# 04 CSI online spoken: Spoken - Plotting and analysis - final data

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14 June, 2023

# Load packages

```
#library(dplyr)
library(tidyr)
library(lme4)
## Loading required package: Matrix
##
## Attaching package: 'Matrix'
## The following objects are masked from 'package:tidyr':
##
##
       expand, pack, unpack
library(lmerTest)
## Attaching package: 'lmerTest'
## The following object is masked from 'package:lme4':
##
       lmer
## The following object is masked from 'package:stats':
##
       step
library(Rmisc)
## Loading required package: lattice
## Loading required package: plyr
library(Cairo)
#library(strengejacke)
library(ggplot2)
# devtools::install_github("strengejacke/sjPlot")
library(sjPlot)
library(dplyr)
```

```
## Attaching package: 'dplyr'
## The following objects are masked from 'package:plyr':
##
##
       arrange, count, desc, failwith, id, mutate, rename, summarise,
##
       summarize
## The following objects are masked from 'package:stats':
##
##
       filter, lag
## The following objects are masked from 'package:base':
##
##
       intersect, setdiff, setequal, union
options(scipen=999)
rm(list = ls())
options( "encoding" = "UTF-8" )
set.seed(99)
Load preprocessed data
# input
input = "aphasia_final.csv"
# load data
df <- read.csv2(here::here("data","transient_data_files", input), sep=",") #%>% select(-"X")
Check amount of participants and trials
# no. of participants:
length(unique(df$subject))
## [1] 40
# no. of trials is 160 per participant?
nrow(df) == 3*160 * length(unique(df$subject))
## [1] TRUE
#table(df$subject, df$session)
```

##

# how many non-responses

dplyr::summarise(length(VOT))

df %>% filter(VOT==0) %>% dplyr::group\_by(type, subject,session) %>%

```
## 'summarise()' has grouped output by 'type', 'subject'. You can override using
## the '.groups' argument.
## # A tibble: 86 x 4
## # Groups: type, subject [37]
     type subject session 'length(VOT)'
     <chr> <int>
                  <int>
##
                                <int>
##
   1 PWA
              101
                      1
                                   8
## 2 PWA
             101
                       2
                                    4
## 3 PWA
            103
                      1
                                   40
            103
                       2
## 4 PWA
                                   21
            103
## 5 PWA
                       3
                                   27
## 6 PWA
            104
                     1
                                   75
                     2
## 7 PWA
            104
                                   52
## 8 PWA
            104
                                   37
## 9 PWA
            105
                     1
                                   10
## 10 PWA
              105
                                   7
## # i 76 more rows
# table(df$VOT==0, df$subject, df$session)
```

# Drop filler trials

```
df <- df %>% filter(category!="Filler") %>% droplevels()
```

# Add ordinal position

```
# add position number

df <- df %>% group_by(subject, session, category) %>%
        add_count() %>%
        dplyr::mutate(PosOr = seq(1:n)) %>% dplyr::select(-n)

table(df$PosOr)

##
## 1 2 3 4 5
## 2880 2880 2880 2880 2880

#table(df$PosOr, df$session, df$subject)
```

## Factorize columns

```
# factorize columns
df$VOT <- as.numeric(as.character(df$VOT))
is.numeric(df$VOT)</pre>
```

## [1] TRUE

```
df$PosOr <- as.factor(df$PosOr)</pre>
df$group <- as.factor(df$type)</pre>
df$subject <- as.factor(df$subject)</pre>
df$session <- as.factor(df$session)</pre>
# define contrasts of session: compare 1 to 2 and 1 to 3, intercept is the grand mean => simple coding
c<-contr.treatment(3)</pre>
my.coding<-matrix(rep(1/3, 6), ncol=2)
my.simple<-c-my.coding
my.simple
                           3
##
## 1 -0.3333333 -0.3333333
## 2 0.6666667 -0.3333333
## 3 -0.3333333 0.6666667
contrasts(df$session)<-my.simple</pre>
levels(df$session)
## [1] "1" "2" "3"
## Define contrast of group
contrasts(df$group) <- MASS::contr.sdif(2)</pre>
levels(df$group)
## [1] "control" "PWA"
## Define Ordinal position as continuous predictor variable
df$PosOr cont <- as.numeric(scale(as.numeric(as.character(df$PosOr)),</pre>
                                           center = T, scale = F))
```

## Errors and correct responses

```
Correct responses start with 1.
```

```
1 - correct.
1.1 - correct with alternative response.
1.2 - correct with phonematic paraphasia (<=25% of the word).</li>
1.3 - correct with correct article [*].
1.4 - correct, but VOT invalid.
```

0 - wrong. 0.1 - wrong with phonematic paraphrasia (> 25 % of the word). 0.2 - wrong: semantic paraphrasia (word in the experiment). 0.3 - wrong: semantic paraphrasia (word not in the experiment). 0.4 - wrong: null reaction. 0.5 - wrong: replacement without connection to the word (word in the experiment)

```
0.6 - wrong: replacement without connection to the word (word not in the experiment).
```

0.7 - superordinate word.

0.8 - neologism. 0.9 - etc.

0.99 - TECHNICAL ERROR.

