

Codebook for the CAMA dataset: Panel Conditioning in Sensitive Items

Name	Label	Value labels	Scale
<i>report_ID</i>	uniquely identifies a report		numeric
<i>r_author</i>	Name of first author		string
<i>r_year</i>	publication year		numeric
<i>r_apas</i>	short citation		string
<i>r_sponsor</i>	Sponsorship	yes, no	factor
<i>r_peer</i>	indicates whether study is from a peer-reviewed publication	no, yes	factor
<i>sample_ID</i>	uniquely identifies a sample		numeric
<i>s_targetpop</i>	Type of target population	General, Specific	factor
<i>t_data</i>	Dataset used	BHPS, BiB, CentER, LISS, CPS, GSS, SOEP, GESIS Panel, GfK, KAP, KNP, Longitudinal Survey of drug use, RDSL, Social Attitudes Panel, TUS-CPS, UKHLS, HBAI, BHPS	factor
<i>t_surveymode</i>		Self-administered, Interviewer	factor
<i>t_year</i>	Year of data collection		numeric
<i>t_country</i>	Country of conduction	GB, Chile, Germany, Netherlands, Taiwan, USA	factor
<i>t_condfreq</i>	Conditioning frequency, number of previous survey participation treatment group		numeric
<i>t_intervalwaves</i>	Number of weeks since the last survey of the treatment group		numeric
<i>t_sens1</i>	Sensitive, question calls for socially desirable answer	yes, no	factor
<i>t_sens2</i>	Sensitive, private question (religion, income, sexuality)	yes, no	factor
<i>t_typequest</i>	Type of question	Attitudes, Behavior, Wellbeing, Demographics	factor
<i>t_topic</i>	Survey topic	Lifestyle, Sexuality, Health, Drugs, Public Opinion, Economic Situation, Illicit behavior, Religion	factor
<i>outcome_ID</i>	uniquely identifies an outcome		numeric
<i>o_n1i</i>	Sample size Treatment		numeric
<i>o_n2i</i>	Sample Size Control		numeric

o_ni	Sample Size Total	numeric
o_m1i	Mean value Treatment	numeric
o_m2i	Mean value Control	numeric
o_sd1i		numeric
o_sd2i		numeric
o_ai	Number events Treatment	numeric
o_bi	Number of no event Treatment	numeric
o_ci	Number events Control	numeric
o_di	Number of no event Control	numeric
o_g	Hedge's g (SMD)	numeric
o_var_g		numeric