F02_mci_style_neu_mixed_models.R

2020-09-19

```
## MCI STYLE NEU MIXED MODELS SCRIPT ##
# Computes linear mixed-effects regression models with simple contrast coding for the fixed effects of semantics and
# narrative context (the context being emotionally neutral). Thus, in each model, the estimate of the intercept is the
# grand mean, while the estimates of the slopes contrast "treatment" levels to their respective reference levels
# (semantics: violation - intuitive, mci - intuitive; narrative context style: fairytale - normal). The maximal random
# effects structure is used with all by-participant and by-item random slopes and random intercepts. Correlations
# between random effects are removed if the model fails to converge with two different numerical optimizers. Planned
# follow-up contrasts are computed for the main effects and the effects of semantics separately within each type of
# narrative context style.
# Load packages
library(MASS)
                   # Version 7.3-51.6
library(lme4)
                      # Version 1.1-23
library(lmerTest)
                      # Version 3.1-2
library(afex)
                      # Version 0.27-2
library(emmeans)
                      # Version 1.4.8
library(tidyverse)
                      # Version 1.3.0
library(magrittr)
                      # Version 1.5
# Load preprocessed data
a1 <- readRDS("EEG/export/a1.RDS")</pre>
# Remove trials with errors or invalid RTs/ERPs
a1 %<>% filter(!error) %>% na.omit()
# Center behavioral ratings (valence and arousal) around 0
```

```
a1 %<>% mutate(rating_1 = Rating1Resp - 2, rating_2 = Rating2Resp - 2)
# Define simple contrast coding for context narrative style (normal - fairytale)
      HO(Intercept): (mu1+mu2)/2 = 0 <-> mu1+mu2 = 0
      HO(Slope): -mu1 + mu2 = 0
      with mu1 = mean of the normal style and mu2 = mean of the fairytale style
t(contrasts.style \leftarrow t(cbind(c("nor" = -1, "ftl" = 1))))
##
       [,1]
## nor -1
## ft.l 1
contrasts(a1$style) <- ginv(contrasts.style)</pre>
# Define simple contrast coding for semantics (violation - intuitive, mci - intuitive)
      HO(Intercept): (mu1+mu2+mu3)/3 = 0 <-> mu1+mu2+mu3 = 0
      HO(Slope1): -1*mu1 + 1*mu2 + 0*mu3 = 0
   HO(Slope2): -1*mu1 + 0*mu2 + 1*mu3 = 0
      with mu1 = mean of intuitive concepts, mu2 = mean of violations, mu3 = mean of MCIs
t(contrasts.semantics \leftarrow t(cbind(c("int" = -1, "vio" = 1, "mci" = 0),
                                 c("int" = -1, "vio" = 0, "mci" = 1))))
       [,1] [,2]
## int -1 -1
## vio
              0
## mci
         0 1
contrasts(a1$semantics) <- ginv(contrasts.semantics)</pre>
## LINEAR MIXED-EFFECTS MODELS ## -
# Specifiy settings for optimization in lmer
control_params <- lmerControl(calc.derivs = FALSE, optimizer = "bobyqa", optCtrl = list(maxfun = 2e5))</pre>
# LMM for rating 1
mod_valence <- lmer_alt(rating_1 ~ semantics*style + (semantics*style | participant) + (semantics*style | item),
                        data = a1, control = control params)
```

```
# LMM for rating 2
mod arousal <- lmer alt(rating 2 ~ semantics*style + (semantics*style | participant) + (semantics*style | item),
                        data = a1, control = control params)
# LMM for verb-related N400
mod_N400_verb <- lmer_alt(N400_verb ~ semantics*style + (semantics*style | participant) + (semantics*style | item),
                         data = a1, control = control params)
# LMM for picture-related N400
mod_N400_pict <- lmer_alt(N400_pict ~ semantics*style + (semantics*style | participant) + (semantics*style | item),
                         data = a1, control = control_params)
# Create a list of all four models
models <- list("RATING_1" = mod_valence, "RATING_2" = mod_arousal,</pre>
               "N400_VERB" = mod_N400_verb, "N400_PICT" = mod_N400_pict)
# F-tests (type III tests)
(tests <- map(models, anova))</pre>
## $RATING 1
## Type III Analysis of Variance Table with Satterthwaite's method
                     Sum Sq Mean Sq NumDF DenDF F value Pr(>F)
##
## semantics
                  0.015486 0.007743 2 90.117 0.0562 0.9453
## style
                  0.246118 0.246118 1 22.151 1.7877 0.1948
## semantics:style 0.061438 0.030719 2 161.930 0.2231 0.8003
##
## $RATING_2
## Type III Analysis of Variance Table with Satterthwaite's method
                   Sum Sq Mean Sq NumDF DenDF F value Pr(>F)
## semantics
                  0.02041 0.01020
                                      2 78.896 0.0519 0.94945
## style
                  1.15011 1.15011
                                   1 23.074 5.8503 0.02386 *
## semantics:style 0.08628 0.04314
                                   2 69.605 0.2194 0.80352
