**Adult Study of Relative Clause Production**

Three adult populations have been tested for production of relative clauses in a design matched to the child experiment.

Three populations:

Healthy Young, Healthy Aging, Mild Cognitive Impairment

Lust, B., Flynn, S., Sherman Janet Cohen, Gair, J., Whitlock, J., Cordella, C., Henderson, C., Mancuso, S., Chen, Z., Costigan, A. and Immerman, A. (2015, April) Reversing Ribot: Does Regression Hold in Normal Aging or Prodromal Alzheimer’s Disease? Brain and Language. 143, 1-10.

Lust, B., Flynn, S., Cohen Sherman, J., Henderson, C., Gair, J., Harrison, M and Shabo, L.(2017). On the Biological Foundations of Language: Recent Advances in Language Acquisition, Language Deterioration and Neuroscience Begin to Converge. Biolinguistics: Special Issue celebrating Biological Foundations of Language. Volume 11.115-137.

Factorial table for adult experimental sentences, randomized sentence batteries and scoring criteria are included here.