F01_mci_emotion_preprocessing.R

2022-02-14

```
## MCI EMO PREPROCESSING SCRIPT ##
# Reads behavioral log files for all participants and binds them together. Performs EEG preprocessing including
# re-refercing, ocular artifact correction, filtering, epoching, baseline correction, and automatic artifact rejection,
# for both verb- and picture-related potentials. Computes single-trial mean ERP amplitudes for the verb- and picture-
# related N400-component and the verb-related P600-component (see Methods and Appendix of the paper).
# Load packages
library(naturalsort) # Version 0.1.3
library(tidyverse) # Version 1.3.0
library(magrittr) # Version 1.5 // 2.0.2
library(eeguana)
                # Version 0.1.4.9000 // 0.1.6.9000
# Make sure we have enough RAM available (note that your computer does not *actually* have so much RAM physically)
memory.limit(size = 128000)
## [1] 128000
setwd("N:/Experimente/MCI/mci_emotion")
## BEHAVIORAL DATA ## ------
# List behavioral log files
filenames rt <- list.files("RT", pattern = ".txt", full.names = TRUE) %>% naturalsort()
# Read behavioral data into one data frame (if umlaute can't be read, try: Sys.setlocale("LC ALL", "C"))
```

```
a1 <- map(filenames_rt, read.delim2) %>% bind_rows()
# Remove empty lines
a1 %<>% na.omit()
# Factorize columns for semantics and context (fixed effects) and participants and items (random variables)
a1 %<>% mutate(semantics = factor(SatzBed, levels = c("neutral", "sem", "mci"), labels = c("int", "vio", "mci")),
               context = factor(EmoBed, levels = c(1, 2), labels = c("neu", "neg")),
               participant = factor(VP nr, levels = as.character(1:length(unique(VP nr)))),
               item = factor(Verb))
# For exploratory analyses: Add factorized columns for semantics and context manipulations at lag 1
# - Fillers are coded as belonging to the intuitive semantic and neutral context condition
a1 %<>% mutate(lag1Semantics = factor(lag(SatzBed, n = 1),levels = c("filler", "neutral", "sem", "mci"),
                                      labels = c("int", "int", "vio", "mci")))
a1 %<>% mutate(lag1Context = factor(lag(EmoBed, n = 1), levels =c(1,2), labels = c("neu", "neg")))
# Remove filler trials
a1 %<>% filter(SatzBed != "filler")
# Add a column which checks if participants made an error or if the RT was unrealistically short (< 200 ms)
a1 %<>% mutate(error = Errors == 99 | BildRT < 200)
# Remove trials with missing EEG (due to technical issues)
a1 \leftarrow a1[-c(4002:4011),]
a1 <- a1[-7013,]
a1 \leftarrow a1[-c(9488:9492),]
a1 \leftarrow a1[-c(10300:10303),]
# List EEG header files and BESA matrices (for ocular correction)
filenames_eeg <- list.files("EEG/raw", pattern = ".vhdr", full.names = TRUE)
filenames_besa <- list.files("EEG/cali", pattern = ".matrix", full.names = TRUE)
# Preprocessing
eeg <- map2(filenames_eeg, filenames_besa, function(vhdr_filename, besa_filename){</pre>
  message(paste("## PREPROCESSING", vhdr_filename, "WITH", besa_filename, "(VERB-RELATED)"))
```

```
dat <- read_vhdr(vhdr_filename)</pre>
  message("## FIXING CHANNEL SETUP...")
  eog <- dat$.signal$Auge_u</pre>
  dat$.signal$Auge_u <- 0</pre>
  dat %<>% rename(A2 = Mastoid, A1 = Auge_u)
  message("## RE-REFERENCING...")
  channames <- dat %>% channel names(.)
  dat %<>% eeg rereference(ref = channames)
  message("## OCCULAR CORRECTION...")
  besa <- as.matrix(read.delim(besa filename, row.names = 1))</pre>
  tmp <- t(dat$.signal %>% select(all_of(channames)))
  tmp <- besa %*% tmp # This is the actual OC; lines above and below are just transforming the signal table
  tmp <- split(tmp, row(tmp))</pre>
  tmp <- map(tmp, channel_dbl)</pre>
  dat$.signal[,channames] <- tmp[1:length(channames)]</pre>
  dat$.signal$I01 <- eog
  message("## FILTERING...")
  dat \% eeg_filt_band_pass(freq = c(0.1, 30))
  message("## EPOCHING...")
 dat %<>% eeg_segment(.description %in% c("S211", "S212", "S213", "S221", "S222", "S223",
                                             "S181", "S182", "S183", "S191", "S192", "S193"),
                       \lim = c(-200, 998), \text{ unit="ms"})
  message("## BASELINE CORRECTION...")
  dat %<>% eeg baseline()
  message("## ARTIFACT REJECTION...")
  dat %<>%
    eeg_artif_amplitude(-IO1, threshold = c(-200, 200)) %>%
    eeg artif minmax(-IO1, threshold = 50, window = 2, unit = "ms") %>%
    eeg_artif_minmax(-IO1, threshold = 200, window = 200, unit = "ms") %>%
    eeg events to NA(.type == "artifact", all chs = TRUE)
  message("## DONE\n")
 return(dat)
})
## ## PREPROCESSING EEG/raw/Vp0001.vhdr WITH EEG/cali/Vp0001.matrix (VERB-RELATED)
## Reading file EEG/raw/Vp0001.vhdr...
## # Data from EEG/raw/Vp0001.eeg was read.
```