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## $N400 VERB
## Type III Analysis of Variance Table with Satterthwaite's method
##
                   Sum Sq Mean Sq NumDF DenDF F value Pr(>F)
```

```
49.615 24.808
                                     2 167.039 2.1461 0.1202
## semantics
## style
                  12.252 12.252
                                     1 49.762 1.0599 0.3082
## semantics:style 36.095 18.047
                                     2 58.826 1.5613 0.2184
##
## $N400 PICT
## Type III Analysis of Variance Table with Satterthwaite's method
                   Sum Sq Mean Sq NumDF DenDF F value Pr(>F)
##
## semantics
                   73.377 36.688
                                      2 75.8 1.8929 0.157685
                  134.130 134.130
                                      1 6692.5 6.9202 0.008542 **
## style
## semantics:style 185.370 92.685
                                      2 82.2 4.7819 0.010851 *
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## PLANNED FOLLOW-UP CONTRASTS ## -----
# Allow emmeans to compute Satterthwaites p-values
emm_options(lmer.df = "Satterthwaite", lmerTest.limit = Inf)
# Follow-up contrasts for the main effect of semantics
(means.semantics <- map(models,function(x){</pre>
 emmeans(x, trt.vs.ctrl ~ semantics, infer = TRUE, adjust = "bonferroni")$contrasts
 }))
## NOTE: Results may be misleading due to involvement in interactions
## NOTE: Results may be misleading due to involvement in interactions
## NOTE: Results may be misleading due to involvement in interactions
## NOTE: Results may be misleading due to involvement in interactions
## $RATING 1
## contrast estimate
                          SE df lower.CL upper.CL t.ratio p.value
## vio - int 0.00694 0.0218 46.5 -0.0436 0.0574 0.318 1.0000
## mci - int -0.00136 0.0216 46.7 -0.0515 0.0488 -0.063 1.0000
##
## Results are averaged over the levels of: style
## Degrees-of-freedom method: satterthwaite
## Confidence level used: 0.95
## Conf-level adjustment: bonferroni method for 2 estimates
## P value adjustment: bonferroni method for 2 tests
```

```
##
## $RATING 2
                          SE df lower.CL upper.CL t.ratio p.value
   contrast estimate
   vio - int 0.00611 0.0227 50.9 -0.0464 0.0586 0.269 1.0000
   mci - int -0.00323 0.0243 50.9 -0.0594 0.0530 -0.133 1.0000
##
## Results are averaged over the levels of: style
## Degrees-of-freedom method: satterthwaite
## Confidence level used: 0.95
## Conf-level adjustment: bonferroni method for 2 estimates
## P value adjustment: bonferroni method for 2 tests
## $N400_VERB
## contrast estimate
                                df lower.CL upper.CL t.ratio p.value
                                     -0.205 0.2449 0.199 1.0000
## vio - int
              0.020 0.100 6757.9
   mci - int -0.181 0.105 81.3 -0.421
                                             0.0593 -1.719 0.1787
##
## Results are averaged over the levels of: style
## Degrees-of-freedom method: satterthwaite
## Confidence level used: 0.95
## Conf-level adjustment: bonferroni method for 2 estimates
## P value adjustment: bonferroni method for 2 tests
## $N400 PICT
                            df lower.CL upper.CL t.ratio p.value
## contrast estimate
                         SE
## vio - int 0.0229 0.192 57.2
                                   -0.420
                                           0.4655 0.119 1.0000
   mci - int -0.3524 0.189 40.6
                                  -0.793
                                          0.0884 -1.861 0.1400
## Results are averaged over the levels of: style
## Degrees-of-freedom method: satterthwaite
## Confidence level used: 0.95
## Conf-level adjustment: bonferroni method for 2 estimates
## P value adjustment: bonferroni method for 2 tests
# Follow-up contrasts for the main effect of context style
(means.style <- map(models, function(x){</pre>
 emmeans(x, trt.vs.ctrl ~ style, infer = TRUE, adjust = "bonferroni")$contrasts
 }))
```

```
## NOTE: Results may be misleading due to involvement in interactions
## NOTE: Results may be misleading due to involvement in interactions
## NOTE: Results may be misleading due to involvement in interactions
## NOTE: Results may be misleading due to involvement in interactions
## $RATING 1
## contrast estimate
                          SE df lower.CL upper.CL t.ratio p.value
## ftl - nor -0.0231 0.0173 22.1 -0.0589 0.0127 -1.337 0.1948
## Results are averaged over the levels of: semantics
## Degrees-of-freedom method: satterthwaite
## Confidence level used: 0.95
## $RATING 2
## contrast estimate
                         SE df lower.CL upper.CL t.ratio p.value