We will consider all responses in 1.1-1.3 for analyses of response times and responses 1.1-1.4 and 0.1-0.9 (not 1.4 and 0.99) fir analyses of error rates.

```
## Add technical errors in the missing trials
sum(is.na(df$VOT)) # NA VOT so far are technical errors
## [1] 4
df$error[is.na(df$VOT)] <- "99"</pre>
df$correct[is.na(df$VOT)] <- "0"</pre>
## Two trials were forgotten to be classified, but AR == 99 --> technical error?
#sum(is.na(df$correct))
#df %>% filter(is.na(correct))
df$error[is.na(df$correct) & df$AR == "99"] <- "99"</pre>
df$correct[is.na(df$correct) & df$AR == "99"] <- "0"</pre>
sum(is.na(df$correct))
## [1] 0
## NR and 0.4 are the same \rightarrow replace this
df$error[df$error=="NR"] <- "4"</pre>
## Rename broken names
# unique(df$error)
df$error <- stringr::str_replace(df$error, ";;;;;;", "")</pre>
df$error <- stringr::str_replace(df$error, "ok", "") # subject 113, session 2, trial 121 (Couch)
df$error <- gsub("?",NA,df$error, fixed = TRUE)</pre>
# unique(df$error)
# unique(df$correct)
df$correct <- stringr::str_replace(df$correct, ";;;;;;", "")</pre>
# unique(df$correct)
## Overall amount of correct answers
sum(df$correct != 0)
## [1] 12589
sum(is.na(df$correct)) # these are the technical errors were no audio file was recorded
## [1] 0
## Overview of correct responses
table(df$correct)
##
##
             1 1.1 1.2 1.3 1.4
## 1811 10901 1207 124
                              223 134
#df$VOT[df$correct==1.4]
# Overview of incorrect responses
sum(df$correct==0, na.rm=T)
```

# ## [1] 1811

```
sum(df$correct == 0 & !is.na(df$error)) # here the error classification was missing
```

## ## [1] 1810

```
df[df$correct == 0 & is.na(df$error),]
```

```
## # A tibble: 1 x 34
               subject, session, category [1]
## # Groups:
     type subject session trial item category supercategory
                                                                 VOT correct AR
##
     <chr> <fct>
                   <fct>
                           <int> <chr> <chr>
                                                 <chr>>
                                                               <dbl> <chr>
                                                                             <chr>
## 1 PWA
                   2
                             121 couch Sitzen
                                                                1846 0
           113
                                                Möbel
                                                                             Cous
## # i 24 more variables: error <chr>, gender <int>, age <int>, language <int>,
## #
       handedness <int>, CH01 <int>, CH01_01 <int>, CH01_02 <int>, CH01_03 <int>,
       CH01 04 <int>, CH02 <int>, CH02 01 <int>, CH02 02 <int>, CH02 03 <int>,
## #
       CH02_04 <int>, CH03 <int>, array <int>, comments <lgl>, timetotal <chr>,
## #
       time_correct <chr>, ORO2_01 <chr>, PosOr <fct>, group <fct>,
       PosOr_cont <dbl>
## #
```

df\$error[df\$correct == 0 & is.na(df\$error)] <- 1 # phonet. paraphrasia > 25 %

Overview of correctness classifications by group

```
df %>% group_by(type) %>% dplyr::count(correct)
```

```
## # A tibble: 12 x 3
## # Groups:
               type [2]
##
      type
              correct
                           n
##
      <chr>
               <chr>>
                       <int>
   1 PWA
##
              0
                        1563
##
    2 PWA
               1
                        4756
##
    3 PWA
                         502
              1.1
##
    4 PWA
              1.2
                         107
##
    5 PWA
              1.3
                         153
##
    6 PWA
              1.4
                         119
##
                         248
   7 control 0
## 8 control 1
                        6145
## 9 control 1.1
                         705
## 10 control 1.2
                          17
                          70
## 11 control 1.3
## 12 control 1.4
                          15
```

Errors

#### table(df\$error)

Show amount of incorrect trials per ordinal position (excluding fillers):

```
## How many incorrect (correct) non-filler trials per ordinal position?
table(df$PosOr[df$category != "Filler" & df$correct == 0],
      df$correct[df$category != "Filler" & df$correct == 0])
##
##
##
     1 320
##
     2 349
##
     3 375
##
     4 347
     5 420
##
table(df$PosOr[df$category != "Filler" & startsWith("1", df$correct)],
      df$correct[df$category != "Filler" & startsWith("1", df$correct)])
##
##
          1
##
     1 2254
     2 2200
##
     3 2158
##
##
     4 2202
     5 2087
##
## How many incorrect trials (no technical errors) per ordinal position?
table(df$PosOr[df$category != "Filler" & df$correct == 0 &
                 df$error != 99])
##
##
         2
            3
## 303 333 347 331 394
Show amount of incorrect trials per subject
df %>% filter(category != "Filler") %>%
  group_by(subject, session) %>%
  dplyr::count(correct) %>%
  mutate(prop=round(n/160*100,2)) %>% #round(prop.table(n), 4)) %>%
  filter(correct == "0") %>%
  dplyr::select(-c(correct, n))
## # A tibble: 115 x 3
## # Groups:
               subject, session [115]
##
      subject session prop
##
      <fct>
             <fct>
                      <dbl>
## 1 101
                       5.62
              1
## 2 101
              2
                       2.5
## 3 101
              3
                       0.62
## 4 102
              1
                       1.25
## 5 102
                       1.88
             2
## 6 102
              3
                      2.5
## 7 103
                      26.2
              1
```