```
## # Data from 5 segment(s) and 64 channels was loaded.
## # Object size in memory 3.2 Gb
## ## FIXING CHANNEL SETUP...
## ## RE-REFERENCING...
## ## OCCULAR CORRECTION...
## ## FILTERING...
## Width of the transition band at the low cut-off frequency is 0.1 Hz
## Width of the transition band at the high cut-off frequency is 7.5 Hz
## Setting up band-pass filter from 0.1 - 30 Hz
## ## EPOCHING...
## # Total of 732 segments found.
## # Object size in memory 221.3 Mb after segmentation.
## ## BASELINE CORRECTION...
## ## ARTIFACT REJECTION...
## # Number of intervals with artifacts: 4
## # Number of intervals with artifacts: 0
## # Number of intervals with artifacts: 5
```

DONE

```
## ## PREPROCESSING EEG/raw/Vp0002.vhdr WITH EEG/cali/Vp0002.matrix (VERB-RELATED)
## Reading file EEG/raw/Vp0002.vhdr...
## # Data from EEG/raw/Vp0002.eeg was read.
## # Data from 4 segment(s) and 64 channels was loaded.
## # Object size in memory 3.2 Gb
## ## FIXING CHANNEL SETUP...
## ## RE-REFERENCING...
## ## OCCULAR CORRECTION...
## ## FILTERING...
## Width of the transition band at the low cut-off frequency is 0.1\ \mathrm{Hz}
## Width of the transition band at the high cut-off frequency is 7.5~\mathrm{Hz}
## Setting up band-pass filter from 0.1 - 30 Hz
## ## EPOCHING...
## # Total of 732 segments found.
## # Object size in memory 221.3 Mb after segmentation.
## ## BASELINE CORRECTION...
## ## ARTIFACT REJECTION...
## # Number of intervals with artifacts: 1
```

```
## # Number of intervals with artifacts: 0
## # Number of intervals with artifacts: 4
## ## DONE
## ## PREPROCESSING EEG/raw/Vp0003.vhdr WITH EEG/cali/Vp0003.matrix (VERB-RELATED)
## Reading file EEG/raw/Vp0003.vhdr...
## # Data from EEG/raw/Vp0003.eeg was read.
## # Data from 3 segment(s) and 64 channels was loaded.
## # Object size in memory 2.9 Gb
## ## FIXING CHANNEL SETUP...
## ## RE-REFERENCING...
## ## OCCULAR CORRECTION...
## ## FILTERING...
## Width of the transition band at the low cut-off frequency is 0.1\ \mathrm{Hz}
## Width of the transition band at the high cut-off frequency is 7.5~\mathrm{Hz}
## Setting up band-pass filter from 0.1 - 30 Hz
## ## EPOCHING...
## # Total of 732 segments found.
## # Object size in memory 221.3 Mb after segmentation.
```

```
## ## BASELINE CORRECTION...
## ## ARTIFACT REJECTION...
## # Number of intervals with artifacts: 0
## # Number of intervals with artifacts: 0
## # Number of intervals with artifacts: 0
## ## DONE
## ## PREPROCESSING EEG/raw/Vp0004.vhdr WITH EEG/cali/Vp0004.matrix (VERB-RELATED)
## Reading file EEG/raw/Vp0004.vhdr...
## # Data from EEG/raw/Vp0004.eeg was read.
## # Data from 3 segment(s) and 64 channels was loaded.
## # Object size in memory 2.8 Gb
## ## FIXING CHANNEL SETUP...
## ## RE-REFERENCING...
## ## OCCULAR CORRECTION...
## ## FILTERING...
## Width of the transition band at the low cut-off frequency is 0.1 Hz
## Width of the transition band at the high cut-off frequency is 7.5 Hz
## Setting up band-pass filter from 0.1 - 30 Hz
## ## EPOCHING...
```

```
## # Total of 732 segments found.
## # Object size in memory 221.3 Mb after segmentation.
## ## BASELINE CORRECTION...
## ## ARTIFACT REJECTION...
## # Number of intervals with artifacts: 0
## # Number of intervals with artifacts: 0
## # Number of intervals with artifacts: 0
## ## DONE
## ## PREPROCESSING EEG/raw/Vp0005.vhdr WITH EEG/cali/Vp0005.matrix (VERB-RELATED)
## Reading file EEG/raw/Vp0005.vhdr...
## # Data from EEG/raw/Vp0005.eeg was read.
## # Data from 2 segment(s) and 64 channels was loaded.
## # Object size in memory 3 Gb
## ## FIXING CHANNEL SETUP...
## ## RE-REFERENCING...
## ## OCCULAR CORRECTION...
## ## FILTERING...
## Width of the transition band at the low cut-off frequency is 0.1 Hz
## Width of the transition band at the high cut-off frequency is 7.5 Hz
```

```
## Setting up band-pass filter from 0.1 - 30 Hz
## ## EPOCHING...
## # Total of 732 segments found.
## # Object size in memory 221.3 Mb after segmentation.
## ## BASELINE CORRECTION...
## ## ARTIFACT REJECTION...
## # Number of intervals with artifacts: 0
## # Number of intervals with artifacts: 0
## # Number of intervals with artifacts: 10
## ## DONE
## ## PREPROCESSING EEG/raw/Vp0006.vhdr WITH EEG/cali/Vp0006.matrix (VERB-RELATED)
## Reading file EEG/raw/Vp0006.vhdr...
## # Data from EEG/raw/Vp0006.eeg was read.
## # Data from 3 segment(s) and 64 channels was loaded.
## # Object size in memory 2.6 Gb
## ## FIXING CHANNEL SETUP...
## ## RE-REFERENCING...
## ## OCCULAR CORRECTION...
```