## ftl - nor -0.0508 0.021 23.1 -0.0942 -0.00736 -2.419 0.0239
## Results are averaged over the levels of: semantics
## Degrees-of-freedom method: satterthwaite
## Confidence level used: 0.95
## $N400_VERB
## contrast estimate
                          SE df lower.CL upper.CL t.ratio p.value
## ftl - nor -0.0857 0.0832 49.8 -0.253 0.0815 -1.030 0.3082
## Results are averaged over the levels of: semantics
## Degrees-of-freedom method: satterthwaite
## Confidence level used: 0.95
## $N400 PICT
## contrast estimate
                         SE
                              df lower.CL upper.CL t.ratio p.value
## ftl - nor
                0.279 0.106 6692
                                    0.071
                                             0.486 2.631 0.0085
## Results are averaged over the levels of: semantics
## Degrees-of-freedom method: satterthwaite
## Confidence level used: 0.95
```

```
# Follow-up contrasts for semantics within each context style
(means.nested <- map(models, function(x){</pre>
 emmeans(x, trt.vs.ctrl ~ semantics style, infer = TRUE, adjust = "bonferroni")$contrasts
 }))
## $RATING_1
## style = nor:
## contrast estimate
                         SE df lower.CL upper.CL t.ratio p.value
## vio - int 0.00222 0.0244 72.8 -0.0536 0.0580 0.091 1.0000
## mci - int 0.00131 0.0244 72.5 -0.0546 0.0572 0.054 1.0000
##
## style = ftl:
   contrast estimate
                          SE df lower.CL upper.CL t.ratio p.value
## vio - int 0.01167 0.0244 72.9 -0.0442 0.0675 0.478 1.0000
## mci - int -0.00403 0.0244 72.4 -0.0599 0.0518 -0.165 1.0000
##
## Degrees-of-freedom method: satterthwaite
## Confidence level used: 0.95
## Conf-level adjustment: bonferroni method for 2 estimates
## P value adjustment: bonferroni method for 2 tests
##
## $RATING_2
## style = nor:
## contrast estimate
                           SE df lower.CL upper.CL t.ratio p.value
## vio - int 0.011525 0.0262 90.0 -0.0482 0.0713 0.440 1.0000
## mci - int 0.006008 0.0282 77.0 -0.0585 0.0705 0.213 1.0000
##
## style = ftl:
## contrast estimate
                           SE df lower.CL upper.CL t.ratio p.value
## vio - int 0.000692 0.0262 90.2 -0.0591 0.0605 0.026 1.0000
## mci - int -0.012475 0.0282 76.8 -0.0769 0.0520 -0.443 1.0000
##
## Degrees-of-freedom method: satterthwaite
## Confidence level used: 0.95
## Conf-level adjustment: bonferroni method for 2 estimates
## P value adjustment: bonferroni method for 2 tests
## $N400_VERB
```

```
## style = nor:
## contrast estimate
                        SE
                              df lower.CL upper.CL t.ratio p.value
## vio - int -0.0241 0.146 294.2 -0.352 0.3041 -0.165 1.0000
## mci - int -0.3805 0.156 90.7 -0.736 -0.0251 -2.440 0.0332
## style = ftl:
   contrast estimate
                         SE
                              df lower.CL upper.CL t.ratio p.value
## vio - int 0.0640 0.146 295.6 -0.265 0.3925 0.439 1.0000
## mci - int 0.0192 0.156 90.3 -0.336 0.3743 0.123 1.0000
##
## Degrees-of-freedom method: satterthwaite
## Confidence level used: 0.95
## Conf-level adjustment: bonferroni method for 2 estimates
## P value adjustment: bonferroni method for 2 tests
##
## $N400_PICT
## style = nor:
## contrast estimate
                         SE
                            df lower.CL upper.CL t.ratio p.value
              -0.221 0.240 91.6
                                 -0.769 0.327 -0.920 0.7198
## vio - int
              -0.751 0.230 87.8 -1.275 -0.227 -3.270 0.0031
## mci - int
##
## style = ftl:
## contrast estimate
                         SE df lower.CL upper.CL t.ratio p.value
                                  -0.281 0.815 1.110 0.5399
## vio - int
                0.267 0.241 91.7
## mci - int
             0.046 0.229 87.5
                                 -0.477
                                            0.569 0.201 1.0000
##
## Degrees-of-freedom method: satterthwaite
## Confidence level used: 0.95
## Conf-level adjustment: bonferroni method for 2 estimates
## P value adjustment: bonferroni method for 2 tests
# Backup results
save(models, tests, means.semantics, means.style, means.nested, file = "EEG/export/stats.RData")
# System specs and package versions
sessionInfo()
## R version 4.0.2 (2020-06-22)
## Platform: x86_64-w64-mingw32/x64 (64-bit)
```

```
## Running under: Windows 10 x64 (build 18362)
##
## Matrix products: default
##
## locale:
                                                                         LC_MONETARY=German_Germany.1252 LC_NUMERIC=C
## [1] LC_COLLATE=German_Germany.1252 LC_CTYPE=German_Germany.1252
## [5] LC TIME=German Germany.1252
##
## attached base packages:
## [1] stats
                 graphics grDevices datasets utils
                                                          methods
