

F04_mci_emotion_plotting.R

2020-09-23

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## MCI EMO PLOTTING SCRIPT ##

# Creates a bar plot, an ERP waveform, and scalp topographies for the N400 effect for the different semantic conditions
# (intuitive, violation, MCI) within each type of emotional context (neutral, negative), separately for verb- and
# picture-related potentials.

## PREPARATION ## -----

# Load packages
library(tidyverse)    # Version 1.3.0
library(magrittr)     # Version 1.5
library(eeguana)      # Version 0.1.4.9000
library(cowplot)      # Version 1.0.0

# Load preprocessed data
a1 <- readRDS("EEG/export/a1.RDS")
avgs <- readRDS("EEG/export/avgs.RDS")

# Remove trials with errors or invalid RTs/ERPs
a1 %<>% filter(!error) %>% na.omit()

# Define ggplot theme
styling <- theme(panel.grid = element_blank(),
                  panel.border = element_rect(colour = "black", size = 1),
                  legend.position = "right",
                  axis.ticks = element_line(colour = "black"),
                  axis.title = element_text(color = "black", family = "Helvetica", size = 10),
                  axis.text = element_text(color = "black", family = "Helvetica", size = 10),
                  legend.title = element_text(color = "black", family = "Helvetica", size = 10, face = "bold"),
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    legend.text = element_text(color = "black", family = "Helvetica", size = 10),
    strip.background = element_blank(),
    strip.text = element_text(color = "black", family = "Helvetica", size = 10))

# Rename some factor levels
a1 %<>% mutate(semantics = factor(semantics, levels = c("int", "vio", "mci"),
                                labels = c("Intuitive", "Violation", "MCI")),
              context = factor(context, levels = c("neu", "neg"),
                                labels = c("Neutral context", "Negative context")))
avgs %<>% mutate(semantics = factor(semantics, levels = c("int", "vio", "mci"),
                                labels = c("Intuitive", "Violation", "MCI")),
              context = factor(context, levels = c("neu", "neg"),
                                labels = c("Neutral context", "Negative context")))

# Define color scheme for conditions
colors_conditions <- viridisLite::plasma(3, end = 0.9, direction = -1)[c(1, 2, 3)] %>%
  set_names(c("Intuitive", "Violation", "MCI"))
colors_highlight <- viridisLite::plasma(1, direction = -1)
colors_topo <- "plasma"
scale_topo <- scale_fill_viridis_c(option = "plasma",
                                  guide = guide_colorbar(ticks = FALSE, title.position = "left", label.hjust = 1),
                                  breaks = c(-0.7, 0, 0.7))

## BAR PLOTS ## -----

# Convert dependent variables to long format
a1_long <- a1 %>% pivot_longer(cols = c(N400_verb, N400_pict, P600_verb), names_to = "dv", values_to = "value",
                              names_transform = list(dv = factor))

# Compute summary statistics (means and confidence intervals) for verb-related and picture-related N400
summs <- map(c("N400_verb", "N400_pict"), function(dv){
  Rmisc::summarySEwithin(a1, measurevar = dv, withinvars = c("semantics", "context"), idvar = "participant",
                        na.rm = TRUE) %>%
    rename(value = !!dv) %>%
    mutate(dv = !!dv)
}) %>% set_names(c("N400_verb", "N400_pict"))

# Bar plots for verb-related and picture-related N400

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bars <- map(c("N400_verb", "N400_pict"), function(what){
  # Different scales for verb-related and picture-related
  if(what == "N400_verb"){
    scaling <- list(ymin = -1.25, ymax = 0.25, step = 0.25)
    bracket <- data.frame(context = as.factor("Neutral context"),
                          ymin = 0.375*c(0.2, 0.5, 0.2),
                          ymax = 0.375*c(0.5, 0.5, 0.5),
                          xmin = c(0.7, 0.7, 1.3),
                          xmax = c(0.7, 1.3, 1.3))