```
## ## FILTERING...
## Width of the transition band at the low cut-off frequency is 0.1\ \mathrm{Hz}
## Width of the transition band at the high cut-off frequency is 7.5~\mathrm{Hz}
## Setting up band-pass filter from 0.1 - 30 Hz
## ## EPOCHING...
## # Total of 732 segments found.
## # Object size in memory 221.3 Mb after segmentation.
## ## BASELINE CORRECTION...
## ## ARTIFACT REJECTION...
## # Number of intervals with artifacts: 0
## # Number of intervals with artifacts: 0
## # Number of intervals with artifacts: 0
## ## DONE
## ## PREPROCESSING EEG/raw/Vp0007.vhdr WITH EEG/cali/Vp0007.matrix (VERB-RELATED)
## Reading file EEG/raw/Vp0007.vhdr...
## # Data from EEG/raw/Vp0007.eeg was read.
## # Data from 3 segment(s) and 64 channels was loaded.
## # Object size in memory 2.8 Gb
## ## FIXING CHANNEL SETUP...
```

```
## ## RE-REFERENCING...
## ## OCCULAR CORRECTION...
## ## FILTERING...
## Width of the transition band at the low cut-off frequency is 0.1 Hz
## Width of the transition band at the high cut-off frequency is 7.5 Hz
## Setting up band-pass filter from 0.1 - 30 Hz
## ## EPOCHING...
## # Total of 732 segments found.
## # Object size in memory 221.3 Mb after segmentation.
## ## BASELINE CORRECTION...
## ## ARTIFACT REJECTION...
## # Number of intervals with artifacts: 0
## # Number of intervals with artifacts: 0
## # Number of intervals with artifacts: 0
## ## DONE
## ## PREPROCESSING EEG/raw/Vp0008.vhdr WITH EEG/cali/Vp0008.matrix (VERB-RELATED)
## Reading file EEG/raw/Vp0008.vhdr...
## # Data from EEG/raw/Vp0008.eeg was read.
## # Data from 4 segment(s) and 64 channels was loaded.
```

```
## # Object size in memory 2.9 Gb
## ## FIXING CHANNEL SETUP...
## ## RE-REFERENCING...
## ## OCCULAR CORRECTION...
## ## FILTERING...
## Width of the transition band at the low cut-off frequency is 0.1 Hz
## Width of the transition band at the high cut-off frequency is 7.5~\mathrm{Hz}
## Setting up band-pass filter from 0.1 - 30 Hz
## ## EPOCHING...
## # Total of 732 segments found.
## # Object size in memory 221.3 Mb after segmentation.
## ## BASELINE CORRECTION...
## ## ARTIFACT REJECTION...
## # Number of intervals with artifacts: 0
## # Number of intervals with artifacts: 0
## # Number of intervals with artifacts: 4
## ## DONE
## ## PREPROCESSING EEG/raw/Vp0009.vhdr WITH EEG/cali/Vp0009.matrix (VERB-RELATED)
```

```
## Reading file EEG/raw/Vp0009.vhdr...
## # Data from EEG/raw/Vp0009.eeg was read.
## # Data from 2 segment(s) and 64 channels was loaded.
## # Object size in memory 3.3 Gb
## ## FIXING CHANNEL SETUP...
## ## RE-REFERENCING...
## ## OCCULAR CORRECTION...
## ## FILTERING...
## Width of the transition band at the low cut-off frequency is 0.1\ \mathrm{Hz}
## Width of the transition band at the high cut-off frequency is 7.5 Hz
## Setting up band-pass filter from 0.1 - 30 Hz
## ## EPOCHING...
## # Total of 732 segments found.
## # Object size in memory 221.3 Mb after segmentation.
## ## BASELINE CORRECTION...
## ## ARTIFACT REJECTION...
## # Number of intervals with artifacts: 0
## # Number of intervals with artifacts: 0
```

```
## ## DONE
## ## PREPROCESSING EEG/raw/Vp0010.vhdr WITH EEG/cali/Vp0010.matrix (VERB-RELATED)
## Reading file EEG/raw/Vp0010.vhdr...
## # Data from EEG/raw/Vp0010.eeg was read.
## # Data from 4 segment(s) and 64 channels was loaded.
## # Object size in memory 3 Gb
## ## FIXING CHANNEL SETUP...
## ## RE-REFERENCING...
## ## OCCULAR CORRECTION...
## ## FILTERING...
## Width of the transition band at the low cut-off frequency is 0.1\ \mathrm{Hz}
## Width of the transition band at the high cut-off frequency is 7.5~\mathrm{Hz}
## Setting up band-pass filter from 0.1 - 30 Hz
## ## EPOCHING...
## # Total of 732 segments found.
## # Object size in memory 221.3 Mb after segmentation.
## ## BASELINE CORRECTION...
## ## ARTIFACT REJECTION...
```

```
## # Number of intervals with artifacts: 0
## # Number of intervals with artifacts: 0
## # Number of intervals with artifacts: 0
## ## DONE
## ## PREPROCESSING EEG/raw/Vp0011.vhdr WITH EEG/cali/Vp0011.matrix (VERB-RELATED)
## Reading file EEG/raw/Vp0011.vhdr...
## # Data from EEG/raw/Vp0011.eeg was read.
## # Data from 3 segment(s) and 64 channels was loaded.
## # Object size in memory 2.8 Gb
## ## FIXING CHANNEL SETUP...
## ## RE-REFERENCING...
## ## OCCULAR CORRECTION...
## ## FILTERING...
## Width of the transition band at the low cut-off frequency is 0.1 Hz
## Width of the transition band at the high cut-off frequency is 7.5 Hz
## Setting up band-pass filter from 0.1 - 30 Hz
## ## EPOCHING...
## # Total of 682 segments found.
## # Object size in memory 206.2 Mb after segmentation.
```