# Summarise erroneous and correct responses

```
classification summary <- df %% group by(group, session) %>% count(correct) %%
 mutate(correct = case_when(correct == "0" ~ "wrong sum",
                             correct == "1" ~ "correct",
                             correct == "1.1" ~
                               "correct with alternative response",
                             correct == "1.2" ~
                               "correct with phonematic paraphasia (<=25% of the word)",
                             correct == "1.3" ~ "correct with correct article",
                             correct == "1.4" ~ "correct, but VOT invalid")) %>%
  rename(classification=correct)
x <- df %>% group_by(group, session) %>% count(error) %>%
  mutate(error=as.character(error)) %>%
  mutate(error=case_when(
   error == "1" ~
      "wrong with phonematic paraphrasia (> 25 % of the word)",
    error == "2" ~
      "wrong: semantic paraphrasia (word in the experiment)",
   error == "3" ~
     "wrong: semantic paraphrasia (word not in the experiment)",
   error == "4" ~
     "wrong: null reaction",
   error == "5" ~
     "wrong: replacement without connection to the word (word in the experiment) ",
    error == "6" ~
    "wrong: replacement without connection to the word (word not in the experiment)",
   error == "7" ~ "wrong: superordinate word",
   error == "8" ~ "wrong: neologism",
   error == "9" ~ "wrong: etc.",
   error == "99" ~ "TECHNICAL ERROR",
    is.na(error) ~ "sum correct")) %>%
  rename(classification = error)
(classification_summary <- rbind(classification_summary, x) %>%
  arrange(group, session))
```

```
## # A tibble: 96 x 4
## # Groups: group, session [6]
## group session classification
```

```
##
     <fct> <fct>
                   <chr>
                                                                      <int>
## 1 control 1 wrong sum
                                                                        116
## 2 control 1
                  correct
                                                                       1917
                                                                        291
## 3 control 1
                   correct with alternative response
2
                                                                         66
                                                                          8
                                                                         15
## 8 control 1
                  wrong: semantic paraphrasia (word not in the experimen~
                                                                         13
## 9 control 1
                   wrong: null reaction
                                                                         14
## 10 control 1
                   wrong: replacement without connection to the word (wor~
                                                                          2
## # i 86 more rows
# Export as word file
library(flextable)
huxt_word <- huxtable::huxtable(classification_summary)</pre>
huxt_word <- huxtable::set_number_format(huxt_word, round(2))</pre>
huxtable::quick_docx(
  huxt_word, file = here::here(
   "results", "tables",
   "CSI_online_aphasia_classification_summary.docx"),
 open = FALSE)
```

# Subset data for reaction time and error analyses and delete fillers

```
As correct reaction times will be considered:
1 - correct.
1.1 - correct with alternative response.
1.2 - correct with phonematic paraphasia (<=25\% of the word).
1.3 - correct with correct article [*].
df %>% mutate(correct_class = case_when(
  correct == 1 \sim 1,
  correct ==1.1 ~ 1,
  correct == 1.2 ~ 1,
  correct == 1.3 \sim 1,
  correct == 1.4 \sim 0,
  correct == 0 \sim 0)) \rightarrow df
# Fillers included
# df %>% group_by(group, session) %>% dplyr::count(correct_class)
table(df$correct class)
##
##
       0
              1
   1945 12455
# Fillers excluded
# df %>% filter(category != "Filler") %>%
  group_by(group, session) %>% dplyr::count(correct_class)
```

table(df\$correct\_class[df\$category != "Filler"])

```
##
##
      0
            1
## 1945 12455
### Save data frame for RT analyses: Only correct responses and no fillers
df_RTs <- df %>% filter(correct_class == 1 & category != "Filler")
# table(df_RTs$correct_class, df_RTs$correct)
# sum(df_RTs$VOT == 0); sum(is.na(df_RTs$VOT))
df_RTs %>% group_by(group, session) %>% count()
## # A tibble: 6 x 3
## # Groups: group, session [6]
    group session
                      n
   <fct> <fct> <int>
##
## 1 control 1
                     2276
## 2 control 2
                   2312
## 3 control 3
                   2349
## 4 PWA 1
                    1723
## 5 PWA
                    1864
            2
## 6 PWA
            3
                    1931
(df_RTs %>% group_by(group, session) %>% count(correct) -> x)
## # A tibble: 24 x 4
## # Groups: group, session [6]
     group session correct
##
     <fct> <fct>
                    <chr>
                             <int>
## 1 control 1
                     1
                             1917
## 2 control 1
                              291
                    1.1
## 3 control 1
                   1.2
## 4 control 1
                   1.3
                              66
## 5 control 2
                   1
                            2095
## 6 control 2
                             209
                   1.1
## 7 control 2
                   1.2
                                6
                   1.3
                                2
## 8 control 2
## 9 control 3
                    1
                             2133
                             205
## 10 control 3
                    1.1
## # i 14 more rows
\# sum(x$n)
print(pasteO("Amount of trials that went into RT analyses: ",
            nrow(df_RTs)))
## [1] "Amount of trials that went into RT analyses: 12455"
table(df_RTs$group)
##
## control
              PWA
##
     6937
             5518
```

```
As errors on the participant side will be considered:
1 - wrong with phonematic paraphrasia (> 25 % of the word).
2 - wrong: semantic paraphrasia (word in the experiment).
3 - wrong: semantic paraphrasia (word not in the experiment).
4 - wrong: null reaction.
5 - wrong: replacement without connection to the word (word in the experiment).
6 - wrong: replacement without connection to the word (word not in the experiment).
7 - superordinate word.
8 - neologism.
9 - etc.
df %>% mutate(error_class = case_when(
  error ==1 | error == 2 | error == 3 |
    error==4 | error==5 | error == 6 | error == 7 |
    error == 8 | error == 9 ~ 1,
  error == 99 | is.na(error) ~ 0)) -> df
# Overview including Fillers
# df %>% group_by(group, session) %>% count(error_class)
table(df$error_class)
##
##
       0
             1
## 12692 1708
# Overview excluding Fillers
# df %>% filter(category != "Filler") %>%
   group_by(group, session) %>% count(error_class)
table(df$error_class[df$category != "Filler"])
##
##
       0
## 12692 1708
#### Subset data for error analyses: All trials excluding technical errors, invalid RTs and fillers
df_errors <- df %>% filter(category != "Filler" &
                              (error != "99" | is.na(error)))
print(pasteO("Amount of trials that went into RT analyses: ",
             nrow(df_errors)))
## [1] "Amount of trials that went into RT analyses: 14297"
table(df_errors$group)
##
## control
               PWA
      7119
              7178
##
```

