F03 mci emotion mixed models.R

2020-09-22

```
## MCI EMO MIXED MODELS SCRIPT ##
# Computes linear mixed-effects regression models with simple contrast coding for the fixed effects of semantics and
# emotional context. 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; emotional context (negative - neutral). 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 two 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 emotional context.
# 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()
# Define simple contrast coding for context emotionality (negative - neutral)
   HO(Intercept): (mu1+mu2)/2 = 0 <-> mu1+mu2 = 0
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HO(Slope): -mu1 + mu2 = 0
      with mu1 = mean of the neutral contexts and mu2 = mean of the neg contexts
t(contrasts.context <- t(cbind(c("neu" = -1, "neg" = 1))))
       [,1]
## neu -1
## neg 1
contrasts(a1$context) <- ginv(contrasts.context)</pre>
# Define simple contrast coding for semantics (violation - intuitive, mci - intuitive)
      HO(Intercept): (mu1+mu2+mu3)/3 = 0 <-> mu1+mu2+mu3 = 0
      HO(Slope1): -1*mu1 + 1*mu2 + 0*mu3 = 0
   HO(Slope2): -1*mu1 + 0*mu2 + 1*mu3 = 0
      with mu1 = mean of intuitive concepts, mu2 = mean of violations, mu3 = mean of MCIs
t(contrasts.semantics \leftarrow t(cbind(c("int" = -1, "vio" = 1, "mci" = 0),
                                 c("int" = -1, "vio" = 0, "mci" = 1))))
       [,1] [,2]
##
## int -1 -1
## vio
## mci
contrasts(a1$semantics) <- ginv(contrasts.semantics)</pre>
## LINEAR MIXED-EFFECTS MODELS ## --
# LMM for valence ratings (converged on first attempt)
mod_valence <- lmer(ValenzResp ~ context + (context participant) + (context item),</pre>
                    data = a1, control = lmerControl(calc.derivs = FALSE))
# LMM for arousal ratings (converged on first attempt)
mod_aroursal <- lmer(ArousalResp ~ context + (context | participant) + (context | item),</pre>
                     data = a1, control = lmerControl(calc.derivs = FALSE))
# LMM for verb-related N400 (converged after changing the optimizer and removing correlations between REs)
mod N400 verb <- lmer alt(N400 verb ~ semantics*context + (semantics*context | participant) + (semantics*context | item),
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data = a1, control = lmerControl(calc.derivs = FALSE,
                                                           optimizer = "bobyga",
                                                           optCtrl = list(maxfun = 2e5)))
# LMM for picture-related N400 (converged after changing the optimizer)
mod N400 pict <- lmer(N400 pict ~ semantics*context + (semantics*context | participant) + (semantics*context | item),
                     data = a1, control = lmerControl(calc.derivs = FALSE,
                                                       optimizer = "bobyga",
                                                       optCtrl = list(maxfun = 2e5)))
# LMM for verb-related P600 (converged after changing the optimizer and removing correlations between REs)
mod P600 verb <- lmer alt(P600 verb ~ semantics*context + (semantics*context | participant) + (semantics*context | item),
                          data = a1, control = lmerControl(calc.derivs = FALSE,
                                                           optimizer = "bobyqa",
                                                           optCtrl = list(maxfun = 2e5)))
# Create a list of all models
models <- list("VALENCE" = mod_valence, "AROUSAL" = mod_aroursal, "N400_VERB" = mod_N400_verb,
              "N400_PICT" = mod_N400_pict, "P600_VERB" = mod_P600_verb)
# F-tests (type III tests)
(tests <- map(models, anova))</pre>
## $VALENCE
## Type III Analysis of Variance Table with Satterthwaite's method
          Sum Sq Mean Sq NumDF DenDF F value
                                                 Pr(>F)
## context 87.314 87.314 1 37.808 164.2 2.482e-15 ***
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
## $AROUSAL
## Type III Analysis of Variance Table with Satterthwaite's method
          Sum Sq Mean Sq NumDF DenDF F value
## context 51.534 51.534 1 37.672 83.284 4.413e-11 ***
## 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)
## semantics
                    290.572 145.286
                                       2 100.801 8.2640 0.0004748 ***
## context
                      0.355 0.355
                                       1 24.294 0.0202 0.8881094
## semantics:context 42.207 21.104
                                     2 71.656 1.2004 0.3070538
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
## $N400 PICT
## Type III Analysis of Variance Table with Satterthwaite's method
                     Sum Sq Mean Sq NumDF DenDF F value Pr(>F)
                     23.533 11.766
