

## Codebook for the CAMA dataset: Response Rates in Online Surveys

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_sponsor1</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_recruit</i>	Recruitment strategy	List, Opt-in/Access Panel, Other	factor
<i>s_targetpop</i>	Type of target population	Adults with depression, adults with anxiety, Both	factor
<i>s_share_dep</i>	Share of respondents suffering from depression		numeric
<i>s_share_anx</i>	Share of respondents suffering from anxiety disorder		numeric
<i>s_meanage</i>	Mean age sample in years		numeric
<i>s_female</i>	Share of females in the sample		numeric
<i>t_invitation</i>	Contact mode invitation	Mail, E-Mail, Phone, Personal, Other	factor
<i>t_length_min</i>	Duration of the survey in minutes		numeric
<i>t_length_items</i>	Number of items in the survey		numeric
<i>t_year</i>	Year of data collection		numeric
<i>t_country</i>	Country of conduction	Australia, Brazil, CAN,UK, Germany, Japan, Netherlands, South Africa, South Sudan, USA	factor
<i>t_continent</i>	Continent of conduction	Africa, Asia, Europe, Mixed, NorthAmerica, SouthAmerica	factor
<i>t_incentives</i>	Use of incentives	Both modes used incentives, no incentives used, ony one mode used incentives	factor
<i>t_kind_inc</i>	Kind of incentive	Monetary, Non-monetary, None	factor
<i>t_topic</i>	Survey topic	Drugs, Mental health, Psychotherapy, Sexuality, Mental illness, Stress	factor
<i>o_retured</i>	Number of questionnaires returned		numeric

o_refused	Number of participants who refused	numeric
o_unknown	Number of participants with unknown eligibility for participation	numeric
o_noteligib	Number of participants not eligible for participation	numeric
o_rr	Response Rate as share of returned questionnaires from all invitations	numeric
o_var_rr		numeric