# RESPONSE TIMES

```
sum(!is.na(df_RTs$error))
```

## [1] 0

## Descriptives

```
##
        group session PosOr
                               N
                                      VOT
                                                sd
                                                                   ci
                           1 461 1297.252 386.6087 18.00616 35.38453
      control
                    1
## 2
                           2 456 1278.075 368.6706 17.26458 33.92821
      control
                    1
## 3
                          3 446 1352.942 419.3224 19.85549 39.02218
      control
                    1
## 4
      control
                    1
                          4 457 1329.444 375.5740 17.56861 34.52548
                          5 456 1347.666 395.4900 18.52052 36.39636
## 5
      control
                    1
## 6
                    2
                          1 466 1204.941 327.2233 15.15832 29.78730
      control
## 7
      control
                    2
                          2 462 1244.987 364.0399 16.93667 33.28264
                    2
                          3 464 1213.458 289.9285 13.45959 26.44945
## 8
      control
## 9
      control
                    2
                          4 466 1244.242 296.8703 13.75225 27.02425
                    2
## 10 control
                          5 454 1266.531 329.4120 15.46007 30.38236
## 11 control
                    3
                          1 469 1199.645 323.1567 14.92199 29.32239
                    3
## 12 control
                          2 471 1173.122 282.9187 13.03621 25.61646
## 13 control
                    3
                          3 467 1208.308 305.2131 14.12358 27.75378
                          4 470 1232.751 306.1228 14.12039 27.74706
## 14 control
                    3
## 15 control
                    3
                          5 472 1263.283 349.0940 16.06835 31.57453
## 16
          PWA
                    1
                          1 362 1280.805 463.4011 24.35582 47.89711
## 17
          PWA
                    1
                          2 345 1352.300 518.0623 27.89154 54.85942
## 18
          PWA
                          3 337 1374.660 515.0242 28.05516 55.18588
                    1
                          4 357 1334.771 468.7956 24.81129 48.79513
## 19
          PWA
                    1
## 20
          PWA
                          5 322 1390.007 538.3805 30.00277 59.02691
## 21
                    2
                          1 375 1168.998 438.9850 22.66909 44.57485
          PWA
## 22
                    2
                          2 386 1188.463 443.3652 22.56670 44.36939
          PWA
## 23
          PWA
                    2
                          3 370 1212.971 435.7079 22.65138 44.54198
## 24
          PWA
                    2
                          4 378 1245.738 457.2034 23.51600 46.23896
## 25
          PWA
                    2
                          5 355 1308.230 496.4997 26.35147 51.82511
## 26
          PWA
                    3
                          1 395 1144.157 373.7086 18.80332 36.96739
                    3
## 27
          PWA
                          2 386 1183.630 457.0922 23.26538 45.74310
## 28
          PWA
                    3
                          3 396 1224.247 442.1547 22.21911 43.68250
## 29
          PWA
                    3
                          4 384 1223.097 437.4259 22.32230 43.88959
## 30
          PWA
                          5 370 1273.044 469.5947 24.41307 48.00619
```

```
##
        group session PosOr
                               N
                                      VOT
                                                 sd
                                                          se
                                                                   ci
## 1
                           1 461 1297.378 386.0154 17.97853 35.33023
      control
                    1
## 2
      control
                    1
                           2 456 1276.834 377.8956 17.69658 34.77718
## 3
                          3 446 1352.899 418.0216 19.79390 38.90113
      control
                    1
                          4 457 1327.830 368.6545 17.24493 33.88939
## 4
      control
                    1
## 5
      control
                    1
                          5 456 1347.895 380.1481 17.80207 34.98447
## 6
      control
                    2
                          1 466 1205.679 326.2835 15.11479 29.70175
## 7
                    2
                          2 462 1246.112 368.7969 17.15799 33.71756
      control
## 8
      control
                    2
                          3 464 1212.429 286.3328 13.29267 26.12143
                    2
## 9
      control
                          4 466 1244.625 303.0652 14.03923 27.58818
                    2
                          5 454 1268.504 339.2988 15.92408 31.29423
## 10 control
## 11 control
                    3
                          1 469 1199.602 319.6380 14.75951 29.00311
## 12 control
                    3
                          2 471 1172.419 275.1627 12.67883 24.91421
                    3
## 13 control
                          3 467 1208.130 297.3314 13.75886 27.03708
## 14 control
                           4 470 1233.023 302.7635 13.96544 27.44258
                    3
## 15
     control
                    3
                          5 472 1263.295 350.2301 16.12065 31.67729
## 16
          PWA
                    1
                          1 362 1284.565 539.6713 28.36449 55.78039
## 17
          PWA
                    1
                           2 345 1361.937 594.3400 31.99819 62.93673
                          3 337 1367.845 597.1421 32.52840 63.98497
## 18
          PWA
                    1
                           4 357 1336.280 555.5199 29.40123 57.82193
## 19
          PWA
                    1
## 20
                          5 322 1365.528 590.1073 32.88540 64.69813
          PWA
                    1
## 21
                    2
                          1 375 1173.590 498.9082 25.76351 50.65949
          PWA
## 22
          PWA
                    2
                          2 386 1185.887 507.5593 25.83409 50.79356
## 23
          PWA
                    2
                           3 370 1204.526 509.7624 26.50128 52.11249
## 24
                    2
                           4 378 1242.418 522.0492 26.85131 52.79711
          PWA
## 25
                    2
                          5 355 1303.733 563.8296 29.92497 58.85308
          PWA
## 26
          PWA
                    3
                          1 395 1159.867 431.3062 21.70137 42.66497
## 27
          PWA
                    3
                          2 386 1187.291 497.2603 25.30988 49.76289
                    3
## 28
          PWA
                          3 396 1225.908 509.9080 25.62384 50.37616
## 29
          PWA
                    3
                           4 384 1222.496 520.3697 26.55500 52.21185
                    3
## 30
          PWA
                           5 370 1278.875 536.4006 27.88614 54.83569
```

```
##
        group PosOr
                       N
                              TOV
                                         sd
      control
                  1 1396 1233.645 377.5129 10.103901 19.82048
## 2
                  2 1389 1231.481 370.6296 9.944638 19.50814
      control
## 3
                  3 1377 1256.889 376.4044 10.143497 19.89839
      control
## 4
                  4 1393 1268.317 356.9347 9.563421 18.76027
      control
## 5
      control
                  5 1382 1292.193 389.9203 10.488703 20.57551
## 6
          PWA
                  1 1132 1196.084 464.1391 13.795102 27.06687
## 7
          PWA
                  2 1117 1237.396 516.8288 15.463937 30.34167
```

```
3 1103 1266.420 506.7019 15.256848 29.93575
## 8
          PWA
## 9
          PWA
                  4 1119 1266.373 493.1586 14.742514 28.92611
## 10
                  5 1047 1320.946 542.9417 16.779533 32.92538
          PWA
# Export as word file
library(flextable)
huxt_word <- huxtable::huxtable(means_final)</pre>
huxt_word <- huxtable::set_number_format(huxt_word, round(2))</pre>
huxtable::quick docx(huxt word,
                     file = here::here("results", "tables",
                                        "CSI_online_aphasia_subject_RT_by_session.docx"),
                                        open = FALSE)
Calculate the main effects
## Ordinal position effect
x <- df RTs %>%
   filter(category != "Filler") %>%
   Rmisc::summarySEwithin(.,"VOT",idvar = "subject",
                          withinvars = "PosOr", #c("session", "PosOr"),
                          # betweenvars = "qroup",
                         na.rm = T)
((x$VOT[1]-x$VOT[2])+(x$VOT[2]-x$VOT[3])+(x$VOT[3]-x$VOT[4])+
    (x$VOT[4]-x$VOT[5]))/4
## [1] -21.94008
((x$VOT[1]-x$VOT[5]))/4
## [1] -21.94008
## session effect
x <- df_RTs %>%
   filter(category != "Filler") %>%
   Rmisc::summarySEwithin(.,"VOT",idvar = "subject",
                          withinvars = "session", #c("session", "PosOr"),
                          # betweenvars = "group",
                         na.rm = T)
(x$VOT[2]-x$VOT[1])
## [1] -101.4722
(x$VOT[3]-x$VOT[1])
## [1] -118.8204
## group effect
x <- df_RTs %>%
   filter(category != "Filler") %>%
   Rmisc::summarySE(.,"VOT",#idvar = "subject",
                           #withinvars = "session", #c("session", "PosOr"),
                          groupvars = "group",
                         na.rm = T)
(x$VOT[2]-x$VOT[1])
```

```
## [1] 173.2174
```

