

Codebook for the CAMA dataset: Abstract Rule Learning

Name	Label	Value labels	Missing	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_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_meanage</i>	mean age of sample in days			numeric
<i>s_female</i>	share of females in sample			numeric
<i>s_natlang</i>	Native language sample	American English, Dutch, Italian, Spanish		factor
<i>s_infant_type</i>	development characteristic of experiment participants	typical, atypical		factor
<i>s_excluded</i>	number of participants excluded			numeric
<i>t_response</i>	way of measuring response in the experiment	behavior, eye-tracking, looking, physiology, other		factor
<i>t_exposure</i>	type of pre-test exposure phase	conditioning, habituation, familiarization, test_only		factor
<i>t_trainingr</i>	Training rule	ABA, ABB, AAB		factor
<i>t_modality</i>	Modality	Speech, Nonspeech		factor
<i>t_semantics</i>	Semantics	Meaningful, Meaningless		factor
<i>t_method</i>	method used, names as commonly used in the literature	see separate tab		factor
<i>t_dep_measure</i>	type of dependent measure used in experiment	see separate tab		factor
<i>outcome_ID</i>	uniquely identifies the outcome of a treatment			numeric
<i>o_ni</i>	Sample / group size			numeric
<i>o_m1i</i>	mean (first group or time point)			numeric
<i>o_m2i</i>	mean (second group or time point)			numeric
<i>o_sd1i</i>	standard deviation (first group or time point)			numeric

o_sd2i	standard deviation (second group or time point)		numeric
o_measure	Outcome measure	see separate tab	factor
o_part_design	indicates the groups that are the comparison of interest for effect size	between two groups of participants, within_two (one group, two measurement points), within_one (one group, one measurement point)	factor
o_d_calc	Cohen's d		numeric
o_d_var_calc			numeric
o_g_calc	Hedges's g		numeric
o_g_var_calc			numeric