicable  
Value = 88      Label = Question not applicable  
Value = 99      Label = 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 FCPBALRP

Value = 77      Label = Section not applicable  
Value = 88      Label = Question not applicable  
Value = 99      Label = 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 = 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 = 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 = 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 = GR2 Variable 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 p2

Value = 1	Label = 18 - 29
Value = 2	Label = 30 - 44
Value = 3	Label = 45 - 64
Value = 4	Label = 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 = 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. = 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. = 48** 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\_common  
Number of variables = 56  
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 = 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. = 8**    **Variable = 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 = 2	Label = No
Value = 7	Label = Section not applicable
Value = 8	Label = Question not applicable
Value = 9	Label = Unknown

**Pos. = 9**    **Variable = 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 = 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. = 10**    **Variable = 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 = 2	Label = No
Value = 7	Label = Section not applicable
Value = 8	Label = Question not applicable
Value = 9	Label = 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
Value = 7	Label = Section not applicable
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 = 2	Label = 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
Value = 8	Label = Question not applicable
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 = 2	Label = No
Value = 7	Label = Section not applicable
Value = 8	Label = Question not applicable
Value = 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

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

**Pos. = 18 Variable = FCPENTIN Variable label = Common parts: Security of module - door entry 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
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Value = 2	Label = No
Value = 7	Label = Section not applicable
Value = 8	Label = Question not applicable
Value = 9	Label = Unknown

**Pos. = 19**    **Variable = FCPEESCAP**    **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 FCPEESCAP

Value = 1	Label = Flat is final exit
Value = 2	Label = Through another exit
Value = 3	Label = Through flat and common areas
Value = 4	Label = Through common areas
Value = 7	Label = Section not applicable
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 = 2	Label = No
Value = 7	Label = Section not applicable
Value = 8	Label = Question not applicable
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
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. = 22**    **Variable = 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 = 2	Label = No
Value = 7	Label = Section not applicable
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  
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. = 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 = 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 = 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 = 1      Label = Yes  
Value = 2      Label = No  
Value = 7      Label = Section not applicable  
Value = 8      Label = Question not applicable  
Value = 9      Label = Unknown











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



















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 = 0      Label = Fail  
Value = 1      Label = 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 = 0      Label = Fail  
Value = 1      Label = Pass  
Value = 8      Label = Not applicable  
Value = 9      Label = 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 = 0      Label = Fail  
Value = 1      Label = Pass  
Value = 8      Label = Not applicable  
Value = 9      Label = 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 = 0      Label = Fail  
Value = 1      Label = 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 = 0      Label = Fail  
Value = 1      Label = Pass  
Value = 8      Label = Not applicable



**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 = 1	Label = 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. = 56** Variable = 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
Value = 1	Label = Pass
Value = 8	Label = 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*.

**Pos. = 58** Variable = pvwhqssecondary Variable label = Count of secondary elements 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*.

**Pos. = 61** Variable = pvwhqsprimaryna Variable label = Count of primary elements not applicable for WHQS

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. = 64**   **Variable =** pvwhqssecondarymiss   **Variable label =** Count of secondary elements with missing data for WHQS

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

**Pos. = 65**   **Variable =** GR2   **Variable 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 = 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

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. = 69**   **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 = 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. = 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\_doors  
Number of variables = 29  
Number 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 FEXDFTYPE

Value = 1	Label = Wood
Value = 2	Label = UPVC
Value = 3	Label = 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 = 77	Label = Section not applicable
Value = 88	Label = Question not applicable
Value = 99	Label = 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 = 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 = 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 FEXDF1RP

Value = 77	Label = Section not applicable
Value = 88	Label = 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 = Unknown

**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 FEXDF1PA

Value = 77	Label = Section not applicable
Value = 88	Label = Question not applicable
Value = 99	Label = 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 FEXDF2FL

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 = 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 FEXDF2EA

Value = 77      Label = Section not applicable  
Value = 88      Label = Question not applicable  
Value = 99      Label = 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 = 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
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 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 = 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. = 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 = 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 = 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\_dormers  
Number of variables = 33  
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 = FEXDBTYPE**    **Variable label = Dormers and bays - type**

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

Value label information for FEXDBTYPE

Value = 1	Label = Bay -single storey
Value = 2	Label = Bay - multi storey
Value = 3	Label = Dormer - standard
Value = 4	Label = Dormer - roof extension
Value = 5	Label = Porches
Value = 6	Label = Conservatories
Value = 7	Label = Balconies

**Pos. = 4**    **Variable = 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

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 = 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

Value = 77	Label = Section not applicable
Value = 88	Label = Question not applicable
Value = 99	Label = Unknown

**Pos. = 6**    **Variable = 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 = 88	Label = Same as dwelling
Value = 99	Label = Unknown

**Pos. = 7**    **Variable = 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
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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 FEXDB1RW

Value = 77	Label = Section not applicable
Value = 88	Label = Question not applicable
Value = 99	Label = 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 FEXDB1RO

Value = 77	Label = Section not applicable
Value = 88	Label = Question not applicable
Value = 99	Label = 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 FEXDB1WO

Value = 77	Label = Section not applicable
Value = 88	Label = Question not applicable
Value = 99	Label = 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 FEXDB1MJ

Value = 77	Label = Section not applicable
Value = 88	Label = Question not applicable
Value = 99	Label = 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 FEXDB1MN

Value = 77	Label = Section not applicable
Value = 88	Label = Question not applicable
Value = 99	Label = 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 FEXDB1DE

Value = 77	Label = Section not applicable
Value = 88	Label = Question not applicable
Value = 99	Label = 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 = 2	Label = No
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 = 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 FEXDB2NO

Value = 77	Label = Section not applicable
Value = 88	Label = Question not applicable
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 FEXDB2AG

Value = 77	Label = Section not applicable
Value = 88	Label = Same as dwelling
Value = 99	Label = 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

**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 FEXDB2RO

Value = 77	Label = Section not applicable
Value = 88	Label = 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*.

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 = 99	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 FEXDB2TM

Value = 77	Label = Section not applicable
Value = 88	Label = Question not applicable
Value = 99	Label = Unknown

**Pos. = 28** Variable = GR2 Variable label = Property Survey grossing factor

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

**Pos. = 29** 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. = 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 = 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. = 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 = 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\_elevate  
Number of variables = 64  
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 = 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 FELSOLFF

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 = 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 label information 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 FELCAVFF

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 = 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 = FELFENFN**    **Variable label = Elevation features: Front 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 FELFENFN

Value = 88	Label = Question not applicable
Value = 99	Label = 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 = 2	Label = No
Value = 7	Label = Section not applicable
Value = 8	Label = 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
Value = 8	Label = Question not applicable
Value = 9	Label = Unknown

**Pos. = 17**    **Variable = 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 = 2	Label = No
Value = 7	Label = Section not applicable
Value = 8	Label = Question not applicable
Value = 9	Label = 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
Value = 7	Label = Section not applicable
Value = 8	Label = Question not applicable
Value = 9	Label = Unknown

**Pos. = 20**    **Variable = FELSUPLF**    **Variable 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 = 2	Label = No
Value = 7	Label = Section not applicable
Value = 8	Label = Question not applicable
Value = 9	Label = Unknown

**Pos. = 21**    **Variable = 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 = 2	Label = No
Value = 7	Label = Section not applicable
Value = 8	Label = Question not applicable
Value = 9	Label = Unknown

**Pos. = 22**    **Variable = 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 = 2	Label = No
Value = 7	Label = Section not applicable
Value = 8	Label = Question not applicable
Value = 9	Label = Unknown

**Pos. = 23**    **Variable = 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 = 2	Label = No
Value = 7	Label = Section not applicable
Value = 8	Label = Question not applicable
Value = 9	Label = Unknown