Calculate increase mean by ordinal position, separately for each session (not controlled for random variances, weighted only per session):

```
means_final$increase <- NA</pre>
for(k in 1:length(unique(means_final$group))){
  for(i in 1:length(unique(means_final$session))){
    for(j in 2:length(unique(means_final$PosOr))) {
      means final$increase[means final$session==unique(means final$session)[i] &
                             means_final$PosOr==unique(means_final$PosOr)[j] &
                             means final$group == unique(means final$group)[k]] <-</pre>
       means_final$VOT[means_final$session==unique(means_final$session)[i] &
                             means final$PosOr==unique(means final$PosOr)[j] &
                             means final$group == unique(means final$group)[k]] -
        means_final$VOT[means_final$session==unique(means_final$session)[i] &
                             means_final$PosOr==unique(means_final$PosOr)[j-1] &
                             means_final$group == unique(means_final$group)[k]]
   }
}}
# means_final
## Calculate overall mean increase per session (weighted)
mean(means_final$increase[means_final$session==1 & means_final$group == "PWA"], na.rm=T)
## [1] 27.30054
## control
mean(means_final$increase[means_final$session==1 & means_final$group == "control"], na.rm=T)
## [1] 12.6036
means final$PosOr effect <- NA
means final$PosOr effect[means final$PosOr==1] <- 1</pre>
for(k in 1:length(unique(means final$group))){
for(i in 1:length(unique(means_final$session))){
  for(j in 2:length(unique(means_final$PosOr))) {
   means_final$PosOr_effect[
      means_final$session==unique(means_final$session)[i] &
        means_final$PosOr==unique(means_final$PosOr)[1] &
        means_final$group == unique(means_final$group)[k]] <-</pre>
      means_final$PosOr_effect[
      means_final$session==unique(means_final$session)[i] &
        means_final$PosOr==unique(means_final$PosOr)[1] &
        means_final$group == unique(means_final$group)[k]] +
      means_final$increase[means_final$session==unique(means_final$session)[i] &
                             means_final$PosOr==unique(means_final$PosOr)[j]&
                             means_final$group == unique(means_final$group)[k]]*
      (means_final$N[means_final$session==unique(means_final$session)[i] &
                          means final$PosOr==unique(means final$PosOr)[j]&
                             means_final$group == unique(means_final$group)[k]]+
```

```
means_final$N[means_final$session==unique(means_final$session)[i] &
                          means final$PosOr==unique(means final$PosOr)[j-1]&
                             means_final$group == unique(means_final$group)[k]])
  }
  means_final$PosOr_effect[means_final$session==unique(means_final$session)[i] &
                             means_final$PosOr==unique(means_final$PosOr)[1]&
                             means_final$group == unique(means_final$group)[k]] <-</pre>
    means final$PosOr effect[means final$session==unique(means final$session)[i] &
                               means_final$PosOr==unique(means_final$PosOr)[1]&
                             means_final$group == unique(means_final$group)[k]]/
    (sum(means_final$N[means_final$session==unique(means_final$session)[i]&
                             means_final$group == unique(means_final$group)[k]])+
       sum(means final$N[means final$session==unique(means final$session)[i] &
                            (means final$PosOr=="2" |
                              means_final$PosOr=="3" |
                              means_final$PosOr=="4")&
                             means_final$group == unique(means_final$group)[k]]))
}}
means_final
```

```
##
                                      VOT
                                                                         increase
        group session PosOr
                               N
                                                 sd
                                                                    сi
                                                          se
                           1 461 1297.252 386.6087 18.00616 35.38453
## 1
      control
                     1
##
  2
                    1
                           2 456 1278.075 368.6706 17.26458 33.92821 -19.176859
      control
## 3
      control
                           3 446 1352.942 419.3224 19.85549 39.02218
## 4
      control
                    1
                           4 457 1329.444 375.5740 17.56861 34.52548
                                                                       -23.498158
## 5
      control
                    1
                           5 456 1347.666 395.4900 18.52052 36.39636
                                                                        18.222054
                    2
                           1 466 1204.941 327.2233 15.15832 29.78730
## 6
      control
                                                                               NΑ
                    2
                                                                        40.046543
## 7
      control
                           2 462 1244.987 364.0399 16.93667 33.28264
                    2
## 8
      control
                           3 464 1213.458 289.9285 13.45959 26.44945
                                                                       -31.529745
## 9
      control
                    2
                           4 466 1244.242 296.8703 13.75225 27.02425
                                                                        30.784342
## 10 control
                    2
                           5 454 1266.531 329.4120 15.46007 30.38236
                                                                        22.289241
## 11 control
                           1 469 1199.645 323.1567 14.92199 29.32239
## 12 control
                    3
                           2 471 1173.122 282.9187 13.03621 25.61646
                                                                       -26.522941
## 13 control
                    3
                           3 467 1208.308 305.2131 14.12358 27.75378
                                                                        35.185898
## 14 control
                    3
                           4 470 1232.751 306.1228 14.12039 27.74706
                                                                        24.443562
## 15
      control
                    3
                           5 472 1263.283 349.0940 16.06835 31.57453
                                                                        30.531484
## 16
                           1 362 1280.805 463.4011 24.35582 47.89711
          PWA
                    1
## 17
          PWA
                    1
                           2 345 1352.300 518.0623 27.89154 54.85942
                                                                        71.495131
                           3 337 1374.660 515.0242 28.05516 55.18588
## 18
          PWA
                                                                        22.360233
## 19
          PWA
                    1
                           4 357 1334.771 468.7956 24.81129 48.79513
                                                                       -39.889411
## 20
          PWA
                    1
                           5 322 1390.007 538.3805 30.00277 59.02691
                                                                        55.236193
                    2
## 21
          PWA
                           1 375 1168.998 438.9850 22.66909 44.57485
                                                                               NΑ
                    2
## 22
          PWA
                           2 386 1188.463 443.3652 22.56670 44.36939
                                                                        19.465021
## 23
          PWA
                    2
                           3 370 1212.971 435.7079 22.65138 44.54198
                                                                        24.508033
                    2
## 24
          PWA
                           4 378 1245.738 457.2034 23.51600 46.23896
                                                                        32.766688
## 25
          PWA
                    2
                           5 355 1308.230 496.4997 26.35147 51.82511
                                                                        62.491968
## 26
          PWA
                           1 395 1144.157 373.7086 18.80332 36.96739
                                                                               NA
## 27
          PWA
                    3
                           2 386 1183.630 457.0922 23.26538 45.74310
                                                                        39.473388
## 28
          PWA
                    3
                           3 396 1224.247 442.1547 22.21911 43.68250
                                                                        40.616714
                    3
## 29
          PWA
                           4 384 1223.097 437.4259 22.32230 43.88959
                                                                        -1.149424
## 30
          PWA
                           5 370 1273.044 469.5947 24.41307 48.00619
      PosOr effect
##
          12.47980
## 1
```

```
## 2
                  NA
## 3
                  NA
## 4
                  NA
## 5
                  NA
## 6
           15.41663
## 7
                  NA
## 8
                  NA
## 9
                  NA
## 10
                  NA
           15.90047
## 11
## 12
                  {\tt NA}
## 13
                  NA
## 14
                  NA
## 15
                  NA
## 16
           27.37866
## 17
                  NA
## 18
                  NA
## 19
                  NA
## 20
                  NA
## 21
           34.57573
## 22
                  NA
## 23
                  NA
## 24
                  NA
## 25
                  NA
## 26
           32.08108
## 27
                  NA
## 28
                  NA
## 29
                  NA
## 30
                  NA
```