## semantics
                                       2 37.017 0.7277 0.48981
## context
                     0.085 0.085
                                     1 44.147 0.0053 0.94243
## semantics:context 125.895 62.948
                                     2 52.128 3.8929 0.02656 *
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
## $P600_VERB
## Type III Analysis of Variance Table with Satterthwaite's method
                    Sum Sq Mean Sq NumDF DenDF F value Pr(>F)
## semantics
                    47.810 23.9051
                                      2 102.057 1.2009 0.3051
                    0.207 0.2066 1 29.669 0.0104 0.9195
## context
## semantics:context 31.597 15.7984 2 192.921 0.7936 0.4537
## PLANNED FOLLOW-UP CONTRASTS ## -----
# Allow emmeans to use Satterthwaites p-values
emm_options(lmer.df = "Satterthwaite", lmerTest.limit = Inf)
# Follow-up contrasts for the main effect of semantics
(means semantics <- map(models[c("N400 VERB", "N400 PICT", "P600 VERB")], function(x){
 emmeans(x, trt.vs.ctrl ~ semantics, infer = TRUE, adjust = "bonferroni")$contrasts
}))
## NOTE: Results may be misleading due to involvement in interactions
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## $N400 VERB
```

```
SE df lower.CL upper.CL t.ratio p.value
   contrast estimate
## vio - int -0.0288 0.118 90.5 -0.299 0.241 -0.243 1.0000
## mci - int -0.3847 0.102 90.7 -0.617 -0.152 -3.771 0.0006
## Results are averaged over the levels of: context
## 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
## contrast estimate
                         SE df lower.CL upper.CL t.ratio p.value
## vio - int
                0.073 0.129 35.5
                                   -0.228
                                            0.374 0.567 1.0000
## mci - int -0.121 0.138 37.7 -0.444
                                             0.202 - 0.872 \ 0.7774
## Results are averaged over the levels of: context
## 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
## $P600 VERB
                            df lower.CL upper.CL t.ratio p.value
## contrast estimate
                         SE
                                   -0.133
## vio - int 0.1149 0.109 85.1
                                            0.363 1.056 0.5877
## mci - int -0.0794 0.132 83.2 -0.380
                                             0.221 -0.603 1.0000
##
## Results are averaged over the levels of: context
## Degrees-of-freedom method: satterthwaite
## Confidence level used: 0.95
## Conf-level adjustment: bonferroni method for 2 estimates
## P value adjustment: bonferroni method for 2 tests
# Follow-up contrasts for the main effect of context
(means_context <- map(models, function(x){</pre>
 emmeans(x, trt.vs.ctrl ~ context, infer = TRUE, adjust = "bonferroni")$contrasts
}))
```

NOTE: Results may be misleading due to involvement in interactions
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```
## $VALENCE
   contrast estimate
                        SE df lower.CL upper.CL t.ratio p.value
## neg - neu
                -1.41 0.11 37.8
                                   -1.63
                                         -1.19 -12.814 <.0001
## Degrees-of-freedom method: satterthwaite
## Confidence level used: 0.95
## $AROUSAL
                             df lower.CL upper.CL t.ratio p.value
   contrast estimate
                         SE
## neg - neu
                 1.04 0.114 37.7
                                    0.809
                                             1.27 9.126 <.0001
## Degrees-of-freedom method: satterthwaite
## Confidence level used: 0.95
## $N400_VERB
## contrast estimate
                          SE df lower.CL upper.CL t.ratio p.value
## neg - neu 0.0135 0.0946 24.3 -0.182
                                             0.209 0.142 0.8881
## 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
## neg - neu -0.00706 0.0972 44.1 -0.203
                                             0.189 -0.073 0.9424
## Results are averaged over the levels of: semantics
## Degrees-of-freedom method: satterthwaite
## Confidence level used: 0.95
## $P600_VERB
   contrast estimate
                         SE
                             df lower.CL upper.CL t.ratio p.value
                                  -0.229
                                           0.253 0.102 0.9195
## neg - neu
                0.012 0.118 29.7
## Results are averaged over the levels of: semantics
## Degrees-of-freedom method: satterthwaite
## Confidence level used: 0.95
```

NOTE: Results may be misleading due to involvement in interactions

```
# Follow-up contrasts for semantics within each contexts
(means_nested <- map(models[c("N400_VERB", "N400_PICT", "P600_VERB")], function(x){</pre>
  emmeans(x, trt.vs.ctrl ~ semantics context, infer = TRUE, adjust = "bonferroni")$contrasts
}))