**Pos. = 24**    **Variable = 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 = 99	Label = Unknown

**Pos. = 25**    **Variable = 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

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

**Pos. = 26**    **Variable = FELFENLN**    **Variable label = Elevation features: Left 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 FELFENLN

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

**Pos. = 27** Variable = FELEXPFR 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 FELEXPFR

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 = 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 FELSOLRF

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 = 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 = 2	Label = No
Value = 7	Label = 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 FELBASRF

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 = 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 = 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 = FELETRF    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 FELETRF

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 FELFENRN

Value = 88     Label = Question not applicable  
Value = 99     Label = 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 = 2	Label = No
Value = 7	Label = Section not applicable
Value = 8	Label = 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 FELGUTBF

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 = 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 FELGABBF

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 = 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 = 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 = 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 = 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 = 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 FELCAVBF

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 = 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 = 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 = 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 FWWSPELF

Value = 1	Label = Front
Value = 2	Label = Back
Value = 3	Label = Fully attached
Value = 4	Label = Not seen

**Pos. = 54** Variable = FWWTENLF Variable label = Specification of views: Left - tenths attached

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

**Pos. = 55** Variable = FWWSPERF Variable label = Specification of views: Right - right face

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

Value label information for FWWSPERF

Value = 1	Label = Front
Value = 2	Label = Back
Value = 3	Label = Fully attached
Value = 4	Label = Not seen

**Pos. = 56** Variable = FWWTENRF Variable label = Specification of views: Right - tenths attached

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

**Pos. = 57** Variable = FWWSPEFF Variable label = Specification of views:Front - front face

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

Value label information for FWWSPEFF

Value = 1	Label = Front
Value = 2	Label = Back
Value = 3	Label = Fully attached
Value = 4	Label = Not seen

**Pos. = 58** Variable = FWWTENFF Variable label = Specification of views:Front - tenths attached

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

**Pos. = 59** Variable = GR2 Variable 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 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. = 63**    **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. = 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
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\_firstimp  
Number of variables = 72  
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 = 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 FRECL1VM

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 = 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 FRECL1BA

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 = 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
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**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
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**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
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**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 = 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 = 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 = 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. = 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 = 7	Label = 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 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
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**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 FRECL4MT

Value = 99	Label = Unknown
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**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
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**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
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**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
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**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  
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. = 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 FADSAMA

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

Value label information for FADSAMA

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 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 = 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. = 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 = 3	Label = Awaiting another tenant
Value = 4	Label = Awaiting demolition
Value = 5	Label = Being modernised
Value = 6	Label = New never occupied
Value = 7	Label = Being used for other purpose
Value = 8	Label = Other (specify)
Value = 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
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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 = Question not applicable
Value = 9	Label = Unknown
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

Value label information for FODMOVEM

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 of 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

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

**Pos. = 69    Variable = GR2                    Variable label = Property Survey grossing factor**

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

**Pos. = 70    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 = 46 - 64

**Pos. = 71    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. = 72    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\_fitness  
Number of variables = 22  
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 = FFFUNFFA**    **Variable label = Summary of fitness**

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

Value label information for FFFUNFFA

Value = 1	Label = Unfit
Value = 2	Label = 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

Value label information 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. = 7**    **Variable = 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 = 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. = 8**    **Variable = 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 = 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. = 9**    **Variable = 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 = 3	Label = Unobserved
Value = 7	Label = Section not applicable
Value = 8	Label = Question not applicable
Value = 9	Label = Unknown

**Pos. = 10**    **Variable = 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 = 3	Label = Unobserved
Value = 7	Label = Section not applicable
Value = 8	Label = Question not applicable
Value = 9	Label = Unknown

**Pos. = 11**    **Variable = FFFFOD**    **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 FFFFOD

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. = 12**    **Variable = 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

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. = 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 = 3	Label = Being made fit
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. = 18**    **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. = 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 = 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. = 21**    **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. = 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. = 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 = FDFFR00A**    **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 FDFFR00A

Value = 77	Label = Section not applicable
Value = 88	Label = Question not applicable
Value = 99	Label = Unknown

**Pos. = 4**    **Variable = 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 = 77	Label = Section not applicable
Value = 88	Label = Question not applicable
Value = 99	Label = Unknown

**Pos. = 5**    **Variable = 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 = 77	Label = Section not applicable
Value = 88	Label = Question not applicable
Value = 99	Label = Unknown

**Pos. = 6**    **Variable = 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 = 77	Label = Section not applicable
Value = 88	Label = Question not applicable
Value = 99	Label = Unknown

**Pos. = 7**    **Variable = FDFFR0IA**    **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 FDFFR0IA

Value = 77	Label = Section not applicable
Value = 88	Label = Question not applicable
Value = 99	Label = 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. = 9**    **Variable = FDFLFTIA**    **Variable 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 FDFRIGIA

Value = 77	Label = Section not applicable
Value = 88	Label = Question not applicable
Value = 99	Label = Unknown

**Pos. = 11**    **Variable = FDFFR0OF**    **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 FDFFR0OF

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 FDFBCKOF

Value = 77	Label = Section not applicable
Value = 88	Label = Question not applicable
Value = 99	Label = 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 FDFLFTOF

Value = 77	Label = Section not applicable
Value = 88	Label = Question not applicable
Value = 99	Label = 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 FDFFLOOR

Value = 7	Label = Section not applicable
Value = 8	Label = Question not applicable
Value = 9	Label = 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
Value = 999	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

Value = 77	Label = Section not applicable
Value = 88	Label = Question not applicable
Value = 99	Label = Unknown

**Pos. = 23** Variable = 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 = 88.8	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. = 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. = 25** Variable = GR2 Variable label = Property Survey grossing factor

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

**Pos. = 26** 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. = 27** 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. = 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 = 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. = 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*.

Value label information for hv17

Value = 0	Label = Not
Value = 1	Label = Vulnerable household

**Pos. = 30**    **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\_interior  
Number of variables = 100  
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 = 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 = 2	Label = No
Value = 7	Label = Section not applicable
Value = 8	Label = Question not applicable
Value = 9	Label = Unknown

**Pos. = 4**    **Variable = FINLIVLE**    **Variable label = Interior: Living room - level**

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

Value label information for FINLIVLE

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. = 5**    **Variable = 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 = 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. = 6**    **Variable = 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 = 2	Label = 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*.

Value label information for FINLIVCL

Value = 8.8      Label = Question not applicable  
Value = 9.9      Label = Unknown

**Pos. = 8      Variable = FINLIVWI      Variable label = Interior: Living room - width (m)**

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

Value label information for FINLIVWI

Value = 8.8      Label = Question not applicable  
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

Value label information 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 = 88     Label = Question not applicable  
Value = 99     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 FINKITIN

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 = FINKITCL    Variable label = Interior: Kitchen - ceiling height (m)**

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

Value label information for FINKITCL

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*.

