***Note that this dataset will be posted on a public GitHub repository when the anonymity period is over*.**

This supplementary data contains the following information:

* Under *src/analysis*, there is an R-markdown file with code to reproduce the analyses described in the paper, along with a knit *.html* file.
* Under *data/processed*, there are several data files:
  + Contextualized\_sensorimotor\_norms.csv: this is the primary dataset described in the paper (see Data Sheet for additional details).
  + Sentence\_pairs\_with\_sensorimotor\_distance.csv: this contains 672 sentence pairs (originally from the RAW-C dataset), augmented with the sensorimotor distance between each sentence in each sentence pair.
  + Dominance\_norms\_with\_order.csv: this contains judgments of the relative dominance of each context of use, for each different-sense sentence pair.
* Under *data/lexical*, we also include the Lancaster Sensorimotor Norms (Lynott et al, 2019).

**References**

Lynott, D., Connell, L., Brysbaert, M., Brand, J., & Carney, J. (2019). The Lancaster Sensorimotor Norms: multidimensional measures of perceptual and action strength for 40,000 English words. *Behavior Research Methods*, 1-21.