**ReCorDS (UPDATED 2020-08-15)**

By Valerie Daigneault

Note : TSV files are used instead of CSV files as they are user friendly (can be opened as a text file or viewed with Excel), are easily read by matlab (function : tdfread), and do not create Excel display problems (to be opened correctly on French computers, CSV files have to be semi-colon separated⎯ commas are used in floating-point numbers in French and therefore cannot serve as a separating character.)

* Last Name of first author\_Year of publication of associated article
  + Changes.txt (file that contains changes and date of change made to the dataset)
  + README.md (quick description of dataset (abstract with no results and conclusion). A link to original article can also be found).
  + Dataset\_Information
    - Dataset\_Description.JSON (contains computer-readable general information on dataset (Title, authors, funding, acknowledgement, nb of participants, type of experiment, etc.))
    - Participants.TSV (General information about the participants (participant ID, age, gender…))
    - Participants\_Notes.txt (Contains information about missing information and abnormalities are stored (e.g. Participant 31 : did not complete block 3, Participant 56: Results\_block1 file missing)
    - variablesMeasured.JSON (file containing all variables measured in the study (Participant.TSV and subject files) and their description. Necessary to fully understand Participants.TSV and files in Subject Folders.
  + Stimuli\_Information
    - Original Stimuli\_Images
      * ….tif
      * ….tif
    - Stimuli Reacreation\_Scripts
* Scripts that execute the transformation made to the original stimuli (in Original Stimuli\_Images folder) if there were any
  + Subject\_001
    - BehaviorData\_001.JSON
  + Subject\_002
  + …