Value label information for FINKITWI

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 FINKITDE

Value = 8.8    Label = Question not applicable  
Value = 9.9    Label = 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

**Pos. = 21**    **Variable = FINBEDFU**    **Variable 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 = 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. = 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 = 2	Label = No
Value = 7	Label = Section not applicable
Value = 8	Label = Question not applicable
Value = 9	Label = Unknown

**Pos. = 23**    **Variable = FINBEDCL**    **Variable label = Interior: Bedroom - ceiling height (m)**

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

Value label information for FINBEDCL

Value = 8.8	Label = Question not applicable
Value = 9.9	Label = Unknown

**Pos. = 24**    **Variable = 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 = 9.9	Label = Unknown

**Pos. = 25**    **Variable = FINBEDDE**    **Variable label = Interior: Bedroom - depth (m)**

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

Value label information for FINBEDDE

Value = 8.8	Label = Question not applicable
Value = 9.9	Label = Unknown

**Pos. = 26**    **Variable = 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 = 2	Label = No
Value = 7	Label = Section not applicable
Value = 8	Label = Question not applicable
Value = 9	Label = Unknown

**Pos. = 27**    **Variable = 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 = 2	Label = 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 = 02	Label = Second floor
Value = 88	Label = Question not applicable
Value = 99	Label = Unknown
Value = BB	Label = Basement
Value = GG	Label = Ground

**Pos. = 29**    **Variable = 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 = 2	Label = No
Value = 7	Label = Section not applicable
Value = 8	Label = Question not applicable
Value = 9	Label = Unknown

**Pos. = 30**    **Variable = FINBATCL**    **Variable label = Interior: Bathroom - ceiling height (m)**

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

Value label information for FINBATCL

Value = 8.8	Label = Question not applicable
Value = 9.9	Label = Unknown

**Pos. = 31**    **Variable = 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 = 2	Label = No
Value = 7	Label = Section not applicable
Value = 8	Label = Question not applicable
Value = 9	Label = Unknown

**Pos. = 32**    **Variable = 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 = 8.8	Label = Question not applicable
Value = 9.9	Label = Unknown

**Pos. = 33**    **Variable = FINCIRCL**    **Variable label = Interior: Circulation - ceiling height (m)**

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

Value label information for FINCIRCL

Value = 8.8	Label = Question not applicable
Value = 9.9	Label = Unknown

**Pos. = 34**    **Variable = 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 = 2	Label = No
Value = 7	Label = Section not applicable
Value = 8	Label = Question not applicable
Value = 9	Label = Unknown

**Pos. = 35**    **Variable = FINGARLE**    **Variable label = Interior: Integral garage - level**

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

Value label information for FINGARLE

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. = 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 = 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 FINEX1EX

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 = 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

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

**Pos. = 42** Variable = 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 = 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. = 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 = 2	Label = No
Value = 7	Label = Section not applicable
Value = 8	Label = Question not applicable
Value = 9	Label = Unknown

**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 = 02	Label = Second floor
Value = 88	Label = Question not applicable
Value = 99	Label = Unknown
Value = BB	Label = Basement
Value = GG	Label = Ground

**Pos. = 49** Variable = FINEX4FU 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

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. = 50** Variable = FINEX5EX Variable label = Interior: Extra room 5 - present

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 = 2	Label = No
Value = 7	Label = Section not applicable
Value = 8	Label = 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 = 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. = 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

Value label information for FINEX5FU

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 = 7	Label = Section not applicable
Value = 8	Label = 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
Value = BB	Label = Basement
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

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. = 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 FINEX7LE

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. = 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 = 88     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 = 1      Label = Yes  
Value = 2      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 = 9      Label = 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 = 7	Label = Section not applicable
Value = 8	Label = Question not applicable
Value = 9	Label = Unknown

**Pos. = 65    Variable = 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

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. = 66    Variable = FINSTRBL    Variable 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 = 2	Label = No
Value = 7	Label = Section not applicable
Value = 8	Label = Question not applicable
Value = 9	Label = Unknown

**Pos. = 67    Variable = FINSTRRP    Variable 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 = 2	Label = No
Value = 7	Label = Section not applicable
Value = 8	Label = Question not applicable
Value = 9	Label = Unknown

**Pos. = 68    Variable = 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

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. = 69    Variable = 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 = 2	Label = No
Value = 7	Label = Section not applicable
Value = 8	Label = Question not applicable
Value = 9	Label = Unknown

**Pos. = 70**    **Variable = 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 = 2	Label = No
Value = 7	Label = Section not applicable
Value = 8	Label = Question not applicable
Value = 9	Label = Unknown

**Pos. = 71**    **Variable = 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
Value = 2	Label = Fairly high
Value = 3	Label = Fairly low
Value = 4	Label = Low
Value = 5	Label = Very low
Value = 8	Label = 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 = 3	Label = Fairly low
Value = 4	Label = Low
Value = 5	Label = Very low
Value = 8	Label = Question not applicable
Value = 9	Label = Unknown

**Pos. = 74**    **Variable = 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 = 3	Label = Fairly low
Value = 4	Label = Low
Value = 5	Label = Very low
Value = 8	Label = Question not applicable
Value = 9	Label = Unknown

**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 = 2	Label = No

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

**Pos. = 76    Variable = FINSECVW    Variable 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 = 2      Label = No  
Value = 7      Label = Section not applicable  
Value = 8      Label = Question not applicable  
Value = 9      Label = Unknown

**Pos. = 77    Variable = FINSECSM    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 FINSECSM

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 = 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

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 = 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. = 80    Variable = 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  
Value = 8      Label = Question not applicable  
Value = 9      Label = Unknown

**Pos. = 81    Variable = 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

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 = 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

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 = 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

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

**Pos. = 86    Variable = 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 = 1      Label = Yes  
Value = 2      Label = No  
Value = 7      Label = Section not applicable  
Value = 8      Label = Question not applicable  
Value = 9      Label = Unknown

**Pos. = 87    Variable = FINHOIST    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 = 2      Label = 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 FINSTABY

Value = 1      Label = Seriously defective  
Value = 2      Label = Defective  
Value = 3      Label = Acceptable  
Value = 4      Label = Satisfactory  
Value = 9      Label = 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 = 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. = 94    Variable = 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 = 3	Label = Acceptable
Value = 4	Label = Satisfactory
Value = 9	Label = Unknown

**Pos. = 95    Variable = GR2            Variable label = Property Survey grossing factor**

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

**Pos. = 96    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. = 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 = 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. = 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 information 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

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\_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
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 FINCLGRN

Value = 77	Label = Section not applicable
Value = 88	Label = Question not applicable
Value = 99	Label = 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 = 8      Label = Question not applicable  
Value = 9      Label = Unknown

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

**Pos. = 9      Variable = 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

Value = 77      Label = Section not applicable  
Value = 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

Value = 77      Label = Section not applicable  
Value = 88      Label = Question not applicable  
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

Value = 77      Label = Section not applicable  
Value = 88      Label = Question not applicable  
Value = 99      Label = 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 = 2      Label = No  
Value = 7      Label = Section not applicable  
Value = 8      Label = Question not applicable  
Value = 9      Label = Unknown

**Pos. = 13      Variable = FINWLSRN      Variable 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 = 99      Label = 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 = 77      Label = 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 FINWLSRP

Value = 77      Label = Section not applicable  
Value = 88      Label = Question not applicable  
Value = 99      Label = 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 FINDRSRN

Value = 77      Label = Section not applicable  
Value = 88      Label = Question not applicable  
Value = 99      Label = 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 = 7	Label = Section not applicable
Value = 8	Label = Question not applicable
Value = 9	Label = Unknown

**Pos. = 22**    **Variable = FINWNDSI**    **Variable 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 = 7	Label = Section not applicable
Value = 8	Label = Question not applicable
Value = 9	Label = Unknown

**Pos. = 23**    **Variable = 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 = 2	Label = No
Value = 7	Label = Section not applicable
Value = 8	Label = Question not applicable
Value = 9	Label = Unknown

**Pos. = 24**    **Variable = 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

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

**Pos. = 26**    **Variable = 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 = 2	Label = No
Value = 7	Label = Section not applicable
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 = 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 = 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 FINHTGSK

Value = 77	Label = Section not applicable
Value = 88	Label = Question not applicable
Value = 99	Label = 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 FINDFXFB

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 = 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 = 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 = 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 FINDFXIN