```
## ## BASELINE CORRECTION...
## ## ARTIFACT REJECTION...
## # Number of intervals with artifacts: 0
## # Number of intervals with artifacts: 0
## # Number of intervals with artifacts: 1
## ## DONE
## ## PREPROCESSING EEG/raw/Vp0011bis.vhdr WITH EEG/cali/Vp0011bis.matrix (VERB-RELATED)
## Reading file EEG/raw/Vp0011bis.vhdr...
## # Data from EEG/raw/Vp0011bis.eeg was read.
## # Data from 1 segment(s) and 64 channels was loaded.
## # Object size in memory 105.9 Mb
## ## FIXING CHANNEL SETUP...
## ## RE-REFERENCING...
## ## OCCULAR CORRECTION...
## ## FILTERING...
## Width of the transition band at the low cut-off frequency is 0.1\ \mathrm{Hz}
## Width of the transition band at the high cut-off frequency is 7.5 Hz
## Setting up band-pass filter from 0.1 - 30 Hz
```

```
## ## EPOCHING...
## # Total of 30 segments found.
## # Object size in memory 9.1 Mb after segmentation.
## ## BASELINE CORRECTION...
## ## ARTIFACT REJECTION...
## # Number of intervals with artifacts: 0
## # Number of intervals with artifacts: 0
## # Number of intervals with artifacts: 1
## ## DONE
## ## PREPROCESSING EEG/raw/Vp0012.vhdr WITH EEG/cali/Vp0012.matrix (VERB-RELATED)
## Reading file EEG/raw/Vp0012.vhdr...
## # Data from EEG/raw/Vp0012.eeg was read.
## # Data from 4 segment(s) and 64 channels was loaded.
## # Object size in memory 2.9 Gb
## ## FIXING CHANNEL SETUP...
## ## RE-REFERENCING...
## ## OCCULAR CORRECTION...
## ## FILTERING...
```

```
## Width of the transition band at the low cut-off frequency is 0.1\ \mathrm{Hz}
## Width of the transition band at the high cut-off frequency is 7.5 Hz
## Setting up band-pass filter from 0.1 - 30 Hz
## ## EPOCHING...
## # Total of 732 segments found.
## # Object size in memory 221.3 Mb after segmentation.
## ## BASELINE CORRECTION...
## ## ARTIFACT REJECTION...
## # Number of intervals with artifacts: 0
## # Number of intervals with artifacts: 0
## # Number of intervals with artifacts: 1
## ## DONE
## ## PREPROCESSING EEG/raw/Vp0013.vhdr WITH EEG/cali/Vp0013.matrix (VERB-RELATED)
## Reading file EEG/raw/Vp0013.vhdr...
## # Data from EEG/raw/Vp0013.eeg was read.
## # Data from 3 segment(s) and 64 channels was loaded.
## # Object size in memory 2.7 Gb
## ## FIXING CHANNEL SETUP...
```

```
## ## RE-REFERENCING...
## ## OCCULAR CORRECTION...
## ## FILTERING...
## Width of the transition band at the low cut-off frequency is 0.1 Hz
## Width of the transition band at the high cut-off frequency is 7.5~\mathrm{Hz}
## Setting up band-pass filter from 0.1 - 30 Hz
## ## EPOCHING...
## # Total of 732 segments found.
## # Object size in memory 221.3 Mb after segmentation.
## ## BASELINE CORRECTION...
## ## ARTIFACT REJECTION...
## # Number of intervals with artifacts: 2
## # Number of intervals with artifacts: 0
## # Number of intervals with artifacts: 6
## ## DONE
## ## PREPROCESSING EEG/raw/Vp0014.vhdr WITH EEG/cali/Vp0014.matrix (VERB-RELATED)
## Reading file EEG/raw/Vp0014.vhdr...
## # Data from EEG/raw/Vp0014.eeg was read.
```

```
## # Data from 7 segment(s) and 64 channels was loaded.
## # Object size in memory 2.8 Gb
## ## FIXING CHANNEL SETUP...
## ## RE-REFERENCING...
## ## OCCULAR CORRECTION...
## ## FILTERING...
## Width of the transition band at the low cut-off frequency is 0.1\ \mathrm{Hz}
## Width of the transition band at the high cut-off frequency is 7.5~\mathrm{Hz}
## Setting up band-pass filter from 0.1 - 30 Hz
## ## EPOCHING...
## # Total of 732 segments found.
## # Object size in memory 221.3 Mb after segmentation.
## ## BASELINE CORRECTION...
## ## ARTIFACT REJECTION...
## # Number of intervals with artifacts: 0
## # Number of intervals with artifacts: 0
## # Number of intervals with artifacts: 0
## ## DONE
## ## PREPROCESSING EEG/raw/Vp0015.vhdr WITH EEG/cali/Vp0015.matrix (VERB-RELATED)
```

```
## Reading file EEG/raw/Vp0015.vhdr...
## # Data from EEG/raw/Vp0015.eeg was read.
## # Data from 2 segment(s) and 64 channels was loaded.
## # Object size in memory 2.8 Gb
## ## FIXING CHANNEL SETUP...
## ## RE-REFERENCING...
## ## OCCULAR CORRECTION...
## ## FILTERING...
## Width of the transition band at the low cut-off frequency is 0.1 Hz
## Width of the transition band at the high cut-off frequency is 7.5 Hz
## Setting up band-pass filter from 0.1 - 30 Hz
## ## EPOCHING...
## # Total of 732 segments found.
## # Object size in memory 221.3 Mb after segmentation.
## ## BASELINE CORRECTION...
## ## ARTIFACT REJECTION...
## # Number of intervals with artifacts: 3
```

