Sound stats

Martin R Vasilev
14 September 2017

Data pre-processing:

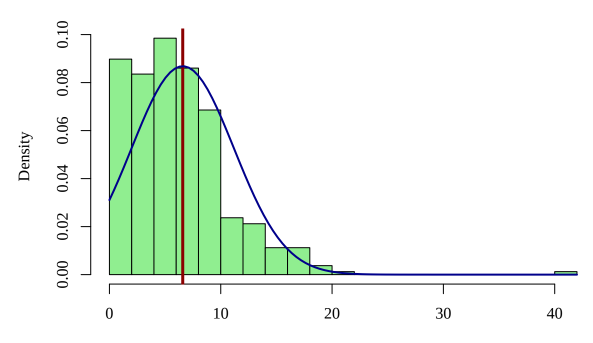
- based on 1 unique subjects
- 13.2635253 % of data was excluded due to blinks on critical words
- 16.0558464 % of data was excluded due to late triggering of the sound (command sent after start of fixation)
- 69.982548 % of data remains for analysis

Timing of sound:

Time in ms between sending the command to play sound and the end of the saccade that triggered the sound. Mean: 6.5860349. SD: 4.5943666. Range: 0, 42.

Note that technology doesn't allow absolute time-locking to the onset of fixation. The reason for this is that Eyelink's algorithm for online parsing of fixations requires about 35 ms to obtain enough samples to detect the start of a fixation. Therefore, if you wait for this flag from the system, the fixation would have already started ~ 35 ms ago. This is clearly too much delay for the present study. The best approach (adopted here) is to trigger the sound as soon as the eye reaches the first pixel of the word. Usually, this happens towards the end of the saccade. The data here shows how many ms passed from triggering the sound and the start of the next fixation. When you add the latency between sending the command to play the sound, and the actual sound coming out from the speakers, this will usually cover the remaining several ms until the end of the saccade. Effectively, this means that, on average, the sound is heard by participant around, or very shortly after, the start of fixation.

Sound implementation timing



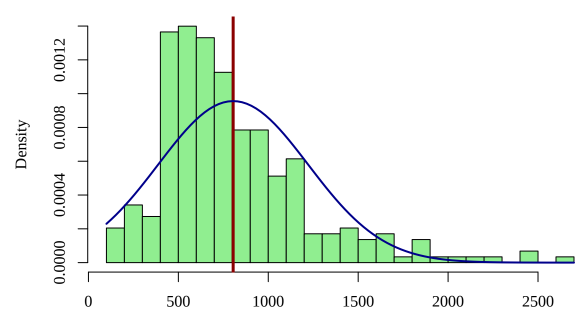
Time until 'Start of Fixation' flag (in ms)

Inter-stimulus Interval (ISI):

The pace of the sound presentation is determined by participants, in the sense that it depends on how long they fixate words in the sentence. For this reason, it's useful to know what is the average interval between playing two consequitive sounds.

Mean: 854.7576792. SD: 417.3379589. Range: 174, 2658.

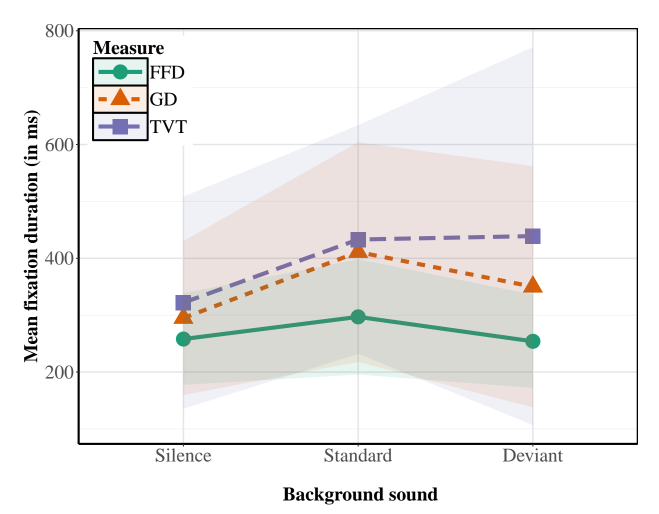
ISI timing



ISI between two consequitive sounds

Descriptive statistics:

Fixation duration measures (on critical words):



FFD: First fixation duration. GD: gaze duration (the sum of all fixations before moving on to another word). TVT: Total viewing time (the sum of all fixations, including the ones made during a regression).