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

**Pos. = 35**    **Variable = 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 = 2	Label = No
Value = 7	Label = 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 = 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 = 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 = 2	Label = No
Value = 7	Label = Section not applicable
Value = 8	Label = Question not applicable
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 = 8	Label = Question not applicable
Value = 9	Label = Unknown

**Pos. = 39**    **Variable = 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 = 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 = 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 = 7	Label = Section not applicable
Value = 8	Label = Question not applicable
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 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 = 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 = 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 = 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 = FINDXSF**    **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 FINDXSF

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 = FINDXFL**    **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 FINDXFL

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 p2

Value = 1	Label = 18 - 29
Value = 2	Label = 30 - 44
Value = 3	Label = 45 - 64
Value = 4	Label = 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 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. = 52**    **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. = 53**    **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. = 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
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\_numflats  
Number of variables = 17  
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 = 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 = 999    Label = Unknown

**Pos. = 4**    **Variable = FNOLOWES**    **Variable label = Flats in module - lowest level**  
This variable is *string* the SPSS measurement level is *nominal*.  
Value label information for FNOLOWES  
Value = 1    Label = First floor  
Value = 2    Label = Second floor  
Value = 3    Label = Third floor  
Value = 7    Label = Section not applicable  
Value = B    Label = Basement  
Value = G    Label = Ground floor

**Pos. = 5**    **Variable = 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 = 3    Label = Services only  
Value = 4    Label = Dwelling and non-residential  
Value = 5    Label = 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. = 6**    **Variable = 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 = 2    Label = Dwelling and services  
Value = 3    Label = Services only  
Value = 4    Label = Dwelling and non-residential  
Value = 5    Label = 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 = 88	Label = Question not applicable
Value = 99	Label = Unknown

**Pos. = 7**    **Variable = 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

Value = 77	Label = Section not applicable
Value = 88	Label = Question not applicable
Value = 99	Label = Unknown

**Pos. = 8**    **Variable = 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 = 2	Label = Office
Value = 3	Label = Industrial
Value = 4	Label = Surgery
Value = 5	Label = Public house
Value = 6	Label = Hotel
Value = 7	Label = Other
Value = 8	Label = Not 'dwelling with non residential'
Value = 77	Label = Section not applicable
Value = 88	Label = Question not applicable
Value = 99	Label = Unknown

**Pos. = 9**    **Variable = FNORESFD**    **Variable label = Flats in module - use includes the handling/processing of food for commercial 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 = 2	Label = No
Value = 3	Label = Unobserved
Value = 7	Label = Section not applicable
Value = 8	Label = Question not applicable
Value = 9	Label = Unknown

**Pos. = 10**    **Variable = 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 = 2	Label = Mostly small flats
Value = 3	Label = Mostly large flats
Value = 4	Label = Mixture of small/large flats
Value = 5	Label = Mixture of flats/maisonettes
Value = 7	Label = Section not applicable
Value = 8	Label = Question not applicable
Value = 9	Label = Unknown

**Pos. = 11**    **Variable = FNOVACNT**    **Variable label = Flats in module - approximate 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. = 12**    **Variable = GR2**                    **Variable 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 p2

Value = 1	Label = 18 - 29
Value = 2	Label = 30 - 44
Value = 3	Label = 45 - 64
Value = 4	Label = 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 = 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. = 15**    **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 = 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. = 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 = 0	Label = Not
Value = 1	Label = Vulnerable household

**Pos. = 17**    **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\_plotvl  
Number of variables = 22  
Number 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 - existst**

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

SPSS user missing values = 7 and 8 and 9

Value label information for FEXPLOTX

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 = FEXPFPD**    **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 FEXPFPD

Value = 77    Label = Section not applicable

Value = 88    Label = Question not applicable

Value = 99    Label = Unknown

**Pos. = 6**    **Variable = FEXPPTH**    **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 FEXPPTH

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 FEXPFTS

Value = 77    Label = Section not applicable

Value = 88    Label = Question not applicable

Value = 99    Label = 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 = 8	Label = Question not applicable
Value = 9	Label = Unknown

**Pos. = 9**    **Variable = FEXPFB**    **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 FEXPFB

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 = 7	Label = Section not applicable
Value = 8	Label = Question not applicable
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 FEXPFRW

Value = 77	Label = Section not applicable
Value = 88	Label = 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 = 88	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 = 2	Label = No
Value = 7	Label = Section not applicable
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. = 18** 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. = 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 = 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. = 21** 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. = 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\_plotwall  
Number of variables = 23  
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 = FEXBWTYPE**    **Variable label = Boundary wall - type**

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

Value label information 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 = 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 = 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 FEXBW1RN

Value = 77	Label = Section not applicable
Value = 88	Label = Question not applicable
Value = 99	Label = 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
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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 FEXBW1DE

Value = 77      Label = Section not applicable  
Value = 88      Label = Question not applicable  
Value = 99      Label = 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 = 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 FEXBW1TM

Value = 77      Label = Section not applicable  
Value = 88      Label = Question not applicable  
Value = 99      Label = 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 FEXBW2FL

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 = 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 = 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. = 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

# UK Data Archive Data Dictionary

## File-level information:

File Name = sss20460\_080703\_v2\_liw\_ps\_2004\_roofcovr  
Number of variables = 23  
Number 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

Value = 1	Label = Natural slate/stone
Value = 2	Label = Man-made slate
Value = 3	Label = Clay tile
Value = 4	Label = Concrete tile
Value = 5	Label = Asphalt
Value = 6	Label = Felt
Value = 7	Label = Glass/metal laminate
Value = 8	Label = 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 = 77	Label = Section not applicable
Value = 88	Label = Question not applicable
Value = 99	Label = 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 = 77	Label = Section not applicable
Value = 88	Label = Same as dwelling
Value = 99	Label = 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

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 = 77	Label = Section not applicable
Value = 88	Label = Question not applicable
Value = 99	Label = 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 FEXRC1IS

Value = 77	Label = Section not applicable
Value = 88	Label = Question not applicable
Value = 99	Label = 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 = 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 FEXRC2TE

Value = 77	Label = Section not applicable
Value = 88	Label = Question not applicable
Value = 99	Label = 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 FEXRC2AG

Value = 77	Label = Section not applicable
Value = 88	Label = Same as dwelling
Value = 99	Label = 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 = Unobserved
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
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Value = 88      Label = Question not applicable  
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 FEXRC2IS

Value = 77      Label = Section not applicable  
Value = 88      Label = Question not applicable  
Value = 99      Label = 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 FEXRC2UR

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 = 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 FEXRC2TM

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 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

# UK Data Archive Data Dictionary

## 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 FEXRFTYPE

Value = 1	Label = Fascias
Value = 2	Label = Valley gutters/flashings
Value = 3	Label = Gutters/down-pipes
Value = 4	Label = Stacks/wastes
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 FEXRF1RN

Value = 77	Label = Section not applicable
Value = 88	Label = 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 FEXRF1RP

Value = 77	Label = Section not applicable
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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 FEXRF1UR

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 = 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 = 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 FEXRF2FL

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 = 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 = 77      Label = Section not applicable  
Value = 88      Label = Question not applicable  
Value = 99      Label = 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 = 88      Label = 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 = 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. = 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 = 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. = 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. = 20    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. = 21    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\_roofstru  
Number of variables = 23  
Number 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 FEXRS1TE

Value = 77	Label = Section not applicable
Value = 88	Label = Question not applicable
Value = 99	Label = 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 FEXRS1AG

Value = 77	Label = Section not applicable
Value = 88	Label = Same as dwelling
Value = 99	Label = 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 FEXRS1RN

Value = 77	Label = Section not applicable
Value = 88	Label = Question not applicable
Value = 99	Label = 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 = 77	Label = Section not applicable
Value = 88	Label = Question not applicable
Value = 99	Label = 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 FEXRS2TE

