Codebook for 'demographics.csv'

AgeRisk participant (socio)demographic variables

1 file containing data for entire sample (N=200 participants)

Column label	Description	Response options (if applicable)
id	5-character participant study id	
gender	Participant self-reported gender	male, female
age_ys_s1	Participant age in years at the time of the first session	
age_ys_s3	Participant age in years at the time of the last session	
children	Number of children	0 = 'no children', 1 = '1', 2 = '2', 3 = '3', 4 = '4', 5 = '5 or more'
lang_sg	Participant's native language is (Swiss)German	0 = 'no', 1 = 'yes'
lang_fr	Participant's native language is French	0 = 'no', 1 = 'yes'
lang_it	Participant's native language is Italian	0 = 'no', 1 = 'yes'
lang_en	Participant's native language is English	0 = 'no', 1 = 'yes'
lang_esp	Participant's native language is Spanish	0 = 'no', 1 = 'yes'
lang_other	Other native language	0 = 'no', 1 = 'yes'
lang_other_spec	If other language, specify language	
marital_status	Marital status	1 = 'single', 2 = 'in relationship', 3 = 'married', 4 = 'divorced', 5 =
		'widowed/partner has died', 6 = 'registered partnership', 7 = 'resolved
		registered partnership'
main_occ	Main occupation	1 = 'in education (student, apprentice)', 2 = 'employed', 3 = 'unpaid
		work/activity', 4 = 'unemployed', 5 = 'retired'
education	Highest level of education	1 = 'no degree/certificate', 2 = 'primary school', 3 = 'secondary school, district
		school, orientation school', 4 = '10th grade, 1-year pre-apprenticeship, 1-year
		vocational school', 5 = 'diploma secondary school, traffic school, technical

	secondary school', 6 = Vocational apprenticeship, vocational school,
	vocational baccalaureate', 7 = 'secondary school, grammar school
	baccalaureate, seminary', 8 = 'higher technical/vocational training, higher
	technical college', 9 = 'university of applied sciences, HWV, technical school',
	10 = 'university, college, ETH/Poly'
Personal monthly gross income (Swiss Francs)	0 = NA, 1 = '<=1'000', 2 = '1'001-3'000', 3 = '3'001-5'000', 4 = '5'001-7'000', 5
	= '7'001-10'000', 6 = '10'001-15'000', 7 = '>=15'001'
Total value of assets (Swiss Francs)	0 = NA, 1 = "<=1'000', 2 = '1'001-5'000', 3 = '5'001-10'000', 4 = '10'001-
	20'000', 5 = '20'001-30'000', 6 = '30'001-50'000', 7 = '50'001-100'000', 8 =
	'>=100'001'
Total value of debts (Swiss Francs)	0 = NA, 1 = "<=1'000', 2 = '1'001-5'000', 3 = '5'001-10'000', 4 = '10'001-
	20'000', 5 = '20'001-30'000', 6 = '30'001-50'000', 7 = '50'001-100'000', 8 =
	'>=100'001'
	Total value of assets (Swiss Francs)