## $N400_VERB
## context = neu:
## contrast estimate
                         SE df lower.CL upper.CL t.ratio p.value
                                 -0.543
## vio - int -0.174 0.163 182
                                         0.196 -1.062 0.5791
## mci - int -0.531 0.151 117 -0.874 -0.188 -3.517 0.0012
## context = neg:
   contrast estimate
                         SE df lower.CL upper.CL t.ratio p.value
## vio - int 0.116 0.163 182
                                 -0.253
                                         0.485 0.711 0.9560
## mci - int -0.238 0.151 116
                                 -0.581
                                           0.104 - 1.579 0.2342
##
## 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
## context = neu:
                           df lower.CL upper.CL t.ratio p.value
## contrast estimate
                         SE
## vio - int -0.0363 0.163 34.4 -0.419 0.346616 -0.222 1.0000
## mci - int -0.4060 0.175 47.1 -0.811 -0.000838 -2.320 0.0494
## context = neg:
## contrast estimate
                         SE
                            df lower.CL upper.CL t.ratio p.value
                                 -0.230 0.594863 1.026 0.6209
## vio - int 0.1823 0.178 43.2
## mci - int 0.1645 0.170 35.8 -0.233 0.561694 0.969 0.6778
##
## 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
```

\$P600_VERB

```
## context = neu:
## contrast estimate
                         SE df lower.CL upper.CL t.ratio p.value
   vio - int -0.0214 0.156 184
                                  -0.374
                                          0.331 -0.137 1.0000
  mci - int -0.1145 0.171 233 -0.500
                                          0.271 -0.671 1.0000
## context = neg:
                         SE df lower.CL upper.CL t.ratio p.value
   contrast estimate
                                  -0.101
## vio - int 0.2511 0.156 183
                                         0.603 1.613 0.2168
## mci - int -0.0443 0.171 232
                                 -0.429
                                            0.341 -0.260 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_context, means_nested, file = "EEG/export/stats.RData")
# System specs and package versions
sessionInfo()
## R version 4.0.2 (2020-06-22)
## Platform: x86 64-apple-darwin17.0 (64-bit)
## Running under: macOS Catalina 10.15.6
##
## Matrix products: default
          /System/Library/Frameworks/Accelerate.framework/Versions/A/Frameworks/vecLib.framework/Versions/A/libBLAS.dylib
## LAPACK: /Library/Frameworks/R.framework/Versions/4.0/Resources/lib/libRlapack.dylib
##
## locale:
## [1] en_US.UTF-8/en_US.UTF-8/en_US.UTF-8/C/en_US.UTF-8/en_US.UTF-8
## attached base packages:
## [1] stats
                graphics grDevices datasets utils
                                                        methods
                                                                 base
##
## other attached packages:
   [1] magrittr 1.5
                       forcats 0.5.0 stringr 1.4.0 dplyr 1.0.0
                                                                      purrr 0.3.4
                                                                                      readr 1.3.1
                                                                                                      tidyr 1.1.0
                                                                                                                      tibble 3.0.3
## [10] tidyverse 1.3.0 emmeans 1.4.8 afex 0.27-2
                                                       lmerTest 3.1-2 lme4 1.1-23
                                                                                      Matrix 1.2-18 MASS 7.3-51.6
##
```

## loaded via a namespace	(and not attached):					
## [1] httr_1.4.2	jsonlite_1.7.0	splines_4.0.2	carData_3.0-4	modelr_0.1.8	assertthat_0.2.1	${\tt statmod_1}$.
## [8] highr_0.8	blob_1.2.1	renv_0.12.0	cellranger_1.1.0	yaml_2.2.1	numDeriv_2016.8-1.1	pillar_1.4
## [15] backports_1.1.8	lattice_0.20-41	glue_1.4.1	digest_0.6.25	rvest_0.3.5	$minqa_1.2.4$	colorspace
## [22] htmltools_0.5.0	plyr_1.8.6	pkgconfig_2.0.3	broom_0.7.0.9001	haven_2.3.1	xtable_1.8-4	${\tt mvtnorm_1}$.
## [29] scales_1.1.1	openxlsx_4.1.5	rio_0.5.16	generics_0.0.2	car_3.0-8	ellipsis_0.3.1	$withr_2.2.$
## [36] cli_2.0.2	crayon_1.3.4	readxl_1.3.1	estimability_1.3	evaluate_0.14	fansi_0.4.1	fs_1.4.2
## [43] nlme_3.1-148	xm12_1.3.2	foreign_0.8-80	tools_4.0.2	data.table_1.13.0	hms_0.5.3	lifecycle_
## [50] munsell_0.5.0	reprex_0.3.0	zip_2.1.1	compiler_4.0.2	rlang_0.4.7	grid_4.0.2	nloptr_1.2
## [57] rstudioapi_0.11	rmarkdown_2.3	boot_1.3-25	gtable_0.3.0	abind_1.4-5	DBI_1.1.0	curl_4.3
## [64] reshape2_1.4.4	R6_2.4.1	<pre>lubridate_1.7.9</pre>	knitr_1.29	stringi_1.4.6	parallel_4.0.2	Rcpp_1.0.5
## [71] vctrs_0.3.2	dbplyr_1.4.4	tidyselect_1.1.0	xfun_0.16			