    star <- data.frame("context" = as.factor("Neutral context"), "stars" = c("**"), ypos = 0.375*0.45)}
  else {
    scaling <- list(ymin = -3.5, ymax = 0.5, step = 1)
    bracket <- data.frame(context = as.factor("Neutral context"),
                          ymin = c(0.2, 0.5, 0.2),
                          ymax = c(0.5, 0.5, 0.5),
                          xmin = c(0.7, 0.7, 1.3),
                          xmax = c(0.7, 1.3, 1.3))

    star <- data.frame("context" = as.factor("Neutral context"), "stars" = c("*"), ypos = 0.45)}
  # Actual plotting
  ggplot(summs[names(summs) == what][[1]], aes(x = context, y = value, fill = semantics)) +
    geom_bar(stat = "identity", position = position_dodge(width = 0.9)) +
    geom_errorbar(aes(ymin = value - ci, ymax = value + ci), position = position_dodge(width = 0.9), width = 0.5) +
    geom_segment(data = bracket, aes(x = xmin, y = ymin, xend = xmax, yend = ymax), inherit.aes = FALSE) +
    geom_label(data = star, aes(x = context, y = ypos, label = stars), inherit.aes = FALSE, size = 6, label.size = 0) +
    scale_fill_manual(values = colors_conditions) +
    labs(fill = "Semantics") +
    coord_cartesian(ylim = c(scaling$ymin, scaling$ymax)) +
    scale_x_discrete(labels = c("Neutral\ncontext", "Negative\ncontext")) +
    scale_y_continuous(name = "ROI amplitude (µV)", breaks = seq(scaling$ymin, scaling$ymax, scaling$step)) +
    geom_hline(yintercept = 0) +
    theme_bw() + styling + theme(axis.title.x = element_blank(), legend.position = "none")
}) %>% set_names(c("N400_verb", "N400_pict"))

## EXAMPLE TRIAL ## -----

# Example for one sentence with verbs in three conditions
stim <- ggplot() + theme_void() + theme(plot.background = element_rect(fill = "white", color = "white")) +
  coord_cartesian(xlim = c(0, 1.2), ylim = c(0, 1)) +

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geom_text(aes(x = 0.5, y = 0.5, label = '"The old barren birch tree"', size = 4.939, family = "Helvetica",
             hjust = 1) +
geom_segment(aes(x = 0.51, xend = 0.54, y = 0.5, yend = 0.8)) +
geom_segment(aes(x = 0.51, xend = 0.54, y = 0.5, yend = 0.5)) +
geom_segment(aes(x = 0.51, xend = 0.54, y = 0.5, yend = 0.2)) +
geom_text(aes(x = 0.55, y = 0.8, label = "creaks", size = 4.939, family = "Helvetica", fontface = "bold",
             color = colors_conditions[1], hjust = 0) +
geom_text(aes(x = 0.55, y = 0.5, label = "blossoms", size = 4.939, family = "Helvetica", fontface = "bold",
             color = colors_conditions[2], hjust = 0) +
geom_text(aes(x = 0.55, y = 0.2, label = "talks", size = 4.939, family = "Helvetica", fontface = "bold",
             color = colors_conditions[3], hjust = 0) +
geom_text(aes(x = 0.675, y = 0.8, label = 'in the wind'), size = 4.939, family = "Helvetica", hjust = 0) +
geom_text(aes(x = 0.730, y = 0.5, label = 'above the girl'), size = 4.939, family = "Helvetica", hjust = 0) +
geom_text(aes(x = 0.643, y = 0.2, label = 'to the girl'), size = 4.939, family = "Helvetica", hjust = 0) +
draw_plot(get_legend(bars$N400_verb + theme(legend.position = "right", legend.title = element_blank()))),
          x = 0.65, y = 0.5, vjust = 0.48)