Value = 77	Label = Section not applicable
Value = 88	Label = Question not applicable
Value = 99	Label = 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 = 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 FEXRS2ST

Value = 77	Label = Section not applicable
Value = 88	Label = Question not applicable
Value = 99	Label = 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 = 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 FEXRS2TM

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 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

# UK Data Archive Data Dictionary

## File-level information:

File Name = sss20460\_080703\_v2\_liw\_ps\_2004\_services  
Number of variables = 104  
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 = 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 = 2	Label = No
Value = 7	Label = Section not applicable
Value = 8	Label = Question not applicable
Value = 9	Label = Unknown

**Pos. = 4**    **Variable = 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
Value = 2	Label = No
Value = 7	Label = Section not applicable
Value = 8	Label = Question not applicable
Value = 9	Label = Unknown

**Pos. = 5**    **Variable = 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 = 4	Label = 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 = 2	Label = No
Value = 7	Label = Section not applicable
Value = 8	Label = Question not applicable
Value = 9	Label = Unknown

**Pos. = 7**    **Variable = FINELEMS**    **Variable label = Primary services: Electrical system - normal 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 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

**Pos. = 8**    **Variable = FINOPELE**    **Variable label = Primary services: Electrical system - off-peak 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 = 3	Label = External access
Value = 4	Label = Mixture
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 = 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
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Value = 2	Label = One or two covered boxes
Value = 3	Label = One or two accessible
Value = 4	Label = Mixture
Value = 5	Label = Unknown
Value = 8	Label = 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 = 2	Label = Cartridge fuses
Value = 3	Label = MCBs
Value = 4	Label = Mixture
Value = 5	Label = Unknown
Value = 8	Label = Question not applicable
Value = 9	Label = 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 = 2	Label = RCD in CU
Value = 3	Label = Separate RCDs
Value = 4	Label = 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 = 2	Label = Square 3 pin
Value = 4	Label = Mixture
Value = 5	Label = Unknown
Value = 8	Label = 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

Value = 1	Label = Wooden mounting blocks
Value = 2	Label = Flush mounted switches/roses
Value = 4	Label = Mixture
Value = 5	Label = Unknown
Value = 8	Label = Question not applicable
Value = 9	Label = 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 = 2	Label = 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 FINCHEAT

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 = 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 = 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 = 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 FINCHNOD

Value = 888    Label = Question not applicable  
Value = 999    Label = 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 = 88	Label = Question not applicable
Value = 99	Label = Unknown

**Pos. = 24 Variable = 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 = 3	Label = Combination
Value = 4	Label = Condensing
Value = 5	Label = Condensing combi
Value = 6	Label = Combined primary storage unit
Value = 7	Label = No boiler
Value = 8	Label = Question not applicable
Value = 9	Label = Unknown

**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 = 4	Label = Replace
Value = 8	Label = Question not applicable
Value = 9	Label = Unknown

**Pos. = 27 Variable = FINCHBAG Variable label = Space heating: Primary heating appliance - age**

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 = 99	Label = Unknown

**Pos. = 28 Variable = 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 = 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. = 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 FINCHDAG

Value = 88      Label = Same as dwelling  
Value = 99      Label = 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 FINCHOFF

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. = 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 = 2      Label = No  
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 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 = 7	Label = 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 = 2	Label = No
Value = 3	Label = Unobserved
Value = 7	Label = Section not applicable
Value = 8	Label = Question not applicable
Value = 9	Label = 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 = 2	Label = No
Value = 3	Label = Unobserved
Value = 7	Label = Section not applicable
Value = 8	Label = Question not applicable
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
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. = 39** Variable = 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 = 3	Label = Unobserved
Value = 7	Label = Section not applicable
Value = 8	Label = Question not applicable
Value = 9	Label = Unknown

**Pos. = 40** Variable = 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 = 2	Label = 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 = 2	Label = No
Value = 3	Label = Unobserved
Value = 7	Label = Section not applicable
Value = 8	Label = Question not applicable
Value = 9	Label = Unknown

**Pos. = 42**    **Variable = 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 = 2	Label = No
Value = 3	Label = Unobserved
Value = 7	Label = Section not applicable
Value = 8	Label = Question not applicable
Value = 9	Label = Unknown

**Pos. = 43**    **Variable = 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 = 3	Label = Unobserved
Value = 7	Label = Section not applicable
Value = 8	Label = Question not applicable
Value = 9	Label = Unknown

**Pos. = 44**    **Variable = 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 = 2	Label = No
Value = 3	Label = Unobserved
Value = 7	Label = Section not applicable
Value = 8	Label = Question not applicable
Value = 9	Label = Unknown

**Pos. = 45**    **Variable = 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 = 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. = 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 = 88	Label = Question not applicable
Value = 99	Label = Unknown

**Pos. = 47** Variable = FINOHACT Variable label = Space heating: Other heating - action

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 = 2	Label = Minor repair
Value = 3	Label = Major repair
Value = 4	Label = Replace
Value = 8	Label = Question not applicable
Value = 9	Label = Unknown

**Pos. = 48** Variable = 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 = 2	Label = No
Value = 7	Label = Section not applicable
Value = 8	Label = 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

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. = 51** Variable = FINWHOPR Variable label = Space heating: Hot water system - 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 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 = 88	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 = 4	Label = Replace
Value = 8	Label = 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 information 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 = 88	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 FINWHXAG

Value = 88	Label = Same as dwelling
Value = 99	Label = 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
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. = 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

Value label information 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 = 88	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 FINWHDAC

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. = 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 = 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 = 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 = 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. = 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 = 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 = 7      Label = Section not applicable  
Value = 8      Label = 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 = 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

**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 information 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 information 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 = 2	Label = Minor repair
Value = 3	Label = Major repair
Value = 4	Label = Replace
Value = 8	Label = Question not applicable
Value = 9	Label = Unknown

**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. = 83**    **Variable = 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. = 84**    **Variable = FINWHSIZ**    **Variable label = Space heating: Cylinder - size/volume (l)**

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 = 2	Label = 140
Value = 3	Label = 210
Value = 4	Label = 245
Value = 8	Label = Question not applicable
Value = 9	Label = Unknown

**Pos. = 85**    **Variable = FINWHINS**    **Variable label = Space heating: Cylinder - insulation type**

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

SPSS user missing values = 8 and 9

Value label information for FINWHINS

Value = 1	Label = Foam
Value = 2	Label = Jacket
Value = 3	Label = Other
Value = 4	Label = 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 = 50
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 FINWHTIM

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. = 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 = 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 = 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 = 1	Label = House/bungalow
Value = 2	Label = Top floor flat
Value = 3	Label = Mid floor flat
Value = 4	Label = Ground floor flat
Value = 5	Label = Basement flat
Value = 8	Label = Question not applicable
Value = 9	Label = 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 living space**

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 = 25mm
Value = 2	Label = 50mm
Value = 3	Label = 75mm
Value = 4	Label = 100mm
Value = 5	Label = 125mm
Value = 6	Label = 150mm
Value = 7	Label = 200mm
Value = 8	Label = 250mm
Value = 9	Label = 300mm
Value = 10	Label = >300mm
Value = 88	Label = Question not applicable
Value = 99	Label = Unknown

**Pos. = 96**    **Variable = FLIINFOR**    **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 = 2	Label = Occupant
Value = 8	Label = Question not applicable
Value = 9	Label = 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 = 2	Label = No
Value = 8	Label = Question not applicable
Value = 9	Label = 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 = 2	Label = No
Value = 3	Label = Unobserved
Value = 8	Label = Question not applicable
Value = 9	Label = Unknown