```
## # Number of intervals with artifacts: 8
## ## DONE
## ## PREPROCESSING EEG/raw/Vp0016.vhdr WITH EEG/cali/Vp0016.matrix (VERB-RELATED)
## Reading file EEG/raw/Vp0016.vhdr...
## # Data from EEG/raw/Vp0016.eeg was read.
## # Data from 4 segment(s) and 64 channels was loaded.
## # Object size in memory 2.8 Gb
## ## FIXING CHANNEL SETUP...
## ## RE-REFERENCING...
## ## OCCULAR CORRECTION...
## ## FILTERING...
## Width of the transition band at the low cut-off frequency is 0.1~\mathrm{Hz}
## Width of the transition band at the high cut-off frequency is 7.5~\mathrm{Hz}
## Setting up band-pass filter from 0.1 - 30 Hz
## ## EPOCHING...
## # Total of 732 segments found.
## # Object size in memory 221.3 Mb after segmentation.
## ## BASELINE CORRECTION...
```

```
## ## ARTIFACT REJECTION...
## # Number of intervals with artifacts: 0
## # Number of intervals with artifacts: 0
## # Number of intervals with artifacts: 1
## ## DONE
## ## PREPROCESSING EEG/raw/Vp0017.vhdr WITH EEG/cali/Vp0017.matrix (VERB-RELATED)
## Reading file EEG/raw/Vp0017.vhdr...
## # Data from EEG/raw/Vp0017.eeg was read.
## # Data from 5 segment(s) and 64 channels was loaded.
## # Object size in memory 2.9 Gb
## ## FIXING CHANNEL SETUP...
## ## RE-REFERENCING...
## ## OCCULAR CORRECTION...
## ## FILTERING...
## Width of the transition band at the low cut-off frequency is 0.1 Hz
## Width of the transition band at the high cut-off frequency is 7.5~\mathrm{Hz}
## Setting up band-pass filter from 0.1 - 30 Hz
## ## EPOCHING...
```

```
## # Total of 732 segments found.
## # Object size in memory 221.3 Mb after segmentation.
## ## BASELINE CORRECTION...
## ## ARTIFACT REJECTION...
## # Number of intervals with artifacts: 0
## # Number of intervals with artifacts: 0
## # Number of intervals with artifacts: 1
## ## DONE
## ## PREPROCESSING EEG/raw/Vp0018.vhdr WITH EEG/cali/Vp0018.matrix (VERB-RELATED)
## Reading file EEG/raw/Vp0018.vhdr...
## # Data from EEG/raw/Vp0018.eeg was read.
## # Data from 2 segment(s) and 64 channels was loaded.
## # Object size in memory 3.1 Gb
## ## FIXING CHANNEL SETUP...
## ## RE-REFERENCING...
## ## OCCULAR CORRECTION...
## ## FILTERING...
## Width of the transition band at the low cut-off frequency is 0.1 Hz
```

```
## Width of the transition band at the high cut-off frequency is 7.5 Hz
## Setting up band-pass filter from 0.1 - 30 Hz
## ## EPOCHING...
## # Total of 732 segments found.
## # Object size in memory 221.3 Mb after segmentation.
## ## BASELINE CORRECTION...
## ## ARTIFACT REJECTION...
## # Number of intervals with artifacts: 0
## # Number of intervals with artifacts: 0
## # Number of intervals with artifacts: 0
## ## DONE
## ## PREPROCESSING EEG/raw/Vp0019.vhdr WITH EEG/cali/Vp0019.matrix (VERB-RELATED)
## Reading file EEG/raw/Vp0019.vhdr...
## # Data from EEG/raw/Vp0019.eeg was read.
## # Data from 3 segment(s) and 64 channels was loaded.
## # Object size in memory 2.9 Gb
## ## FIXING CHANNEL SETUP...
## ## RE-REFERENCING...
## ## OCCULAR CORRECTION...
```

```
## ## FILTERING...
## Width of the transition band at the low cut-off frequency is 0.1 Hz
## Width of the transition band at the high cut-off frequency is 7.5~\mathrm{Hz}
## Setting up band-pass filter from 0.1 - 30 Hz
## ## EPOCHING...
## # Total of 732 segments found.
## # Object size in memory 221.3 Mb after segmentation.
## ## BASELINE CORRECTION...
## ## ARTIFACT REJECTION...
## # Number of intervals with artifacts: 0
## # Number of intervals with artifacts: 0
## # Number of intervals with artifacts: 3
## ## DONE
## ## PREPROCESSING EEG/raw/Vp0020.vhdr WITH EEG/cali/Vp0020.matrix (VERB-RELATED)
## Reading file EEG/raw/Vp0020.vhdr...
## # Data from EEG/raw/Vp0020.eeg was read.
## # Data from 4 segment(s) and 64 channels was loaded.
## # Object size in memory 2.9 Gb
```

```
## ## FIXING CHANNEL SETUP...
## ## RE-REFERENCING...
## ## OCCULAR CORRECTION...
## ## FILTERING...
## Width of the transition band at the low cut-off frequency is 0.1 Hz
## Width of the transition band at the high cut-off frequency is 7.5 Hz
## Setting up band-pass filter from 0.1 - 30 Hz
## ## EPOCHING...
## # Total of 730 segments found.
## # Object size in memory 220.7 Mb after segmentation.
## ## BASELINE CORRECTION...
## ## ARTIFACT REJECTION...
## # Number of intervals with artifacts: 15
## # Number of intervals with artifacts: 0
## # Number of intervals with artifacts: 64
## ## DONE
## ## PREPROCESSING EEG/raw/Vp0021.vhdr WITH EEG/cali/Vp0021.matrix (VERB-RELATED)
## Reading file EEG/raw/Vp0021.vhdr...
```

```
## # Data from EEG/raw/Vp0021.eeg was read.
## # Data from 3 segment(s) and 64 channels was loaded.
## # Object size in memory 2.8 Gb
## ## FIXING CHANNEL SETUP...
## ## RE-REFERENCING...
## ## OCCULAR CORRECTION...
## ## FILTERING...
## Width of the transition band at the low cut-off frequency is 0.1 Hz
## Width of the transition band at the high cut-off frequency is 7.5 Hz
## Setting up band-pass filter from 0.1 - 30 Hz
## ## EPOCHING...
## # Total of 732 segments found.
## # Object size in memory 221.3 Mb after segmentation.
## ## BASELINE CORRECTION...
## ## ARTIFACT REJECTION...
## # Number of intervals with artifacts: 4
## # Number of intervals with artifacts: 0
```