## WAVEFORMS ## -----

# ERP waveforms for verb-related and picture-related N400
waves <- map(c("Verb-related", "Picture-related"), function(what){
  # Different y-axis limits and shading for both plots
  if (what == "Verb-related"){
    lims <- list(ymin = -1.5, ymax = 1.5, step = 0.5, tmin = 0.300, tmax = 0.500)
  } else {
    lims <- list(ymin = -4, ymax = 3, step = 1, tmin = 0.150, tmax = 0.350)}
  # Significant area to highlight (MCI - intuitive in the neutral context)
  highlight <- avgs %>%
    select(ROI) %>% filter(between(as_time(.sample), !!lims$tmin, !!lims$tmax)) %>%
    group_by(semantics, context, type, .sample) %>% summarise_at(channel_names(.), mean, na.rm = TRUE)
  highlight <- data.frame(seq(lims$tmin, lims$tmax, 0.002),
    highlight %>% filter(type == what, semantics == "MCI", context == "Neutral context") %>%
      signal_tbl %>% select(ROI),
    highlight %>% filter(type == what, semantics == "Intuitive", context == "Neutral context") %>%
      signal_tbl %>% select(ROI))
  names(highlight) <- c(".time", "mci", "int")
  highlight$context <- as.factor("Neutral context")
  # Stars for significance levels

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star <- data.frame("type" = as.factor(c("Verb-related", "Picture-related")), "context" = as.factor("Neutral context"),
                  "stars" = c("***", "*"))
star <- subset(star, type == what)
# Actual plotting
avgs %>%
  filter(type == what) %>%
  select(ROI) %>%
  ggplot(aes(x = .time, y = .value, color = semantics)) +
  geom_rect(aes(xmin = lims$tmin, xmax = lims$tmax, ymin = -Inf, ymax = Inf), fill = "gray90", inherit.aes = FALSE) +
  geom_ribbon(data = highlight, aes(x = .time, ymin = mci, ymax = int), fill = colors_highlight,
            inherit.aes = FALSE) +
  geom_text(data = star, aes(x = lims$tmin+(lims$tmax-lims$tmin)/2, y = lims$ymax-lims$step/2, label = stars),
            inherit.aes = FALSE, size = 6) +
  geom_hline(yintercept = 0, linetype = "dotted") +
  geom_vline(xintercept = 0, linetype = "dotted") +
  stat_summary(fun = "mean", geom = "line") +
  scale_color_manual(values = colors_conditions) +
  coord_cartesian(xlim = c(-0.2, 0.8), ylim = c(lims$ymin-lims$step/2, lims$ymax+lims$step/2), expand = FALSE) +
  scale_x_continuous(breaks = seq(-0.1, 0.7, 0.2), labels = seq(-100, 700, 200)) +
  scale_y_continuous(breaks = seq(lims$ymin, lims$ymax, lims$step)) +
  xlab("Time (ms)") + ylab("ROI amplitude (µV)") +
  labs(color = NULL) +
  theme_bw() + styling + theme(legend.position = "none") +
  facet_grid(.~context)
}) %>% set_names(c("N400_verb", "N400_pict"))

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## Adding missing grouping variables: .sample
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## TOPOGRAPHIES ## -----
# Create scalp topographies for verb-related and picture-related N400
topos <- map(c("Verb-related", "Picture-related"), function(what){
  if(what == "Verb-related"){
    tmp <- avgs %>% filter(between(as_time(.sample), 0.300, 0.500), type == "Verb-related")
  } else{

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tmp <- avgs %>% filter(between(as_time(.sample), 0.150, 0.350), type == "Picture-related")
tmp <- tmp %>%
  group_by(semantics, context) %>% summarise_at(channel_names(.), mean) %>%
  signal_tbl() %>% select(Fp1:A1) %>% t() %>% as.data.frame()
names(tmp) <- c("int.neu", "int.neg", "vio.neu", "vio.neg", "mci.neu", "mci.neg")
tmp <- data.frame("diff.vio.neu" = tmp$vio.neu - tmp$int.neu,
                  "diff.vio.neg" = tmp$vio.neg - tmp$int.neg,
                  "diff.mci.neu" = tmp$mci.neu - tmp$int.neu,
                  "diff.mci.neg" = tmp$mci.neg - tmp$int.neg,
                  "electrode" = rownames(tmp))
topos <- lapply(1:4, function(x){
  p <- eegUtils::topoplot(data = tmp, quantity = colnames(tmp)[x], limits = c(-0.7, 0.7), r = 0.9,
                          palette = colors_topo, interp_limit = "skirt", contour = FALSE,
                          highlights = c("C1", "C2", "CZ", "CP1", "CP2", "CPZ"), scaling = 0.5)
  p$layers[[6]]$aes_params$size <- 0.1
  p$layers[[7]]$aes_params$colour <- "black"
  p <- p + theme(legend.position = "none", plot.title = element_text(hjust = 0.5, size = 10, family = "Helvetica"))})
}) %>% set_names(c("N400_verb", "N400_pict"))