# Trial types within correct responses

```
df %>% group_by(group) %>% count(correct)
```

```
## # A tibble: 12 x 3
## # Groups:
               group [2]
              correct
##
      group
                           n
      <fct>
               <chr>
##
                       <int>
##
   1 control 0
                         248
    2 control 1
##
                        6145
##
    3 control 1.1
                         705
##
   4 control 1.2
                          17
##
    5 control 1.3
                          70
##
    6 control 1.4
                          15
##
    7 PWA
              0
                        1563
##
    8 PWA
              1
                        4756
  9 PWA
##
              1.1
                         502
## 10 PWA
              1.2
                         107
## 11 PWA
              1.3
                         153
## 12 PWA
              1.4
                         119
```

```
df %>% group_by(group,session) %>% count(correct)
```

```
## # A tibble: 36 x 4
## # Groups: group, session [6]
##
     group session correct
     <fct>
            <fct> <chr>
##
                            <int>
                     0
##
  1 control 1
                              116
## 2 control 1
                     1
                             1917
## 3 control 1
                              291
                     1.1
## 4 control 1
                     1.2
                                2
                    1.3
## 5 control 1
                               66
## 6 control 1
                    1.4
                                8
## 7 control 2
                    0
                               84
## 8 control 2
                    1
                             2095
## 9 control 2
                    1.1
                              209
## 10 control 2
                                6
                     1.2
## # i 26 more rows
```

