UK Data Archive Data Dictionary

File-level information:

File Name = govpay

Number of variables = 8

Number of cases = 195

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 = BENEFIT Variable label = Benefit Type

This variable is numeric, the SPSS measurement level is SCALE

SPSS user missing values = -9.0 thru -1.0

Value label information for BENEFIT

Value = 1.0 Label = DLA(self care)

Value = 2.0 Label = DLA(mobility)

Value = 3.0 Label = Child Benefit

Value = 4.0 Label = Pension credit

Value = 5.0 Label = State Pension

Value = 6.0 Label = Bereavement Support Payment / Widowed Parent's Allowance

Value = 8.0 Label = Armed Forces Compensation Scheme

Value = 9.0 Label = War Widow's/Widower's Pension

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Value = 10.0 Label = Severe Disability Allowance
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Value = 12.0 Label = Attendence Allowance

Value = 13.0 Label = Carer's Allowance

Value = 14.0 Label = Jobseeker's Allowance

Value = 15.0 Label = Industrial Injury Disablement Benefit

Value = 16.0 Label = Employment and Support Allowance

Value = 17.0 Label = Incapacity Benefit

Value = 19.0 Label = Income Support

Value = 21.0 Label = Maternity Allowance

Value = 22.0 Label = Sure Start Maternity Grant / Best Start Grant

Value = 24.0 Label = Funeral Grant from Social Fund

Value = 30.0 Label = Any other NI or State benefit

Value = 31.0 Label = Trade Union sick/strike pay

Value = 32.0 Label = Friendly Society Benefits

Value = 33.0 Label = Private sickness scheme benefits

 $Value = 34.0 \text{ Label} = Accident insurance scheme benefits}$

Value = 35.0 Label = Hospital savings scheme benefits

Value = 36.0 Label = Government training allowances

Value = 37.0 Label = Guardians Allowance

Value = 61.0 Label = Unemployment/Redundancy Insurance

Value = 62.0 Label = Winter Fuel Payments

Value = 65.0 Label = DWP third party payments - IS/PC

Value = 66.0 Label = DWP third party payments - JSA/ESA

Value = 69.0 Label = Social Fund Loan: Repayment from IS/PC

Value = 70.0 Label = Social Fund Loan: Repayment from JSA/ESA

Value = 78.0 Label = Extended HB

Value = 81.0 Label = Permanent health insurance

Value = 82.0 Label = Any other sickness insurance

Value = 83.0 Label = Critical Illness Cover

Value = 90.0 Label = Working Tax Credit

Value = 91.0 Label = Child Tax Credit

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Value = 92.0 Label = Working Tax Credit Lump Sum
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Value = 93.0 Label = Child Tax Credit Lump Sum

Value = 94.0 Label = Housing Benefit

Value = 95.0 Label = Universal Credit

Value = 96.0 Label = Personal Independence Payment (Daily Living)

Value = 97.0 Label = Personal Independence Payment (Mobility)

Value = 98.0 Label = A loan from the DWP and DfC

 $Value = 99.0 \text{ Label} = A loan/grant from local authority}$

Value = 102.0 Label = Future: Pension Credit

Value = 103.0 Label = Future: Universal Credit

Value = 104.0 Label = Future: Housing Benefit

Value = 105.0 Label = Future: Working Tax Credit

Value = 106.0 Label = Future: Child Tax Credit

Value = 107.0 Label = Future: Income Support

Value = 108.0 Label = Future: Jobseeker's Allowance

Value = 109.0 Label = Future: Employment and Support Allowance

Value = 110.0 Label = DWP third party payments - UC

Value = 111.0 Label = Social Fund Loan: UC

Pos. = 5 Variable = GOVPAY Variable label = Deduction Type

This variable is numeric, the SPSS measurement level is NOMINAL

SPSS user missing values = -9.0 thru -1.0

Value label information for GOVPAY

Value = 1.0 Label = Mortgage interest

Value = 2.0 Label = Rent arrears

Value = 3.0 Label = Fees for nursing home/residential care

Value = 4.0 Label = Gas or electricity bills

Value = 5.0 Label = Service charges for heating or fuel

Value = 6.0 Label = Water charges (GB)

Value = 7.0 Label = Council Tax arrears (GB)

Value = 8.0 Label = Rates arrears (NI)

Value = 9.0 Label = Fines

Value = 10.0 Label = Personal or commercial loan repayments

Value = 11.0 Label = Child Maintenance payments

Value = 12.0 Label = Yes - but don't know which

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 = ISSUE Variable label = Whether Mainstage or Reissue

This variable is numeric, the SPSS measurement level is SCALE

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 = 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_