

Codebook for the CAMA dataset: Sex Differences in Psychopathy

Name	Label	Value labels	Scale
<i>report_ID</i>	uniquely identifies a report	short citation	string
<i>r_author</i>	Name of first author		string
<i>r_year</i>	publication year		numeric
<i>r_cites</i>	Total number of citations (Google scholar) until the date of coding		numeric
<i>r_past</i>	Years past since publication		numeric
<i>r_citesav</i>	Number of citations per year on average		numeric
<i>r_language</i>	Language of the report	english, other	factor
<i>r_lab</i>	Study authored / co-authored by Peter K. Jonason	no, yes	factor
<i>r_peer</i>	indicates whether study is from a peer-reviewed publication	no, yes	factor
<i>s_targetpop</i>	Sample population	Adolescent, student, adult, mixed	factor
<i>s_nother</i>	Sample size other		numeric
<i>s_nmale</i>	Sample size of men		numeric
<i>s_nfemale</i>	Sample size of women		numeric
<i>s_meanage</i>	Mean age of the sample		numeric
<i>s_sdage</i>	Standard deviation of the age of the sample		numeric
<i>s_country</i>	Country in which the sample of the study has been drawn	Verbal coding of each country	string
<i>s_continent</i>	Continent in which the sample of the study has been drawn	Europe, Asia, NorthAm, SouthAm, Oceania, Africa	factor
<i>s_oecd</i>	OECD status of the country in which the sample has been drawn	OECD country, other/no	factor
<i>m_type</i>	Assessment of traits with composite (subscales) or individual measurement (scales)	composite, individual	factor
<i>m_language</i>	Language of the measurements	english, other	factor
<i>m_scale</i>	Measurement used to assess Psychopathy	ODTM, SD3_27/28, DTDD, other	factor
<i>m_items</i>	Number of items to assess Psychopathy		numeric
<i>m_itemstot</i>	Total number of items to assess the Dark Triad - all subscales combined		numeric
<i>m_alpha</i>	Cronbach's alpha value for Psychopathy		numeric

o_d	Cohen's d		numeric
o_d_var			numeric
o_g	Hedges's g		numeric
o_g_var			numeric
o_g_corr	Psychometric correction for Hedge's g	Formulas of Wiernik and Dahlke (2020), Package "psychmeta"	numeric
o_g_var_corr			numeric
o_ni	Sample size		numeric