                                                                     base
##
## other attached packages:
    [1] magrittr_1.5
                        forcats_0.5.0
                                                         dplyr_1.0.0
                                                                                          readr_1.3.1
                                                                                                           tidyr_1.1.0
                                                                                                                            tibble_3.0.3
                                         stringr_1.4.0
                                                                          purrr_0.3.4
## [10] tidyverse_1.3.0 emmeans_1.4.8
                                         afex_0.27-2
                                                         lmerTest_3.1-2 lme4_1.1-23
                                                                                                           MASS_7.3-51.6
                                                                                          Matrix_1.2-18
##
## loaded via a namespace (and not attached):
     [1] minqa_1.2.4
                              colorspace_1.4-1
                                                  ellipsis_0.3.1
                                                                       rio_0.5.16
                                                                                           estimability_1.3
                                                                                                                fs_1.5.0
                                                                                                                                     rstudioap
##
    [8] listenv_0.8.0
                             R.matlab_3.6.2
                                                  fansi_0.4.1
                                                                       mvtnorm_1.1-1
                                                                                           lubridate_1.7.9
                                                                                                                xm12_1.3.2
                                                                                                                                     codetools
    [15] splines_4.0.2
                             R.methodsS3 1.8.0
                                                  knitr_1.29
                                                                       eegUtils 0.5.0.9000
                                                                                           jsonlite_1.7.0
                                                                                                                nloptr_1.2.2.2
                                                                                                                                     broom_0.7
    [22] dbplyr_1.4.4
                             R.oo_1.23.0
                                                  shiny_1.5.0
                                                                       compiler_4.0.2
                                                                                           httr_1.4.2
                                                                                                                backports_1.1.8
                                                                                                                                     lazyeval_
    [29] assertthat 0.2.1
                             fastmap_1.0.1
                                                  cli_2.0.2
                                                                       later_1.1.0.1
                                                                                           htmltools 0.5.0
                                                                                                                tools 4.0.2
                                                                                                                                     gtable 0.
    [36] glue_1.4.1
                             reshape2_1.4.4
                                                  Rcpp_1.0.5
                                                                       carData_3.0-4
                                                                                            cellranger_1.1.0
                                                                                                                vctrs_0.3.2
                                                                                                                                     nlme_3.1