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## Attempting to add standard electrode locations...
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## Attempting to add standard electrode locations...
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# Create a colorbar
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simdat1 <- data.frame(a = 1:10, b = 1:10, c = seq(-0.7, 0.7, length.out = 10))
colbar <- get_legend(ggplot(simdat1, aes(x = a, y = b, fill = c)) + geom_raster() + geom_line() +
  scale_topo +
  labs(fill = "Ampl.\n(µV)" ) +
  theme(legend.position = "right",
        legend.background = element_blank(),
        legend.key.height = unit(0.3, "cm"),
        legend.title = element_text(family = "Helvetica", size = 10, color = "black"),

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        legend.text = element_text(family = "Helvetica", size = 10, color = "black"),
        legend.title.align = 0.5))

# Create one plot combining all four topographies (verb-related)
simdat2 <- data.frame("semantics" = factor(c("Violation - intuitive", "MCI - intuitive")),
                     "context" = factor(c("Neutral\ncontext", "Negative\ncontext"),
                                         levels = c("Neutral\ncontext", "Negative\ncontext")))
topos_verb <- ggplot(simdat2, aes(x = context, y = semantics)) +
  geom_point() +
  draw_plot(topos$N400_verb[[1]], x = 0.4, y = 1.5, width = 1.1, height = 1.1) +
  draw_plot(topos$N400_verb[[2]], x = 1.5, y = 1.5, width = 1.1, height = 1.1) +
  draw_plot(topos$N400_verb[[3]], x = 0.4, y = 0.4, width = 1.1, height = 1.1) +
  draw_plot(topos$N400_verb[[4]], x = 1.5, y = 0.4, width = 1.1, height = 1.1) +
  annotate("text", x = 1.5, y = 0.53, label = "300-500 ms", size = 3.528, family = "Helvetica") +
  draw_plot(colbar, x = 0.95, y = 1) +
  styling +
  theme(panel.border = element_rect(colour = "black", size = 1, fill = alpha("white", 0)),
        panel.background = element_rect(fill = "white"),
        axis.title = element_blank(),
        axis.text.y = element_text(angle = 90, hjust = 0.5))

# Create one plot combining all four topographies (picture-related)
topos_pict <- ggplot(simdat2, aes(x = context, y = semantics)) +
  geom_point() +
  draw_plot(topos$N400_pict[[1]], x = 0.4, y = 1.5, width = 1.1, height = 1.1) +
  draw_plot(topos$N400_pict[[2]], x = 1.5, y = 1.5, width = 1.1, height = 1.1) +
  draw_plot(topos$N400_pict[[3]], x = 0.4, y = 0.4, width = 1.1, height = 1.1) +
  draw_plot(topos$N400_pict[[4]], x = 1.5, y = 0.4, width = 1.1, height = 1.1) +
  annotate("text", x = 1.5, y = 0.53, label = "150-350 ms", size = 3.528, family = "Helvetica") +
  draw_plot(colbar, x = 0.95, y = 1) +
  styling +
  theme(panel.border = element_rect(colour = "black", size = 1, fill = alpha("white", 0)),
        panel.background = element_rect(fill = "white"),
        axis.title = element_blank(),
        axis.text.y = element_text(angle = 90, hjust = 0.5))

## PUBLICATION-READY FIGURES ## -----

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# Figure 1: Verb-Related N400 Effects
plot_grid(stim, waves$N400_verb,
  plot_grid(bars$N400_verb, topos_verb, nrow = 1, rel_widths = c(0.6, 1), labels = c("C", "D"),
    label_fontfamily = "Helvetica", label_y = 1.03),
  nrow = 3, rel_heights = c(0.2, 0.8, 1), labels = c("A", "B", NULL), label_fontfamily = "Helvetica") %>%
  ggsave(filename = "EEG/figures/figure_1.pdf", width = 18, height = 22, units = "cm")

