

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		

obs:	6,782	Completed fertility Data --- BHPS, updated 12 Dec 2011 17:06
vars:	29	
size:	400,138	

variable name	storage type	display format	value 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		

