

## README

The file Bousquet\_data.csv includes the data analyzed in Bousquet, Swaab, & Long (2019). We request that you cite our manuscript if you use the dataset in your published work.

There is a header for each column in the dataset. The columns are explained below:

subj

This column provides a unique identifier for each subject.  
The first digit corresponds to the list that the subject completed.  
The remaining digit(s) indicate the subject number within the list.

bias

This is the dichotomous structural bias that was used to write the stimuli.  
DO bias is represented with 0; SC bias is represented with 1.

res

This corresponds to the resolution or syntactic structure of the sentence.  
DO resolutions are represented with 0; SC resolutions are represented with 1.

item

This column includes a unique identifier for each sentence.  
The identifiers are arbitrary and do not correspond to the order in which the stimuli are listed in the Supplementary Materials of Bousquet et al., 2019.  
Please contact Kathryn Bousquet ([kgbousquet@ucdavis.edu](mailto:kgbousquet@ucdavis.edu)) to request the key that links the experimental sentences with their identifier.

length6

This is the number of letters that comprise the critical word.

freq6