## README DATA ANALYSIS

Text file to explain the columns in the files containing the full results of each experiment of the paper: **Prosody and function words cue the acquisition of word meanings in 18-month-old infants**, to appear in *Psychological Science*.

Authors: Alex de Carvalho, Angela Xiaoxue He, Jeffrey Lidz and Anne Christophe

In the **OSF folder called DATA\_ANALYSIS**, the readers can find two text files containing the full results of each experiment:

- full\_results\_exp1\_fwords.txt = contains the results of Experiment 1
- full results exp2 prosody.txt = contains the results of Experiment 2

The columns in each file and their meanings are as follows:

Column	Meaning of column
subject	Subject ID
gender	Gender of the participant
age	In months
nb_hab_trials	number of trials each participant had in the habituation phase (i.e., until they reached the pre-defined habituation criterion)
condition	Condition in which the participant was tested
order	List of counterbalancement (i.e., because the syntactic category of the novel words and the associations with the videos were counterbalanced across participants), we had 8 lists of counterbalancement.
Phase	Phase in which the participant was (i.e., habituation vs. test)
looking_time	average looking time for each phase. For habituation, this average was calculated on the last two trials of the habituation phase, and for the test phase this average was calculated on the two test trials