

Codebook for the CAMA dataset: Function Word Segmentation

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_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		numeric
<i>s_natlang</i>	Native language	African American English, American English, British English, Canadian English, Canadian English and French, Canadian French, Catalan, Catalan and Spanish, Dutch, European Portuguese, German, Japanese, Mandarin, Mandarin and English	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	familiarization, test_only	factor
<i>t_linguistic</i>	Manipulation between familiarization and test words	allophone, embedded, match, mispronunciation, reparsing, wrong.suffix	factor
<i>t_passage</i>	Words during familiarization, Passages during test	yes, no	factor
<i>e_edgealign</i>	Percentage of edge-aligned words across all English passages		numeric
<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
<i>o_sd2i</i>	standard deviation (second group or time point)		numeric
<i>o_ri</i>	Raw correlation coefficient		numeric
<i>o_ri_var</i>			numeric
<i>o_measure</i>	Outcome measure	see separate tab	factor
<i>o_part_design</i>	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
<i>o_d_calc</i>	Cohen's d		numeric
<i>o_d_var_calc</i>			numeric
<i>o_g_calc</i>	Hedges's g		numeric
<i>o_g_var_calc</i>			numeric
<i>o_logo</i>	Log Odds		numeric
<i>o_logo_var</i>			numeric
<i>o_t</i>	t value		numeric
<i>o_z_calc</i>	z statistic		numeric
<i>o_z_var_calc</i>			numeric