**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 = 2	Label = 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 = 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. = 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 = 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. = 103**    **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. = 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-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\_shape  
Number of variables = 47  
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 = 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 = 2	Label = Front elevation - centre
Value = 3	Label = Front elevation - right
Value = 4	Label = Back elevation - left
Value = 5	Label = Back elevation - centre
Value = 6	Label = 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 = 12	Label = Right elevation - back
Value = 77	Label = No additional part
Value = 88	Label = Question not applicable
Value = 99	Label = Unknown

**Pos. = 4**    **Variable = 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 = 3	Label = Both
Value = 4	Label = Neither
Value = 8	Label = Question not applicable
Value = 9	Label = Unknown

**Pos. = 5**    **Variable = 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
Value = 2	Label = Second floor
Value = 3	Label = Third floor
Value = 9	Label = Unknown
Value = B	Label = Basement
Value = G	Label = 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 = 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 FDHMLEV2

Value = 99    Label = Unknown

Value = BB    Label = Basement

Value = GG    Label = Ground floor

Value = NN    Label = 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 FDHMWID2

Value = 88.8    Label = Question not applicable

Value = 99.9    Label = 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 FDHMDEP2

Value = 88.8    Label = Question not applicable

Value = 99.9    Label = Unknown

**Pos. = 13**    **Variable = FDHMLEV3**    **Variable label = External dimensions: Main structure - third level**

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

Value label information for FDHMLEV3

Value = 99    Label = Unknown

Value = BB      Label = Basement  
Value = GG      Label = Ground floor  
Value = NN      Label = No main structure at this level

**Pos. = 14**    **Variable = 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

Value = 88.8      Label = Question not applicable  
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 = 88      Label = Question not applicable  
Value = 99      Label = Unknown  
Value = BB      Label = Basement  
Value = GG      Label = 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  
Value = 99.9      Label = Unknown

**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

Value = 88      Label = 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. = 21**    **Variable = FDHAWID2**    **Variable label = External dimensions: Additional part - 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 FDHAWID2

Value = 88.8	Label = Question not applicable
Value = 99.9	Label = Unknown

### Pos. = 22 Variable = 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
Value = 99.9	Label = Unknown

### 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 = 88	Label = 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. = 25 Variable = 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 = 99.9	Label = 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 = 2	Label = Masonry/Boxwall/Cavity
Value = 3	Label = Masonry/Crosswall
Value = 4	Label = 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 = 8	Label = Concrete/Crosswall/Precast panel
Value = 9	Label = Concrete/Frame/In-situ
Value = 10	Label = Concrete/Frame/Precast
Value = 11	Label = Timber/Frame/Pre 1919
Value = 12	Label = Timber/Frame/Post 1919
Value = 13	Label = Metal/Frame
Value = 14	Label = Unknown
Value = 99	Label = Unknown

### Pos. = 27 Variable = 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	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. = 28**    **Variable = 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
Value = 8	Label = Question not applicable
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 = 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. = 30**    **Variable = 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
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. = 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 = 8 and 9

Value label information for FALNORES

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. = 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 = 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. = 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 = 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. = 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 = 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. = 37**    **Variable = FALAPEAR**    **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 = 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. = 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 = 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. = 39**    **Variable = 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 = 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. = 40**    **Variable = 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 = 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. = 41**    **Variable = 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 = 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. = 42**    **Variable = GR2**                    **Variable 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 p2

Value = 1	Label = 18 - 29
Value = 2	Label = 30 - 44
Value = 3	Label = 45 - 64
Value = 4	Label = 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 = 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. = 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 = 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. = 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. = 47**    **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\_shared  
Number of variables = 93  
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 = 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 FFCSHARE

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 = 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 = 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. = 7      Variable = 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

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 = FFCBINLO      Variable label = Shared facilities: Stores and common rooms - 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 = 2	Label = No
Value = 7	Label = Section not applicable
Value = 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 = 2	Label = 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 = 2	Label = No
Value = 7	Label = Section not applicable
Value = 8	Label = Question not applicable
Value = 9	Label = Unknown

**Pos. = 11      Variable = 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 = 2	Label = No
Value = 7	Label = Section not applicable
Value = 8	Label = 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 FFCPALAC

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. = 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 = 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 = FFCDRYAC**    **Variable label = Shared facilities: Stores and common rooms - drying 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 = 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 = 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 = 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 = 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**

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

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 = 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 = 3	Label = Major
Value = 7	Label = Section not applicable
Value = 8	Label = Question not applicable
Value = 9	Label = Unknown

**Pos. = 25**    **Variable = 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
Value = 7	Label = Section not applicable
Value = 8	Label = Question not applicable
Value = 9	Label = Unknown

**Pos. = 26**    **Variable = 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 = 2	Label = Not integral
Value = 7	Label = Section not applicable
Value = 8	Label = Question not applicable
Value = 9	Label = Unknown

**Pos. = 27**    **Variable = FFCGARAC**    **Variable label = Shared facilities: Communal parking - garages 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 = 3	Label = Major
Value = 7	Label = Section not applicable
Value = 8	Label = Question not applicable
Value = 9	Label = Unknown

**Pos. = 28**    **Variable = 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 = 2	Label = No
Value = 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 = 2	Label = Not integral
Value = 7	Label = Section not applicable
Value = 8	Label = Question not applicable
Value = 9	Label = Unknown

**Pos. = 30**    **Variable = 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 = 2	Label = Minor
Value = 3	Label = 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 = 2	Label = No
Value = 7	Label = Section not applicable
Value = 8	Label = Question not applicable
Value = 9	Label = Unknown

**Pos. = 32**    **Variable = 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 = 2	Label = Not integral
Value = 7	Label = Section not applicable
Value = 8	Label = Question not applicable
Value = 9	Label = Unknown

**Pos. = 33**    **Variable = 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 = 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. = 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 = 7	Label = Section not applicable
Value = 8	Label = Question not applicable
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 = 7	Label = 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 = 2	Label = 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 = 2	Label = Minor
Value = 3	Label = Major
Value = 7	Label = Section not applicable
Value = 8	Label = Question not applicable
Value = 9	Label = Unknown

**Pos. = 42**    **Variable = FFCWEART**    **Variable label = Shared facilities: Contribution to condition 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 = 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 = 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 = 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 = 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 = 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. = 45**    **Variable = 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 FFCCCTAC

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. = 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 = 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 = 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 = 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. = 57 Variable = FFCBURPR Variable label = Shared facilities: Common/electrical services - 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

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. = 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
Value = 9	Label = Unknown

### Pos. = 60 Variable = 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 = 3	Label = Major
Value = 7	Label = Section not applicable
Value = 8	Label = Question not applicable
Value = 9	Label = Unknown

### Pos. = 61 Variable = FFCDARPR Variable label = Shared facilities: Surfaces and fences - drying 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
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Value = 2	Label = No
Value = 7	Label = Section not applicable
Value = 8	Label = Question not applicable
Value = 9	Label = 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 = 2	Label = Minor
Value = 3	Label = Major
Value = 7	Label = Section not applicable
Value = 8	Label = Question not applicable
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 = 2	Label = No
Value = 7	Label = Section not applicable
Value = 8	Label = Question not applicable
Value = 9	Label = Unknown

**Pos. = 64** Variable = FFCPLAAC Variable label = Shared facilities: Surfaces and fences - 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 = 2	Label = Minor
Value = 3	Label = Major
Value = 7	Label = Section not applicable
Value = 8	Label = Question not applicable
Value = 9	Label = Unknown

**Pos. = 65** Variable = 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 = 8	Label = Question not applicable
Value = 9	Label = Unknown

**Pos. = 66** Variable = FFCRDSAC Variable label = Shared facilities: Surfaces and fences - unadopted estate roads action

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 = 3	Label = Major
Value = 7	Label = 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 = 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 = FFCPATAAC**    **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 FFCPATAAC