```
## ## DONE
## ## PREPROCESSING EEG/raw/Vp0022.vhdr WITH EEG/cali/Vp0022.matrix (VERB-RELATED)
## Reading file EEG/raw/Vp0022.vhdr...
## # Data from EEG/raw/Vp0022.eeg was read.
## # Data from 5 segment(s) and 64 channels was loaded.
## # Object size in memory 2.7 Gb
## ## FIXING CHANNEL SETUP...
## ## RE-REFERENCING...
## ## OCCULAR CORRECTION...
## ## FILTERING...
## Width of the transition band at the low cut-off frequency is 0.1\ \mathrm{Hz}
## Width of the transition band at the high cut-off frequency is 7.5 Hz
## Setting up band-pass filter from 0.1 - 30 Hz
## ## EPOCHING...
## # Total of 732 segments found.
## # Object size in memory 221.3 Mb after segmentation.
## ## BASELINE CORRECTION...
## ## ARTIFACT REJECTION...
```

```
## # Number of intervals with artifacts: 26
## # Number of intervals with artifacts: 0
## # Number of intervals with artifacts: 18
## ## DONE
## ## PREPROCESSING EEG/raw/Vp0023.vhdr WITH EEG/cali/Vp0023.matrix (VERB-RELATED)
## Reading file EEG/raw/Vp0023.vhdr...
## # Data from EEG/raw/Vp0023.eeg was read.
## # Data from 5 segment(s) and 64 channels was loaded.
## # Object size in memory 3.4 Gb
## ## FIXING CHANNEL SETUP...
## ## RE-REFERENCING...
## ## OCCULAR CORRECTION...
## ## FILTERING...
## Width of the transition band at the low cut-off frequency is 0.1\ \mathrm{Hz}
## Width of the transition band at the high cut-off frequency is 7.5 Hz
## Setting up band-pass filter from 0.1 - 30 Hz
## ## EPOCHING...
## # Total of 732 segments found.
```

```
## # Object size in memory 221.3 Mb after segmentation.
## ## BASELINE CORRECTION...
## ## ARTIFACT REJECTION...
## # Number of intervals with artifacts: 0
## # Number of intervals with artifacts: 0
## # Number of intervals with artifacts: 0
## ## DONE
## ## PREPROCESSING EEG/raw/Vp0024.vhdr WITH EEG/cali/Vp0024.matrix (VERB-RELATED)
## Reading file EEG/raw/Vp0024.vhdr...
## # Data from EEG/raw/Vp0024.eeg was read.
## # Data from 2 segment(s) and 64 channels was loaded.
## # Object size in memory 2.9 Gb
## ## FIXING CHANNEL SETUP...
## ## RE-REFERENCING...
## ## OCCULAR CORRECTION...
## ## FILTERING...
## Width of the transition band at the low cut-off frequency is 0.1~\mathrm{Hz}
## Width of the transition band at the high cut-off frequency is 7.5 Hz
## Setting up band-pass filter from 0.1 - 30 Hz
```

```
## ## EPOCHING...
## # Total of 732 segments found.
## # Object size in memory 221.3 Mb after segmentation.
## ## BASELINE CORRECTION...
## ## ARTIFACT REJECTION...
## # Number of intervals with artifacts: 0
## # Number of intervals with artifacts: 0
## # Number of intervals with artifacts: 0
## ## DONE
## ## PREPROCESSING EEG/raw/Vp0025.vhdr WITH EEG/cali/Vp0025.matrix (VERB-RELATED)
## Reading file EEG/raw/Vp0025.vhdr...
## # Data from EEG/raw/Vp0025.eeg was read.
## # Data from 4 segment(s) and 64 channels was loaded.
## # Object size in memory 2.7 Gb
## ## FIXING CHANNEL SETUP...
## ## RE-REFERENCING...
## ## OCCULAR CORRECTION...
## ## FILTERING...
## Width of the transition band at the low cut-off frequency is 0.1 Hz
```

```
## Width of the transition band at the high cut-off frequency is 7.5 Hz
## Setting up band-pass filter from 0.1 - 30 Hz
## ## EPOCHING...
## # Total of 732 segments found.
## # Object size in memory 221.3 Mb after segmentation.
## ## BASELINE CORRECTION...
## ## ARTIFACT REJECTION...
## # Number of intervals with artifacts: 0
## # Number of intervals with artifacts: 0
## # Number of intervals with artifacts: 0
## ## DONE
## ## PREPROCESSING EEG/raw/Vp0026.vhdr WITH EEG/cali/Vp0026.matrix (VERB-RELATED)
## Reading file EEG/raw/Vp0026.vhdr...
## # Data from EEG/raw/Vp0026.eeg was read.
## # Data from 2 segment(s) and 64 channels was loaded.
## # Object size in memory 2.6 Gb
## ## FIXING CHANNEL SETUP...
## ## RE-REFERENCING...
## ## OCCULAR CORRECTION...
```

```
## ## FILTERING...
## Width of the transition band at the low cut-off frequency is 0.1~\mathrm{Hz}
## Width of the transition band at the high cut-off frequency is 7.5~\mathrm{Hz}
## Setting up band-pass filter from 0.1 - 30 Hz
## ## EPOCHING...
## # Total of 696 segments found.
## # Object size in memory 210.4 Mb after segmentation.
## ## BASELINE CORRECTION...
## ## ARTIFACT REJECTION...
## # Number of intervals with artifacts: 0
## # Number of intervals with artifacts: 0
## # Number of intervals with artifacts: 0
## ## DONE
## ## PREPROCESSING EEG/raw/Vp0026a.vhdr WITH EEG/cali/Vp0026a.matrix (VERB-RELATED)
## Reading file EEG/raw/Vp0026a.vhdr...
## # Data from EEG/raw/Vp0026a.eeg was read.
## # Data from 1 segment(s) and 64 channels was loaded.
## # Object size in memory 103.5 Mb
## ## FIXING CHANNEL SETUP...
```