# Figure 2: Picture-Related N400 Effects
plot_grid(plot_grid(waves$N400_pict) +
  draw_plot(get_legend(bars$N400_pict + theme(legend.position = "right", legend.title = element_blank(),
    legend.background = element_blank()))), x = 0.41, y = -0.22),
  plot_grid(bars$N400_pict, topos_pict, nrow = 1, rel_widths = c(0.6, 1), labels = c("B", "C"),
    label_fontfamily = "Helvetica", label_y = 1.03),
  nrow = 2, rel_heights = c(0.8, 1), labels = c("A", NULL), label_fontfamily = "Helvetica") %>%
  ggsave(filename = "EEG/figures/figure_2.pdf", width = 18, height = 19.8, units = "cm")

# System specs and package versions
sessionInfo()

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## 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:
## [1] LC_COLLATE=German_Germany.1252 LC_CTYPE=German_Germany.1252 LC_MONETARY=German_Germany.1252 LC_NUMERIC=C
## [5] LC_TIME=German_Germany.1252
##
## attached base packages:
## [1] stats graphics grDevices datasets utils methods base
##
## other attached packages:
## [1] cowplot_1.0.0 eeguana_0.1.4.9000 magrittr_1.5 forcats_0.5.0 stringr_1.4.0 dplyr_1.0.0 purrr_0.3.4
## [8] readr_1.3.1 tidyr_1.1.0 tibble_3.0.3 ggplot2_3.3.2 tidyverse_1.3.0
##
## loaded via a namespace (and not attached):
## [1] nlme_3.1-148 matrixStats_0.56.0 fs_1.4.2 lubridate_1.7.9 httr_1.4.2 tools_4.0.2

```


## [7] backports_1.1.8	R6_2.4.1	DBI_1.1.0	lazyeval_0.2.2	mgcv_1.8-31	colorspace_1.4-1
## [13] withr_2.2.0	tidyselect_1.1.0	compiler_4.0.2	cli_2.0.2	rvest_0.3.5	eegUtils_0.5.0.9000
## [19] xml2_1.3.2	plotly_4.9.2.1	labeling_0.3	scales_1.1.1	digest_0.6.25	rmarkdown_2.3
## [25] R.utils_2.9.2	ini_0.3.1	pkgconfig_2.0.3	htmltools_0.5.0	highr_0.8	dbplyr_1.4.4
## [31] fastmap_1.0.1	htmlwidgets_1.5.1	Rmisc_1.5	rlang_0.4.7	readxl_1.3.1	rstudioapi_0.11
## [37] shiny_1.5.0	farver_2.0.3	generics_0.0.2	jsonlite_1.7.0	R.oo_1.23.0	R.matlab_3.6.2
## [43] Matrix_1.2-18	Rcpp_1.0.5	munsell_0.5.0	fansi_0.4.1	abind_1.4-5	lifecycle_0.2.0
## [49] R.methodsS3_1.8.0	yaml_2.2.1	stringi_1.4.6	MASS_7.3-51.6	plyr_1.8.6	grid_4.0.2
## [55] blob_1.2.1	parallel_4.0.2	listenv_0.8.0	promises_1.1.1	crayon_1.3.4	miniUI_0.1.1.1
## [61] lattice_0.20-41	haven_2.3.1	splines_4.0.2	hms_0.5.3	knitr_1.29	pillar_1.4.6
## [67] future.apply_1.6.0	codetools_0.2-16	reprex_0.3.0	glue_1.4.1	evaluate_0.14	data.table_1.13.0
## [73] renv_0.12.0	modelr_0.1.8	vctrs_0.3.2	httpuv_1.5.4	cellranger_1.1.0	gtable_0.3.0
## [79] future_1.18.0	assertthat_0.2.1	xfun_0.16	mime_0.9	xtable_1.8-4	broom_0.7.0.9001
## [85] pracma_2.2.9	later_1.1.0.1	viridisLite_0.3.0	signal_0.7-6	globals_0.12.5	ellipsis_0.3.1