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 FFCHRDAC

Value = 1	Label = None
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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. = 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 = 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 = 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 = 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

Value label information for FFCPATAD

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 FFCWALSC

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

**Pos. = 81** Variable = FFCHRSC E 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 FFCHRSC E

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 = 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 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 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 = 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 = 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 = 1	Label = Within 10m
Value = 2	Label = Further than 10m
Value = 7	Label = 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. = 89    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. = 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 = 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. = 92**    **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. = 93**    **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\_structr  
Number of variables = 128  
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 = 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 FSTPRES

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. = 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 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. = 8**    **Variable = 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
Value = 9	Label = Unknown

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

**Pos. = 10**    **Variable = 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 = 2	Label = No
Value = 7	Label = Section not applicable
Value = 8	Label = Question not applicable
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
Value = 9	Label = Unknown

**Pos. = 12**    **Variable = FSTSPRDE**    **Variable label = Structural defects: Roof spreading - defect**

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

SPSS user missing values = 7 and 8 and 9

Value label information for FSTSPRDE

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 = 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 FSTSPRAC

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 = 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 = 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 = 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 = 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 = FSTSPRNO    Variable label = Structural defects: Roof spreading - number of 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 FSTSULDE

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 = 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 FSTSULEL

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 = 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 = 7	Label = 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 = 777      Label = Section not applicable  
Value = 888      Label = Question not applicable  
Value = 999      Label = 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 FSTSULOT

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 = 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 FSTPARDE

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 = 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

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 = 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 = 2	Label = No
Value = 7	Label = Section not applicable
Value = 8	Label = 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 = 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 = 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 FSTBULSN

Value = 777	Label = Section not applicable
Value = 888	Label = Question not applicable
Value = 999	Label = 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 = 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 = 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

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 = FSTMOV MN**    **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 FSTMOV MN

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 = FSTMOVE L**    **Variable label = Structural defects: Differential movement - 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 FSTMOVEJ

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 = 777	Label = Section not applicable
Value = 888	Label = Question not applicable
Value = 999	Label = 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 = 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 = 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 = 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 = FSTLINMN Variable label = Structural defects: Lintel failure - 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 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**    **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. = 51**    **Variable = FSTLINNO**    **Variable 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 FSTLINNO

Value = 777	Label = Section not applicable
Value = 888	Label = Question not applicable
Value = 999	Label = 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**

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

SPSS user missing values = 7 and 8 and 9

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. = 55**    **Variable = 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 = 2	Label = No
Value = 7	Label = Section not applicable
Value = 8	Label = Question not applicable
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. = 58**    **Variable = 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 = 7	Label = 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
Value = 2	Label = No
Value = 7	Label = Section not applicable
Value = 8	Label = Question not applicable
Value = 9	Label = Unknown

**Pos. = 60**    **Variable = FSTUNSMN**    **Variable label = Structural defects: Unstable floors - 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 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. = 61** Variable = 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 = 2	Label = No
Value = 7	Label = Section not applicable
Value = 8	Label = Question not applicable
Value = 9	Label = Unknown

**Pos. = 62** Variable = 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
Value = 2	Label = No
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

**Pos. = 64** Variable = FSTROTMN Variable label = Structural defects: Dry rot/wet rot - 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 = 2	Label = 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 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

**Pos. = 66** Variable = FSTROTTR Variable label = Structural defects: Dry rot/wet rot - treatment -

### wall & timber

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

SPSS user missing values = 7 and 8 and 9

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

**Pos. = 80** 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

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

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. = 93    Variable = FSTISFWA    Variable label = Structural defects: Integrity of structural frame - 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 = 2	Label = No
Value = 7	Label = 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 = 2	Label = No
Value = 7	Label = Section not applicable
Value = 8	Label = Question not applicable
Value = 9	Label = Unknown

**Pos. = 96**    **Variable = 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 = 2	Label = No
Value = 7	Label = 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 = 2	Label = No
Value = 7	Label = Section not applicable
Value = 8	Label = Question not applicable
Value = 9	Label = Unknown

**Pos. = 98**    **Variable = 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 = 2	Label = No
Value = 7	Label = Section not applicable
Value = 8	Label = Question not applicable
Value = 9	Label = Unknown

**Pos. = 99**    **Variable = 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
Value = 2	Label = No
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**

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

SPSS user missing values = 777 and 888 and 999

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

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

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

**Pos. = 122** Variable = FFFSTAFSA 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 FFFSTAFSA

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

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

**Pos. = 124 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. = 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 = 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. = 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
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. = 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 FEXWFTYPE

Value = 1	Label = Masonry pointing
Value = 2	Label = Non-masonry natural
Value = 3	Label = Rendered
Value = 4	Label = Ship lap timber
Value = 5	Label = Tile hung
Value = 6	Label = Slip/tile faced
Value = 7	Label = 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
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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 FEXWF1RN

Value = 77      Label = Section not applicable  
Value = 88      Label = Question not applicable  
Value = 99      Label = 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 = 7      Label = 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*.

SPSS user missing values = 77 and 88 and 99

Value label information for FEXWF1TM

Value = 77      Label = Section not applicable  
Value = 88      Label = 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 FEXWF2TE

Value = 77      Label = Section not applicable  
Value = 88      Label = Question not applicable  
Value = 99      Label = 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 FEXWF2AG

Value = 77      Label = Section not applicable  
Value = 88      Label = Same as dwelling  
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

Value label information for FEXWF2RN

Value = 77	Label = Section not applicable
Value = 88	Label = Question not applicable
Value = 99	Label = 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 FEXWF2PA

Value = 77	Label = Section not applicable
Value = 88	Label = Question not applicable
Value = 99	Label = 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

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

**Pos. = 23**    **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. = 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 = 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. = 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
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. = 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\_wallstru  
Number of variables = 23  
Number 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

Value = 1	Label = Masonry cavity
Value = 2	Label = Masonry single leaf
Value = 3	Label = 9 inch solid
Value = 4	Label = >9 inch solid
Value = 5	Label = In situ concrete
Value = 6	Label = Concrete panels
Value = 7	Label = Timber panels
Value = 8	Label = 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 = 77	Label = Section not applicable
Value = 88	Label = Question not applicable
Value = 99	Label = 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 = 77	Label = Section not applicable
Value = 88	Label = Same as dwelling
Value = 99	Label = 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 = 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 = 77      Label = Section not applicable  
Value = 88      Label = Question not applicable  
Value = 99      Label = Unknown

**Pos. = 8      Variable = 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 = 77      Label = Section not applicable  
Value = 88      Label = Question not applicable  
Value = 99      Label = Unknown

**Pos. = 9      Variable = 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

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

**Pos. = 11      Variable = 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 = 77      Label = 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 = 77      Label = Section not applicable  
Value = 88      Label = Same as dwelling  
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  
Value = 8      Label = Question not applicable  
Value = 9      Label = Unknown

**Pos. = 14      Variable = FEXWS2RN      Variable label = Wall structure: Back - 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 FEXWS2RN

Value = 77      Label = Section not applicable  
Value = 88      Label = 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 FEXWS2RP

Value = 77	Label = Section not applicable
Value = 88	Label = Question not applicable
Value = 99	Label = 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 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

# 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. = 4**    **Variable = FEXWN1NO**    **Variable 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
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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 FEXWN1RP

Value = 77      Label = Section not applicable  
Value = 88      Label = Question not applicable  
Value = 99      Label = 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 FEXWN1EA

Value = 77      Label = Section not applicable  
Value = 88      Label = Question not applicable  
Value = 99      Label = 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 FEXWN1PA

Value = 77      Label = Section not applicable  
Value = 88      Label = Question not applicable  
Value = 99      Label = 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 FEXWN1LV

