## **UK Data Archive Data Dictionary**

## File-level information:

File Name = assets

Number of variables = 17

Number of cases = 18786

#### 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 = ASSETYPE Variable label = Asset Type

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

SPSS user missing values = -9.0 thru -1.0

#### Value label information for ASSETYPE

Value = 1.0 Label = Current account

Value = 2.0 Label = NSB Ordinary account

Value = 3.0 Label = NSB Investment account

Value = 4.0 Label = Not Used

Value = 5.0 Label = Savings, investments etc

Value = 6.0 Label = Government Gilt Edged Stock

Value = 7.0 Label = Unit/Investment Trusts

Value = 8.0 Label = Stocks, Shares, Bonds etc

Value = 9.0 Label = PEP

Value = 10.0 Label = National Savings capital bonds

Value = 11.0 Label = Index Linked National Savings Certificates

Value = 12.0 Label = Fixed Interest National Savings Certificates

Value = 13.0 Label = Pensioners Guaranteed Bonds

Value = 14.0 Label = SAYE

Value = 15.0 Label = Premium bonds

Value = 16.0 Label = National Savings income bonds

Value = 17.0 Label = National Savings deposit bonds

Value = 18.0 Label = First Option bonds

Value = 19.0 Label = Yearly Plan

Value = 21.0 Label = ISA

 $\label{eq:Value} \mbox{Value} = 25.0 \; \mbox{Label} = \mbox{Fixd Rate Svngs Bonds/Grntd Incm Bonds/Grntd Growth Bonds}$ 

Value = 26.0 Label = GEB

Value = 27.0 Label = Basic Account

Value = 28.0 Label = Credit Unions

Value = 29.0 Label = Endowment Policy Not Linked

Pos. = 5 Variable = SEQ Variable label = Seq

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

SPSS user missing values = -9.0 thru -1.0

Value label information for SEQ

**Pos.** = 6 Variable = GVTREGNO Variable label = Region in UK (Original 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 = ACCNAME Variable label = Account type

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

#### Value label information for ACCNAME

Value = 1.0 Label = Sole account

Value = 2.0 Label = Joint account

## **Pos.** = 8 Variable = AMOUNT Variable label = SAYE: Amount regularly paid

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

#### Value label information for AMOUNT

## Pos. = 9 Variable = ANYMON Variable label = For program/admin use

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

SPSS user missing values = -9.0 thru -1.0

## Value label information for ANYMON

Value = 1.0 Label = Yes - money in (one or more) account(s)

Value = 2.0 Label = No - no money in any current account

Value = 3.0 Label = No longer have any current account(s)

# Pos. = 10 Variable = HOWMANY Variable label = Number of shares/bonds/units held

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

SPSS user missing values = -9.0 thru -1.0

## Value label information for HOWMANY

**Pos.** = 11 Variable = HOWMUCH Variable label = Value of asset (respondent's estimate)

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for HOWMUCH

**Pos.** = 12 Variable = HOWMUCHE Variable label = Value of asset (office edit)

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

SPSS user missing values = -9.0 thru -1.0

Value label information for HOWMUCHE

Pos. = 13 Variable = INTRO Variable label = For program/admin use

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

SPSS user missing values = -9.0 thru -1.0

Value label information for INTRO

Value = 1.0 Label = Still has any such accounts

Value = 2.0 Label = All such accounts now disposed of

**Pos.** = 14 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. = 15 Variable = ISSVAL Variable label = Value of NSC

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

SPSS user missing values = -9.0 thru -1.0

Value label information for ISSVAL

Pos. = 16 Variable = PD Variable label = Pcode: SAYE: amount regularly paid

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for PD

Value = 1.0 Label = 1 week

Value = 2.0 Label = 2 weeks

Value = 3.0 Label = 3 weeks

Value = 4.0 Label = 4 weeks

Value = 5.0 Label = Calendar month

Value = 7.0 Label = Two Calendar months

Value = 8.0 Label = Eight times a year

Value = 9.0 Label = Nine times a year

Value = 10.0 Label = Ten times a year

Value = 13.0 Label = Three months (13 weeks)

Value = 52.0 Label = One Year/12 Months/52 Weeks

Value = 97.0 Label = Other

Value = 26.0 Label = Six months/26 Weeks

Value = 90.0 Label = Less than 1 week

Value = 95.0 Label = One off/lump sum

Pos. = 17 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