

# CODEBOOK

Includes a table with the variable descriptions.

## VARIABLE TABLE

variables	meaning	values
“rt”	reaction time	numeric
“correct”	[always false in this experiment] correct (true) or incorrect (false) response	boolean
“stimulus”	the physical stimuli displayed (words of symptoms)	string
“key_press”	the response key pressed	numeric JS char codes
“keys”	the counterbalanced response keys, where first is common and second is rare	numeric JS char codes
“symptom1”	first abstract feature	string
“symptom2”	second abstract feature	string
“key”	[training] the correct key for the current stimulus	JS char codes
“category”	[training] the correct category (common or rare)	string
“phase”	the current phase (training, test)	string
“trial”	the number of the current trial within phase	numeric
“include”	whether to include trial in final data set 1	boolean
“trial_type”	the JSPsych plugin used to run the trial	string
“trial_index”	The index of the current trial component across the whole experiment	numeric
“time_elapsed”	The number of milliseconds since the start of the experiment when the trial ended	numeric
“internal_node_id”	ID of the internal TimelineNode	string
“ppt”	unique participant ID from SONA	string
“session”	date and hour	numeric
“abresp”	the abstract response converted from key_press (common, rare, none)	string

## NOTES

1. This only affects the uploaded csv file. The unfiltered JSON file is also submitted to the JATOS server.