**We name files using the following information**:

1. Experiment name: taken from Excel document “*Gorilla\_tasks\_surprise\_project*” which we need to update every time we have a new study.
2. Experiment version on Gorilla
3. Platform names: using online platform names for online testing, for school testing where we send Gorilla links directly, we can mention Gorilla to make it clear that the link was sent directly.
4. Data modality: whether we collected video, audio or written text in the surprise task
5. Study type: Whether or not it was a pilot study
6. Questionnaires: we use abbreviations for each questionnaire at the end of the file name (since Gorilla saves all data for all participants in a long format per questionnaire/task).

**For surprise task files only:**

1. Study design (prediction): Whether or not the task included participants providing prediction
2. Study design (feedback): Whether or not the task provided participants with feedback
3. Study design (feedback type): how the feedback values were created (random or not)

**We created abbreviations for the above information to be used in the file names:**

1. Study name: *SUP* (for surprise study)
2. Experiment version: *vnumber* (e.g. v1, for version 1 of the experiment on Gorilla)
3. Platforms: *AMT* (MTurk), *PRF* (Prolific), *TSB* (Testable Minds), *GRL* (Gorilla)
4. Data modality: *nopic* (no profile picture taken), *novid* (no video), *vid* (video recorded which includes audio), *aud* (only audio recorded)
5. Study type: pilot, adding pilot at the beginning of the study name (not file name, see example below)
6. Questionnaires/tasks: ari (Affective Reactivity Index; Stringaris et al. 2012); asrs (Adult ADHD Self-Report Scale;Kessler et al. 2005); attention\_chk\_1 or 2 (attention cheks on Gorilla); audit (Alcohol Use Disorders Identification Test; **Saunders et al. 1993**); biq (Body Image Questionnaire; Veale et al. 2012); ces\_d (Center for Epidemiologic Studies Depression Scale; Radloff et al. 1977); clinical\_srv (clinical survey); consent; dudit (Drug Use Disorders Identification Test ; Berman et al. 2004); lsas\_sr (Liebowitz Social Anxiety Scale-Self Report; Baker et al. 2002); mdq (Mood Disorder Questionnaire; Hirschfeld et al. 2000); mini\_spin (Mini-SPIN; Connor et al. 2001); psychosis\_scr (psychosis screening questions); task\_instructions (empty file Gorilla saves just because it is presented separately, we could just delete this file), task\_main (one file per task data in long format)

**For surprise task files only:**

1. Study design (prediction): *pred* if participants predicted the rating they received
2. Study design (feedback): fdbk if participants received feedback in that version
3. Study design (feedback type): rnd (random feedback), nrnd (non-random), bignrnd (feedback being bigger than previous version to create bigger positive PE, once per judge (8 judges), 1 out of 6 trials.
4. Study design (task type): vid (video), pic (picture taken), novid (no video), nopic (no picture taken), typ (typing).

Here are two examples for one questionnaire and task file:

* Surprise task experiment on Gorilla, version 8, with prediction, no picture was taken, video was collected on Prolific: [**SUP\_PRF\_pilot\_pred\_nopic\_vid\_v8\_task\_main.csv**](https://github.com/transatlantic-comppsych/aim_lab_1/blob/main/SUP_PRF_pilot_pred_nopic_vid/SUP_PRF_pilot_pred_nopic_vid_v8/SUP_PRF_pilot_pred_nopic_vid_v8_task_main.csv)
* The file below contains the dudit data of participants who have done the Surprise task experiment on Gorilla, version 8, with prediction, no picture was taken, video was collected on Prolific: [**SUP\_PRF\_pilot\_pred\_nopic\_vid\_v8\_dudit.csv**](https://github.com/transatlantic-comppsych/aim_lab_1/blob/main/SUP_PRF_pilot_pred_nopic_vid/SUP_PRF_pilot_pred_nopic_vid_v8/SUP_PRF_pilot_pred_nopic_vid_v8_dudit.csv)

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