**Updated model choices, 5/24/17**

PPVT – 15/65 LM (15\_65\_PPVTlm.txt)

WASI vocab – 15/65 RLM (15\_65\_WASIlm.txt) & LM (15\_65\_WASIrlm.txt)

Oral comp – 20/70 LM (20\_70\_OralComplm.txt)

Oral comp – 15/65 RLM (15\_65\_OralComprlm.txt)

* Separate file for each group
  + SubjectID, group (EAC, UGC, UPC), MRI IDs, MRI age

**Update, 5/4/2017**

* Andy is ready to run the structural analysis
* A few things are needed first
  + Remove all subjects without structural data from FullData file
    - Currently gathering MRI-SubjectID linking files
  + Run model on right handed subjects only (use the \_right Rmd files to do so)

Oral comp – 15/70 (LM)

Oral comp – 15/60 (RLM)

Overlap depending on model??

PPVT – 15/65 (LM & RLM)

Data file

* subject numbers
* scanner
* gender
* group
* age
* oral comp
* ppvt
* decoding
* sentence span (raw & centered/scaled)
* WJ-III reading fluency
* CELF – what is common across grants?
* RAN? CTOPP2 or CTOPP1?

FullExport 12-13-16 – has all data, including outliers in PPVT and Oral Comp

FullData Dec15 – has outliers for PPVT and Oral Comp removed.