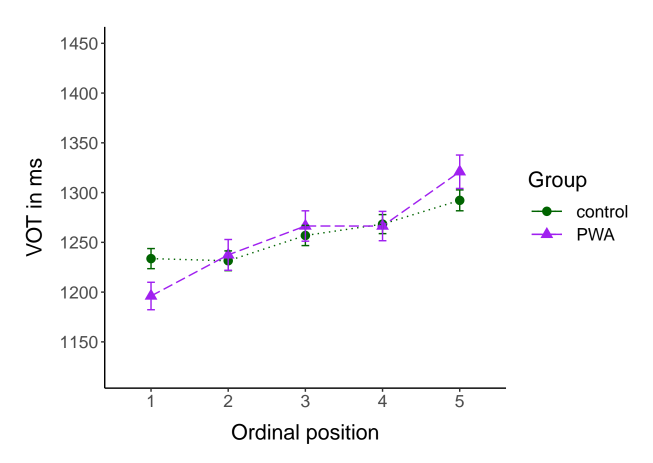
#### **Plotting**

Make plots suitable for APA format, font sizes can be adjusted

RTs across session, by ordinal position and group Line graph (only correct trials, without fillers): RTs, split by group but summarised across sessions

```
(plot vot <- means final wo session %>%
   ggplot(., aes(x=PosOr, y=VOT,color=group, group=group)) +
   geom_point(aes(shape=group), size=3)+
   scale shape manual(values=c(16,17))+
   stat_summary(aes(linetype=group),fun=mean, geom="line", size = 0.5) +
   scale linetype manual(values=c("dotted", "longdash"))+
   geom_errorbar(aes(ymin=VOT-se, ymax=VOT+se, color=group), width = .1) +
   scale_color_manual(values=c(control_color, PWA_color))+
   scale_y_continuous(limits = c(1120, 1450),
                       breaks = seq(1150, 1450, by = 50)) +
   labs(x="Ordinal position",y ="VOT in ms", colour="Group",
         linetype="Group",
         shape="Group") +
   theme(
   axis.title.y = element_text(margin = margin(0,10,0,0)),
   axis.title.x = element text(margin = margin(10,0,0,0)),
   legend.key.width = unit(1, "cm")))
```

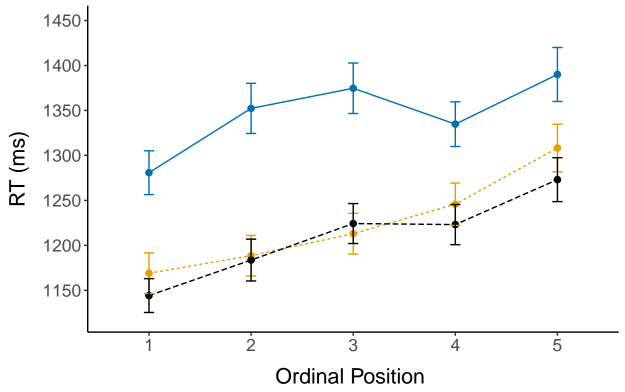
```
## Warning: Using 'size' aesthetic for lines was deprecated in ggplot2 3.4.0.
## i Please use 'linewidth' instead.
## This warning is displayed once every 8 hours.
## Call 'lifecycle::last_lifecycle_warnings()' to see where this warning was
## generated.
```



## RTs by Group, session, and ordinal position

```
## Scale for linetype is already present.
## Adding another scale for linetype, which will replace the existing scale.
```



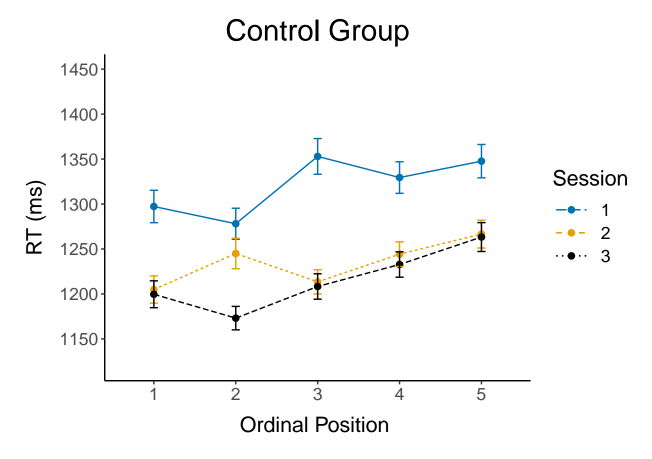


```
(plot_rt_repetition_control <- means_final %>%
  filter(group=="control") %>%
  ggplot(., aes(x=PosOr, y=VOT, group=session, color = session)) +
  geom_point(size = 2)+
  stat_summary(aes(linetype=session), fun=mean,
```

```
geom="line", size = 0.5) +
scale_linetype_manual(values=c("longdash", "dashed", "dotted"))+
scale_color_manual(values=c("#0072B2", "#E69F00", "#000000"))+
geom_errorbar(aes(ymin=VOT-se, ymax=VOT+se, group = session),
               width =.1) +
apatheme+
scale_y_continuous(limits = c(1120, 1450),
                   breaks = seq(1150, 1450, by = 50)) +
labs(x="Ordinal Position ",y ="RT (ms)", colour="Session", linetype="Session",
     title = "Control Group") +
theme(
axis.title.y = element_text(margin = margin(0,10,0,0)),
axis.title.x = element_text(margin = margin(10,0,0,0)),
legend.key.width = unit(1, "cm"))+
guides(color=guide_legend(
 override.aes=list(linetype=override.linetype)))+
 scale_linetype(guide="none"))
```

```
## Scale for linetype is already present.
```

## Adding another scale for linetype, which will replace the existing scale.



```
plots <- cowplot::plot_grid(
   plot_rt_repetition_PWA,plot_rt_repetition_control,
   nrow = 1, ncol=2, rel_widths = c(0.81,1), #rel_height = c(1,1),</pre>
```

```
# means_subject <- df_RTs %>%
     filter(category != "Filler") %>%
#
#
     summarySEwithin(.,"VOT", withinvars = c("subject", "session", "PosOr"),
#
                     betweenvars="group")
# (means subject <- means subject %>%
  group_by(subject) %>%
#
#
  dplyr::mutate(VOT_norm = VOT - first(VOT)))
#
# (boxplot <-
  ggplot() +
#
#
  ## boxplot
#
   qeom\_boxplot(data=means\_subject, aes(x = PosOr, y = VOT\_norm,
#
                                          color=group),
#
                 #colour = "grey",
#
                 width = 0.3, fatten = 1) +
#
   # ### individual means
#
    geom\_jitter(data=means\_subject, aes(x = PosOr, y = VOT\_norm, color=group),
#
                position = position_dodge(0.6),
#
                shape=19,
#
                #color = "dark grey",
#
                size=2)+
#
   ### group means
#
   stat\_summary(data=means\_subject, aes(x = PosOr, y = VOT\_norm,
#
                                          color=group),
#
                 fun=mean, geom="point",
#
                 #colour = "black",
#
                 shape=18, size=5)+
#
#
   stat\_summary(data=means\_subject, aes(x = PosOr, y = VOT\_norm,
#
                                          color=group, group=group),
#
                 fun=mean, geom="line",
#
                 #colour = "black",
#
                 linetype = "longdash")+
#
  ## other stuff
```