```
## ## RE-REFERENCING...
## ## OCCULAR CORRECTION...
## ## FILTERING...
## Width of the transition band at the low cut-off frequency is 0.1 Hz
## Width of the transition band at the high cut-off frequency is 7.5 Hz
## Setting up band-pass filter from 0.1 - 30 \; \text{Hz}
## ## EPOCHING...
## # Total of 26 segments found.
## # Object size in memory 7.9 Mb after segmentation.
## ## BASELINE CORRECTION...
## ## ARTIFACT REJECTION...
## # Number of intervals with artifacts: 0
## # Number of intervals with artifacts: 0
## # Number of intervals with artifacts: 0
## ## DONE
## ## PREPROCESSING EEG/raw/Vp0027.vhdr WITH EEG/cali/Vp0027.matrix (VERB-RELATED)
## Reading file EEG/raw/Vp0027.vhdr...
## # Data from EEG/raw/Vp0027.eeg was read.
## # Data from 2 segment(s) and 64 channels was loaded.
```

```
## # Object size in memory 3 Gb
## ## FIXING CHANNEL SETUP...
## ## RE-REFERENCING...
## ## OCCULAR CORRECTION...
## ## FILTERING...
## Width of the transition band at the low cut-off frequency is 0.1 Hz
## Width of the transition band at the high cut-off frequency is 7.5~\mathrm{Hz}
## Setting up band-pass filter from 0.1 - 30 Hz
## ## EPOCHING...
## # Total of 732 segments found.
## # Object size in memory 221.3 Mb after segmentation.
## ## BASELINE CORRECTION...
## ## ARTIFACT REJECTION...
## # Number of intervals with artifacts: 4
## # Number of intervals with artifacts: 0
## # Number of intervals with artifacts: 29
## ## DONE
## ## PREPROCESSING EEG/raw/Vp0028.vhdr WITH EEG/cali/Vp0028.matrix (VERB-RELATED)
```

```
## Reading file EEG/raw/Vp0028.vhdr...
## # Data from EEG/raw/Vp0028.eeg was read.
## # Data from 5 segment(s) and 64 channels was loaded.
## # Object size in memory 3.2 Gb
## ## FIXING CHANNEL SETUP...
## ## RE-REFERENCING...
## ## OCCULAR CORRECTION...
## ## FILTERING...
## Width of the transition band at the low cut-off frequency is 0.1 Hz
## Width of the transition band at the high cut-off frequency is 7.5 Hz
## Setting up band-pass filter from 0.1 - 30 Hz
## ## EPOCHING...
## # Total of 732 segments found.
## # Object size in memory 221.3 Mb after segmentation.
## ## BASELINE CORRECTION...
## ## ARTIFACT REJECTION...
## # Number of intervals with artifacts: 5
```

```
## # Number of intervals with artifacts: 17
## ## DONE
## ## PREPROCESSING EEG/raw/Vp0029.vhdr WITH EEG/cali/Vp0029.matrix (VERB-RELATED)
## Reading file EEG/raw/Vp0029.vhdr...
## # Data from EEG/raw/Vp0029.eeg was read.
## # Data from 6 segment(s) and 64 channels was loaded.
## # Object size in memory 3.4 Gb
## ## FIXING CHANNEL SETUP...
## ## RE-REFERENCING...
## ## OCCULAR CORRECTION...
## ## FILTERING...
## Width of the transition band at the low cut-off frequency is 0.1~\mathrm{Hz}
## Width of the transition band at the high cut-off frequency is 7.5~\mathrm{Hz}
## Setting up band-pass filter from 0.1 - 30 Hz
## ## EPOCHING...
## # Total of 724 segments found.
## # Object size in memory 218.9 Mb after segmentation.
## ## BASELINE CORRECTION...
```

```
## ## ARTIFACT REJECTION...
## # Number of intervals with artifacts: 9
## # Number of intervals with artifacts: 0
## # Number of intervals with artifacts: 3
## ## DONE
## ## PREPROCESSING EEG/raw/Vp0030.vhdr WITH EEG/cali/Vp0030.matrix (VERB-RELATED)
## Reading file EEG/raw/Vp0030.vhdr...
## # Data from EEG/raw/Vp0030.eeg was read.
## # Data from 3 segment(s) and 64 channels was loaded.
## # Object size in memory 3 Gb
## ## FIXING CHANNEL SETUP...
## ## RE-REFERENCING...
## ## OCCULAR CORRECTION...
## ## FILTERING...
## Width of the transition band at the low cut-off frequency is 0.1 Hz
## Width of the transition band at the high cut-off frequency is 7.5 Hz
## Setting up band-pass filter from 0.1 - 30 Hz
## ## EPOCHING...
```

```
## # Total of 732 segments found.
## # Object size in memory 221.3 Mb after segmentation.
## ## BASELINE CORRECTION...
## ## ARTIFACT REJECTION...
## # Number of intervals with artifacts: 1
## # Number of intervals with artifacts: 0
## # Number of intervals with artifacts: 2
## ## DONE
eeg2 <- eeg
# Bind data from all participants together
eeg %<>% do.call(what = bind)
## # Object size in memory 6.5 Gb
# Extract experimental factors from EEG triggers and factorize
eeg %<>%
 mutate(type = case_when(description %in% c("S211", "S212", "S213", "S221", "S222", "S223") ~ "Verb-related",
                          description %in% c("S181", "S182", "S183", "S191", "S192", "S193") ~ "Picture-related"),
        semantics = case_when(description %in% c("S211", "S221", "S181", "S191") ~ "int",
                              description %in% c("S212", "S222", "S182", "S192") ~ "vio",
                              description %in% c("S213", "S223", "S183", "S193") ~ "mci"),
        context = case_when(description %in% c("S211", "S212", "S213", "S181", "S182", "S183") ~ "neu",
                            description %in% c("S221", "S222", "S223", "S191", "S192", "S193") ~ "neg")) %%
  mutate(type = factor (type, levels = c("Verb-related", "Picture-related")),
         semantics = factor(semantics, levels = c("int", "vio", "mci")),
         context = factor(context, levels = c("neu", "neg")))
eeg3 <- eeg
# Compute mean amplitude across electrodes in the N400 ROI
```

```
eeg %<>% mutate(ROI = chs_mean(C1, C2, Cz, CP1, CP2, CPz))
eeg3 <- eeg
a2 <- a1
# Average single trial ERPs in the ROI across the relevant time windows (and bind to behavioral data)
a1 <- eeg %>%
 filter(type == "Verb-related", between(as time(.sample), 0.300, 0.500)) %%
  group_by(.id) %>%
  summarise(erps = mean(ROI)) %>%
 pull(erps) %>%
 as.numeric() %>%
  bind_cols(a1, N400_verb = .)
