BCP MLU Preliminary Analysis

Trevor KM Day

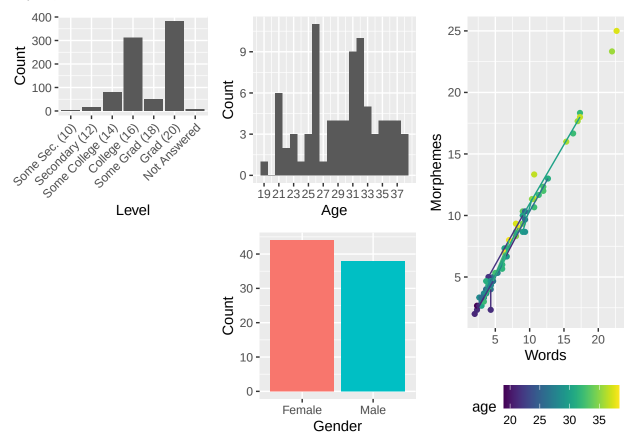
June 25, 2020

Setup

Packages: tidyverse, lme4, MuMIn, viridis, gridExtra.

Load data

Wordbank had only age, sex, and mother's education as demographics. Here, we show those for the available subjects, as well as the correlation between MLU3m and MLU3w.



Age Mom Ed LEX SYN Part I PartII MLU3m MLU3w ## Mean 29.7 17.9 374.3 71.9 416.2 30.0 7.2 6.8 ## SD 4.9 2.4 163.7 54.4 192.5 23.1 4.8 4.5

Analysis

Since MLU3m and MLU3w are so closely correlated, I use MLU3m for here on out.

So we see that control overall improves the models, and that SYN/Part II are better than LEX/Part I, but SYN doesn't meaningfully improve over Part II.

Reanalysis

However, it turns out SYN is a superset of Part II, so we can do a direct ANOVA for more information.

```
# Demographic predictors
demo.predictors <- c("age", "sex", "educ_momed", "income_inr")</pre>
# All part I/lexical predictors
lexical.predictors <- c("action_words", "animals", "body_parts", "clothing",</pre>
                         "descriptive_words", "food_drink", "furniture_rooms",
                         "games routines", "helping verbs", "household",
                         "outside", "people", "places", "toys", "vehicles",
                         "sounds")
# Predictors in Part II, but also syntax
swap.predictors <- c("pronouns ", "quantifiers", "question_words", "time_words",</pre>
                       "word_endings_nouns", "connecting_words", "locations")
# Part II/syntax
partII.predictors <- c("word_endings_verbs", "word_forms_nouns",</pre>
                         "word_forms_verbs", "complexity")
formula.syntax_demo <- paste("MLU3m ~ ",</pre>
                              paste(c(demo.predictors, "(1|data_id)"),
                                     collapse = " + "))
formula.syntax partII <- paste("MLU3m ~ ",</pre>
                                 paste(c(demo.predictors, partII.predictors),
                                       collapse = " + "),
                                 "+ (1|data id)")
formula.syntax_SYN <- paste("MLU3m ~",</pre>
                             paste(c(demo.predictors, swap.predictors,
                                     partII.predictors),
                                   collapse = " + "),
                             "+ (1|data_id)")
syntax00 <- lmer(MLU3m ~ 1 + (1|data_id), data = wMLU, REML = TRUE)</pre>
syntax0 <- lmer(formula = formula.syntax demo, data = wMLU, REML = TRUE)
syntax1 <- lmer(formula = formula.syntax_partII, data = wMLU, REML = TRUE)</pre>
syntax2 <- lmer(formula = formula.syntax SYN, data = wMLU, REML = TRUE)
anova(syntax00, syntax0, syntax1, syntax2)
## refitting model(s) with ML (instead of REML)
## Data: wMLU
## Models:
```

```
## syntax00: MLU3m ~ 1 + (1 | data_id)
## syntax0: MLU3m ~ age + sex + educ_momed + income_inr + (1 | data_id)
## syntax1: MLU3m ~ age + sex + educ momed + income inr + word endings verbs +
## syntax1:
                word_forms_nouns + word_forms_verbs + complexity + (1 | data_id)
## syntax2: MLU3m ~ age + sex + educ_momed + income_inr + pronouns + quantifiers +
## syntax2:
                question_words + time_words + word_endings_nouns + connecting_words +
## syntax2:
                locations + word_endings_verbs + word_forms_nouns + word_forms_verbs +
                complexity + (1 | data_id)
## syntax2:
##
           npar
                   AIC
                           BIC logLik deviance
                                                  Chisq Df Pr(>Chisq)
              3 490.32 497.54 -242.16
## syntax00
                                        484.32
## syntax0
              10 439.74 463.81 -209.87
                                         419.74 64.5811
                                                        7
                                                            1.825e-11 ***
## syntax1
              14 418.87 452.56 -195.43
                                         390.87 28.8743
                                                            8.291e-06 ***
## syntax2
              21 426.51 477.05 -192.25
                                        384.51 6.3583 7
                                                               0.4986
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
# Improvements:
# demo
        > intercept-only
# partII > demo
# SYN
       !> partII
```

Conclusion

Preliminary analysis with 82 subjects shows that MLU3m is differentially associated with syntax metrics over lexical metrics. However, the proposed metric is not significantly better than traditional MCDI Part II.

Analysis plan:

- Identify other variables and test them further against BCP82 sample.
- Once phenoscreening is done, use any variables identified above and rerun.

Package info

```
version
##
                  x86_64-w64-mingw32
## platform
## arch
                  x86_64
                  mingw32
## os
## system
                  x86_64, mingw32
## status
## major
                  4
## minor
                  0.0
                  2020
## year
## month
                  04
## day
                  24
## svn rev
                  78286
## language
                  R
## version.string R version 4.0.0 (2020-04-24)
## nickname
                  Arbor Day
installed.packages()[names(sessionInfo()$otherPkgs), "Version"]
##
     gridExtra
                   viridis viridisLite
                                             MuMIn
                                                          lme4
                                                                    Matrix
         "2.3"
                             "0.3.0"
                                                                  "1.2-18"
##
                   "0.5.1"
                                         "1.43.17"
                                                      "1.1-23"
##
       forcats
                   stringr
                                dplyr
                                                                     tidyr
                                             purrr
                                                         readr
                                           "0.3.4"
                                                                   "1.0.3"
##
       "0.5.0"
                   "1.4.0"
                               "0.8.5"
                                                       "1.3.1"
##
       tibble
                   ggplot2
                            tidyverse
       "3.0.1"
                   "3.3.1"
                               "1.3.0"
##
```