## 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    | numeric         |
|                    | ended  |                 |
| "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.