a1 <- eeg %>%
 filter(type == "Picture-related", between(as_time(.sample), 0.150, 0.350)) %%
  group_by(.id) %>%
  summarise(erps = mean(ROI)) %>%
  pull(erps) %>%
  as.numeric() %>%
  bind_cols(a1, N400_pict = .)
a1 <- eeg %>%
 filter(type == "Verb-related", between(as_time(.sample), 0.500, 0.900)) %>%
  group_by(.id) %>%
  summarise(erps = mean(ROI)) %>%
 pull(erps) %>%
  as.numeric() %>%
  bind_cols(a1, P600_verb = .)
# Post-hoc analysis of a later time window for the verb-related N400
a1 <- eeg %>%
 filter(type == "Verb-related", between(as_time(.sample), 0.350, 0.450)) %>%
  group by(.id) %>%
  summarise(erps = mean(ROI)) %>%
  pull(erps) %>%
  as.numeric() %>%
  bind_cols(a1, N400_posthoc_350450 = .)
# Post-hoc analysis of a narrower time window for the verb-related N400
a1 <- eeg %>%
 filter(type == "Verb-related", between(as_time(.sample), 0.250, 0.350)) %>%
```

```
group_by(.id) %>%
 summarise(erps = mean(ROI)) %>%
  pull(erps) %>%
  as.numeric() %>%
 bind_cols(a1, N400_posthoc_narrow250_350 = .)
# Post-hoc analysis of later time window for picture-related N400
a1 <- eeg %>%
 filter(type == "Picture-related", between(as_time(.sample), 0.350, 0.450)) %>%
 group by(.id) %>%
  summarise(erps = mean(ROI)) %>%
 pull(erps) %>%
 as.numeric() %>%
 bind_cols(a1, N400_pict_posthoc = .)
# Export behavioral data and ERPs for mixed models
saveRDS(a1, file = "EEG/export/a1.RDS")
## PREPARE FOR PLOTTING ## -----
# Compute and export averaged waveforms for plotting
eeg %>%
 mutate(participant = rep(a1$participant, each = 2),
        error = rep(a1$error, each = 2)) %>%
 filter(!error) %>%
  group by (.sample, type, semantics, context, participant) %>%
 summarize_at(channel_names(.), mean, na.rm = TRUE) %>%
  saveRDS("EEG/export/avgs.RDS")
# 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 19043)
##
## Matrix products: default
```

```
## locale:
## [1] LC COLLATE=German Germany.1252 LC CTYPE=German Germany.1252
## [3] LC MONETARY=German Germany.1252 LC NUMERIC=C
## [5] LC TIME=German Germany.1252
## system code page: 65001
## attached base packages:
                 graphics grDevices utils
## [1] stats
                                               datasets methods
                                                                    base
##
## other attached packages:
   [1] eeguana_0.1.4.9000 magrittr_2.0.1
                                              forcats_0.5.1
   [4] stringr_1.4.0
                                              purrr_0.3.4
                           dplyr_1.0.7
## [7] readr 2.0.0
                                              tibble_3.1.3
                           tidyr_1.1.3
## [10] ggplot2_3.3.5
                           tidyverse_1.3.0
                                              naturalsort_0.1.3
##
## loaded via a namespace (and not attached):
   [1] tidyselect 1.1.0
                          xfun_0.14
                                            haven_2.3.1
## [4] colorspace_1.4-1
                          vctrs_0.3.8
                                            generics_0.0.2
## [7] htmltools 0.5.0
                          yaml 2.2.1
                                            utf8 1.1.4
## [10] rlang_0.4.11
                          pillar_1.6.2
                                            glue_1.4.2
## [13] withr 2.4.2
                          DBI 1.1.1
                                            dbplyr_2.1.1
## [16] modelr 0.1.8
                          readxl 1.3.1
                                            ini_0.3.1
## [19] lifecycle 1.0.0
                          munsell 0.5.0
                                            gtable 0.3.0
## [22] cellranger 1.1.0
                          rvest_1.0.1
                                            evaluate 0.14
## [25] knitr 1.28
                          tzdb 0.1.2
                                            fansi 0.4.1
## [28] highr 0.8
                          broom 0.7.9
                                            Rcpp_1.0.5
## [31] backports_1.1.7
                          scales_1.1.1
                                            jsonlite_1.7.2
## [34] fs_1.4.1
                          hms_1.1.0
                                            digest_0.6.25
## [37] stringi_1.4.6
                          RcppRoll_0.3.0
                                            grid_4.0.2
## [40] cli_3.0.1
                          tools_4.0.2
                                             crayon_1.4.1
## [43] pkgconfig_2.0.3
                          MASS_7.3-51.6
                                            ellipsis_0.3.2
## [46] data.table_1.13.0 xml2_1.3.2
                                            reprex_2.0.1
## [49] lubridate_1.7.10
                          assertthat_0.2.1
                                            rmarkdown_2.3
## [52] httr_1.4.2
                          rstudioapi_0.13
                                            R6_2.4.1
## [55] signal_0.7-6
                          compiler_4.0.2
```