

PsychoPy name explanations

general:

- one table per loop in psychopy
- in every table: multiple columns per component in psychopy routine
- „key_resp“: keyboard component
- „text“: text component
- for every component the same numbers are given:
 - started_raw: timestamps of component's starting time. If the component was activated (e.g. text was shown) multiple times, there are multiple numbers in this column
 - started_mean: mean of all starting times (not needed yet)
 - started_std: standard deviation of starting times (not needed)
 - rt_raw, rt_mean and rt_std: return time (time between component's start and end - how long it was active) - can be calculated from started_raw
- keyboard components have a „keys“ column giving the key that was pressed
- if there are multiple components in one routine they have the same timestamps

tables and their content:

- trials_2: test time sync (non-dominant hand space hitting)
- trials_3: time sync (dominant hand space hitting)
- neutral_speech: north wind and sun story
- emotional_sentences: sentences to be said in given emotions
- vowels_as_long_as_possible_trial : saying vowels/phonemes as long as possible
- vowels_5_secs: saying vowels/phonemes for 5 seconds
- affective_slider
 - results: arousal_slider_3.response_raw and pleasure_slider_3.response_raw
- PANAS_01 or PANAS_01_german (same for 02)
 - if participant chose english, the german table is empty, and other way around
 - results: question_slider.response_raw
- reading_span_whole_set: started timestamps of 2nd and 3rd set
- nasa_txl_01 and nasa_txl_01_german (same for _02, _03)
 - results: questionnaire_answer.response_raw
- nasa_txl_comparison
 - notice order
 - button_3.numClicks_raw, button_4.numClicks_raw: how often was this button pressed?
—> to get to know which button was pressed you have to check which number changed
- stroop_repetition: self-paced stroop
 - key_resp_10.started_raw gives 3 numbers - when each set started
- stroop_timepressure_repetition and stroop_dualtask_repetition: like stroop_repetition
- stroop_timepressure_trials (1, 2): one table per set
 - word_2.started_raw gives timestamps for every shown word
- stroop_dual_trials: same as time pressure
- no table for nback and relaxing game: calculate from timestamps and return times of routines before and after