| variable | description |
| --- | --- |
| session\_id | Unique identifier for each session; in most cases each participant had only one session per wave |
| session\_restart\_id | Unique identifier for each sub-session; the front-end allowed participants to restart their session and every time they did the same session\_id was maintained but each restart was associated with a unique session\_restart\_id |
| time\_elapsed | jsPsych generated variable (https://www.jspsych.org/v7/overview/plugins/#data-collected-by-all-plugins); time (ms) elapsed since start of the current `session\_restart\_id`; further adjusted during the processing pipeline to be since the start of the session (`session\_id`) for ease of processing |
| trial\_index | jsPsych generated variable (https://www.jspsych.org/v7/overview/plugins/#data-collected-by-all-plugins); auto-incremented trial counter since start of the current ` (`session\_id`)\_restart\_id`; further adjusted during the processing pipeline to be since the start of the session (`session\_id`) for ease of processing |
| block | task-specific block counter |
| trial | task-specific trial counter |
| response | jsPsych generated variable; applies to some `trial\_type`s, e.g. html-keyboard-response (https://www.jspsych.org/v7/plugins/html-keyboard-response/#data-generated) |
| rt | jsPsych generated variable; in ms; applies to some `trial\_type`s, e.g. html-keyboard-response (https://www.jspsych.org/v7/plugins/html-keyboard-response/#data-generated) |
| trial\_type | jsPsych generated variable (https://www.jspsych.org/v7/overview/plugins/#data-collected-by-all-plugins); name of the plugin used to run the trial |
| optionA\_reward | reward associated with option A |
| optionB\_reward | reward associated with option B |
| points\_won | points won, based on `option\_selected` and options' reward |
| option\_selected | the option the subject selected (A/B) |
| optimal\_choice | whether the optimal choice was made (1) or not (0); i.e. did the `option\_selected` had the higher reward |