Value = 77      Label = Section not applicable  
Value = 88      Label = Question not applicable  
Value = 99      Label = 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 = 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 FEXWN2NO

Value = 77      Label = Section not applicable  
Value = 88      Label = 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 FEXWN2FL

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 = 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 FEXWN2RN

Value = 77	Label = Section not applicable
Value = 88	Label = Question not applicable
Value = 99	Label = 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 FEXWN2EA

Value = 77	Label = Section not applicable
Value = 88	Label = Question not applicable
Value = 99	Label = 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

Value label information for FEXWN2UR

Value = 1	Label = Yes
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Value = 2	Label = No
Value = 7	Label = 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 = 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 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 = 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. = 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 = 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 = 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 = sss20854\_080416\_v1\_liw\_ps\_2004\_whqs  
Number of variables = 74  
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 = pv30**    **Variable label = Time taken for survey (derived variable)**

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

SPSS user missing value = 9

Value label information for pv30

Value = 1	Label = Under 30 mins
Value = 2	Label = 30-44 mins
Value = 3	Label = 45-59 mins
Value = 4	Label = 60-74 mins
Value = 5	Label = 75 mins or more
Value = 9	Label = Unknown

**Pos. = 4**    **Variable = pv31**    **Variable label = Number of items unfit (derived variable)**

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

SPSS user missing value = 12

Value label information for pv31

Value = 0	Label = None
Value = 12	Label = 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 pv33

Value = 0	Label = None
Value = 12	Label = 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. = 8**    **Variable = 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
Value = 2	Label = Not present in inspected rooms

**Pos. = 9**    **Variable = pv36**    **Variable 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

Value = 1	Label = Present in one or more inspected rooms
Value = 2	Label = Not present in inspected rooms

**Pos. = 10**    **Variable = pv37**    **Variable label = Poor ventilation** (derived variable)

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

Value label information for pv37

Value = 1	Label = Present in one or more inspected rooms
Value = 2	Label = Not present in inspected rooms

**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 = 1	Label = Present in one or more inspected rooms
Value = 2	Label = Not present in inspected rooms

**Pos. = 12**    **Variable = pv39**    **Variable label = Inadequate heating provision and or ill-fitting doors/windows** (derived variable)

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

Value label information for pv39

Value = 1	Label = Present in one or more inspected rooms
Value = 2	Label = Not present in inspected rooms

**Pos. = 13**    **Variable = pv40**    **Variable label = Unfitness and lack of amenity** (derived variable)

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

Value label information for pv40

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 = 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 = 0	Label = Fail
Value = 1	Label = Pass
Value = 9	Label = Missing data

**Pos. = 15**    **Variable = pvwhqs2**    **Variable label = WHQS State of Repair: Is the dwelling free 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 = 1	Label = 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 = pvwhqs4**    **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
Value = 9	Label = Missing data

**Pos. = 18**    **Variable = pvwhqs5**    **Variable label = WHQS State of Repair: Is the roof structure and 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	Label = 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
Value = 1	Label = Pass
Value = 9	Label = Missing data

**Pos. = 20**    **Variable = pvwhqs7**    **Variable label = WHQS State of Repair: Is the chimney in good 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
Value = 9	Label = Missing data

**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
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 = 0	Label = Fail
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Value = 1      Label = Pass  
Value = 9      Label = Missing data

**Pos. = 23    Variable = 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 = 1      Label = Pass  
Value = 9      Label = Missing data

**Pos. = 24    Variable = 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 = pvwhqs13      Variable label = WHQS Safety - Kitchen: Is the cupboard storage adequate and convenient?**

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

SPSS user missing value = 9

Value label information for pvwhqs13  
Value = 0      Label = Fail  
Value = 1      Label = Pass  
Value = 9      Label = Missing data

**Pos. = 27    Variable = pvwhqs14      Variable label = WHQS Safety - Kitchen: Are the numbers of 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  
Value = 0      Label = Fail  
Value = 1      Label = 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  
Value = 1      Label = Pass  
Value = 9      Label = Missing data

**Pos. = 29    Variable = pvwhqs16      Variable label = WHQS Safety - Fire escape: Is there adequate fire 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 = 0	Label = Fail
Value = 1	Label = Pass
Value = 8	Label = Assessment not applicable
Value = 9	Label = Missing data

**Pos. = 30**    **Variable = 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 = 0	Label = 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

Value = 0	Label = Fail
Value = 1	Label = Pass
Value = 9	Label = Missing data

**Pos. = 33**    **Variable = 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 = 1	Label = Pass
Value = 9	Label = Missing data

**Pos. = 34**    **Variable = 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	Label = Fail
Value = 1	Label = Pass
Value = 9	Label = Missing data

**Pos. = 36**    **Variable = pvwhqs23**    **Variable label = WHQS Heating: Is the hot water tank effectively insulated?**

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

SPSS user missing values = 8 and 9

Value label information for pvwhqs23

Value = 0	Label = Fail
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 = 0	Label = Fail
Value = 1	Label = Pass
Value = 8	Label = 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 pvwhqs26

Value = 0	Label = Fail
Value = 1	Label = Pass
Value = 9	Label = 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 pvwhqs30  
Value = 0      Label = Fail  
Value = 1      Label = Pass  
Value = 9      Label = 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 pvwhqs31  
Value = 0      Label = Fail  
Value = 1      Label = Pass  
Value = 9      Label = 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 = 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 pvwhqs34  
Value = 0      Label = Fail  
Value = 1      Label = Pass  
Value = 9      Label = 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 pvwhqs36  
Value = 0 Label = Fail  
Value = 1 Label = Pass  
Value = 9 Label = 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. = 51** Variable = pvwhqs38 Variable 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 pvwhqs38  
Value = 0 Label = Fail  
Value = 1 Label = Pass  
Value = 8 Label = Assessment not applicable  
Value = 9 Label = 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 pvwhqs39  
Value = 0 Label = Fail  
Value = 1 Label = Pass  
Value = 9 Label = 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

Value label information for pvwhqs40  
Value = 0 Label = Fail  
Value = 1 Label = Pass  
Value = 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  
Value = 0 Label = Fail  
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 pvwhqs42  
Value = 0 Label = Fail  
Value = 1 Label = Pass  
Value = 9 Label = Missing data

**Pos. = 56** Variable = pvwhqs43 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 pvwhqs43

Value = 0	Label = Fail
Value = 1	Label = Pass
Value = 9	Label = Missing data

**Pos. = 57**    **Variable = pvwhqs44**    **Variable label = 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. = 58**    **Variable = GR2**    **Variable 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. = 61**    **Variable = p2**    **Variable 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

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. = 63**    **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 = 2	Label = 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**    **Variable label = Count of primary elements failed for WHQS**

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

**Pos. = 65**    **Variable = pvwhqssecondaryfail**    **Variable label = Count of secondary elements failed for WHQS**

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

**Pos. = 66**    **Variable = pvwhqsprimaryna**    **Variable label = Count of primary elements not 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. = 73**    **Variable = dusocial**    **Variable 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 fpsevbasbnd

Value = 1	Label = up to 5%
Value = 2	Label = 5% to 10 %
Value = 3	Label = 10% to 15%
Value = 4	Label = 15% to 20%
Value = 5	Label = 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 fpsevfullbnd

Value = 1	Label = up to 5%
Value = 2	Label = 5% to 10 %
Value = 3	Label = 10% to 15%
Value = 4	Label = 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. = 9** Variable = [fpoorbas](#) Variable label = [Fuel Poor \(basic\)](#)

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

Value label information for fpoorbas

Value = 1	Label = 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 fpvulc

Value = [0](#)                    Label = [Not vulnerable](#)

Value = [1](#)                    Label = [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*.