    [43] xfun_0.16
                             globals_0.12.5
                                                  Rmisc_1.5
                                                                       openxlsx_4.1.5
                                                                                           rvest_0.3.6
                                                                                                                                     miniUI 0.
                                                                                                                mime 0.9
    [50] lifecycle_0.2.0
                             renv_0.12.0
                                                  statmod_1.4.34
                                                                       future_1.18.0
                                                                                           scales_1.1.1
                                                                                                                hms_0.5.3
                                                                                                                                     promises_
    [57] parallel 4.0.2
                             yaml_2.2.1
##
                                                  curl_4.3
                                                                       stringi_1.4.6
                                                                                           highr 0.8
                                                                                                                boot 1.3-25
                                                                                                                                     zip_2.1.1
    [64] matrixStats_0.56.0
                             rlang 0.4.7
                                                  pkgconfig_2.0.3
                                                                       pracma 2.2.9
                                                                                           evaluate 0.14
                                                                                                                lattice_0.20-41
                                                                                                                                     htmlwidge
    [71] tidyselect_1.1.0
                             plyr_1.8.6
                                                  R6_2.4.1
                                                                       generics_0.0.2
                                                                                           ini_0.3.1
                                                                                                                DBI_1.1.0
                                                                                                                                     mgcv_1.8-
    [78] pillar_1.4.6
                             haven_2.3.1
                                                  foreign_0.8-80
                                                                       withr_2.2.0
                                                                                           abind_1.4-5
                                                                                                                future.apply_1.6.0
                                                                                                                                     modelr_0.
    [85] crayon_1.3.4
                                                                       rmarkdown_2.3
                              car_3.0-8
                                                  plotly_4.9.2.1
                                                                                           grid_4.0.2
                                                                                                                readxl_1.3.1
                                                                                                                                     data.tab]
    [92] blob_1.2.1
##
                             reprex_0.3.0
                                                  digest_0.6.25
                                                                       xtable_1.8-4
                                                                                           httpuv_1.5.4
                                                                                                                numDeriv_2016.8-1.1 R.utils_2
    [99] signal_0.7-6
                             munsell_0.5.0
                                                  viridisLite_0.3.0
```