**Description of Swiss Fertility Data**

obs: 6,782 Completed fertility Data --- BHPS, updated up to to wave W18

vars: 29 12 Dec 2011 17:06

size: 400,138

-------------------------------------------------------------------------------------------------------------------------------

storage display value

variable name type format label variable label

-------------------------------------------------------------------------------------------------------------------------------

pid long %12.0g cross-wave person identifier

sex byte %8.0g sex sex

dobm byte %8.0g dobm month of birth

doby int %8.0g doby year of birth

memorig byte %8.0g memorig sample origin

plbornc byte %8.0g plbornc country of birth

race byte %8.0g race ethnic group membership

paju byte %8.0g paju father not working when resp. aged 14

maju byte %8.0g maju mother not working when resp. aged 14

lprnt byte %8.0g lprnt natural parent of children

lnprnt byte %8.0g lnprnt no. of children resp. natural parent to

ch1bm byte %8.0g ch1bm month first child born

ch1by int %8.0g ch1by year first child born

scend byte %8.0g scend school leaving age

bwtgm int %8.0g bwtgm birth weight: grammes

pagold byte %8.0g pagold goldthorpe social class: father's job

pargsc byte %8.0g pargsc rg social class: father's job

magold byte %8.0g magold goldthorpe social class: mother's job

margsc byte %8.0g margsc rg social class: mother's job

j1gold byte %8.0g j1gold goldthorpe social class: first job

j1rgsc byte %8.0g j1rgsc rg social class: first job

fsource float %14.0g fsource source of fertility data

children float %9.0g completed fertility

ssex2 float %9.0g same-sex siblings at partity 2

ssex3 float %9.0g same-sex siblings at parity 3

twin1 float %9.0g n-plets at parity one (number of)

twin2 float %9.0g n-plets at parity two (number of)

twin3 float %9.0g n-plets at parity three (number of)

age float %9.0g

A screenshot of a computer

Description automatically generated