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

#### File-level information:

File Name = oddjob

Number of variables = 11

Number of cases = 243

#### Variable-level information:

Pos. = 1 Variable = SERNUM Variable label = Sernum

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

SPSS user missing values = -9.0 thru -1.0

Value label information for SERNUM

Pos. = 2 Variable = BENUNIT Variable label = Benefit Unit

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

SPSS user missing values = -9.0 thru -1.0

Value label information for BENUNIT

Pos. = 3 Variable = PERSON Variable label = Person

This variable is numeric, the SPSS measurement level is NOMINAL

SPSS user missing values = -9.0 thru -1.0

Value label information for PERSON

Pos. = 4 Variable = ODDTYPE Variable label = Type of oddjob

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

SPSS user missing values = -9.0 thru -1.0

Value label information for ODDTYPE

Value = 1.0 Label = Babysitter

Value = 2.0 Label = Mail order agent

Value = 3.0 Label = Odd job, occasional work, professional advice

Pos. = 5 Variable = ODDSEQ Variable label = Oddseq

This variable is numeric, the SPSS measurement level is NOMINAL

SPSS user missing values = -9.0 thru -1.0

Value label information for ODDSEQ

 $\mathbf{Pos.} = 6 \ \mathbf{Variable} = \mathbf{GVTREGNO} \ \mathbf{Variable} \ \mathbf{label} = \mathbf{Region} \ \mathbf{in} \ \mathbf{UK} \ (\mathbf{Original} \ \mathbf{codes})$ 

This variable is numeric, the SPSS measurement level is NOMINAL

SPSS user missing values = -9.0 thru -1.0

### Value label information for GVTREGNO

Value = 1.0 Label = North East

Value = 2.0 Label = North West

Value = 4.0 Label = Yorks and the Humber

Value = 5.0 Label = East Midlands

Value = 6.0 Label = West Midlands

Value = 7.0 Label = East of England

Value = 8.0 Label = London

Value = 9.0 Label = South East

Value = 10.0 Label = South West

Value = 11.0 Label = Wales

Value = 12.0 Label = Scotland

Value = 13.0 Label = Northern Ireland

## Pos. = 7 Variable = ISSUE Variable label = Whether Mainstage or Reissue

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

SPSS user missing values = -9.0 thru -1.0

#### Value label information for ISSUE

Value = 1.0 Label = Mainstage

Value = 2.0 Label = Reissue

## **Pos.** = 8 Variable = OJAMT Variable label = Amount received from odd job

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

SPSS user missing values = -9.0 thru -1.0

## Value label information for OJAMT

# **Pos.** = 9 Variable = OJNOW Variable label = Whether currently doing odd job

This variable is numeric, the SPSS measurement level is NOMINAL

SPSS user missing values = -9.0 thru -1.0

Value label information for OJNOW

 $Value = 1.0\ Label = Yes$ 

Value = 2.0 Label = No

 $\mathbf{Pos.} = 10 \ \mathbf{Variable} = \mathbf{OJREG} \ \mathbf{Variable} \ \mathbf{label} = \mathbf{Whether} \ \mathbf{odd} \ \mathbf{job} \ \mathbf{done} \ \mathbf{on} \ \mathbf{regular} \ \mathbf{basis}$ 

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for OJREG

Value = 1.0 Label = Yes

Value = 2.0 Label = No

Pos. = 11 Variable = MONTH\_ Variable label = Month code (Source)

This variable is numeric, the SPSS measurement level is NOMINAL

SPSS user missing values = -9.0 thru -1.0

Value label information for MONTH $\_$