

Supplemental Materials for Hayes, “The Coinages in Seuss”

1. Input data: Seuss forms, real words from Carnegie-Mellon Dictionary

InputData_SeussWordsAndRealWords.xlsx

2. Input files for the regression analyses in R

The Full Model contain many constraints eventually abandoned. To see just the constraints used in the analysis and their violations, see Model Results below.

RFileForFullModel.txt

CoarseMarchandRFile.txt

FineMarchandRFile.txt

3. R scripts

Note: these are laden with directions to myself about how to use the software. Please forgive/ignore if you are an advanced user. Else they may be useful in avoiding pitfalls in your own work.

LogisticRegressionForSeussFullModel.R

LogisticRegressionForMarchandModels.R covers both Marchand models

4. Model results

AssessFullModel.xlsx weights, predictions, statistics

AssessMarchandModels.xlsx weights, predictions, statistics

5. Finding suitable illustrative words (Full Model only)

These list all the words that fall under the scope of each features; I used them in the paper to provide illustrations.

RealExamples.xlsx

SeussExamples.xlsx