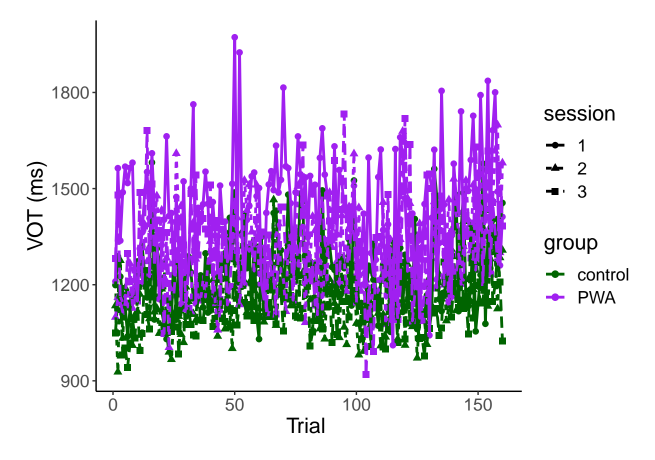
```
\#scale_y\_continuous(breaks = seq(600, 1300, by = 50)) +
#
#
   labs(x="Ordinal Position", y ="Normalized RTs (ms)")+
#
   apatheme +
#
   theme(
#
     axis.title.y = element_text(margin = margin(0,10,0,0)),
#
     axis.title.x = element\_text(margin = margin(10,0,0,0))) +
#
  coord_equal(ratio = 1/100))
# filename <- "CSI_online_aphasia_spoken_boxplot.pdf"
# ggsave(boxplot, filename =
          here::here("results", "figures", filename),
#
        width = 18, height = 18, units = "cm",
         dpi = 300, device = cairo pdf)
#
# #embedFonts(file = here::here("results", "figures", filename))
```

## Normalized boxplot Export plot grid

```
# (plot_rt_fillers <- df %>%
      mutate(kind = case_when(category == "Filler" ~"Filler",
#
#
                             category != "Filler" ~"Experimental")) %>%
#
      ggplot(., aes(x=PosOr, y=timing.01, group=kind, color=kind)) +
#
      stat_summary(fun=mean, geom="point", size = 2)+
#
     stat_summary(fun=mean, geom="line", size = 1) +
#
      labs(x="Ordinal Position ",y ="RT (ms)", color = "Trial type")+
#
   annotate(geom="text", x=1.5, y=1350, label="n = 30",
#
             color="black", size = 8))
 \textit{\# filename} \textit{<- "CSI\_online\_typing\_plot\_rt\_with\_fillers.pdf" } \\
# ggsave(plot_rt_fillers, filename =
           here::here("results", "figures", filename),
#
         width = 18, height = 13, units = "cm",
         dpi = 300, device = cairo_pdf)
# embedFonts(file = here::here("results", "figures", filename))
```

## ... with fillers for control

Control: Plot RTs accross the experiment All correct trials (Excluding filler)



## Inferential statistics

Contrast coding Center predictor variable Across both groups.

```
here::here("data", "transient_data_files",
             "RT_data_final"),
  sep=",")
## Warning in write.csv2(df RTs, here::here("data", "transient data files", :
## attempt to set 'sep' ignored
df_RTs$PosOr.cont <- scale(as.numeric(as.character(df_RTs$PosOr)),</pre>
                                         center = T, scale = F)
table(df_RTs$PosOr.cont)
##
    -1.98458450421517 -0.984584504215175 0.0154154957848252
##
                                                                1.01541549578483
##
                  2528
                                     2506
                                                         2480
                                                                             2512
##
     2.01541549578483
                  2429
##
mean(df_RTs$PosOr.cont); sd(df_RTs$PosOr.cont)
## [1] -0.0000000000000002197888
## [1] 1.412368
For PWA only
df RTs PWA <- df RTs %>% filter(group=="PWA") %>% droplevels()
df_RTs_PWA$PosOr.cont <- scale(as.numeric(as.character(df_RTs_PWA$PosOr)),</pre>
                                          center = T, scale = F)
table(df_RTs_PWA$PosOr.cont)
##
   -1.96955418629938 -0.969554186299384 0.0304458137006161
##
                                                               1.03044581370062
##
                 1132
                                     1117
                                                         1103
                                                                             1119
##
     2.03044581370062
##
                  1047
mean(df_RTs_PWA$PosOr.cont); sd(df_RTs_PWA$PosOr.cont)
## [1] -0.000000000000001123241
## [1] 1.40862
Compute further contrasts
# define contrasts of session: compare 1 to 2 and 1 to 3, intercept is the grand mean => simple coding
c<-contr.treatment(3)</pre>
my.coding<-matrix(rep(1/3, 6), ncol=2)</pre>
my.simple<-c-my.coding
my.simple
```

write.csv2(df\_RTs,

```
##
## 1 -0.3333333 -0.3333333
## 2 0.6666667 -0.3333333
## 3 -0.3333333 0.6666667
contrasts(df_RTs$session)<-my.simple</pre>
levels(df_RTs$session)
## [1] "1" "2" "3"
contrasts(df_RTs_PWA$session)<-my.simple</pre>
levels(df_RTs_PWA$session)
## [1] "1" "2" "3"
## Define contrast of group
contrasts(df_RTs$group) <- MASS::contr.sdif(2)</pre>
levels(df_RTs$group)
## [1] "control" "PWA"
levels(df_RTs_PWA$group)
## [1] "PWA"
didLMERconverge function
## This function provides a better convergence check for lme4 v>1.0 models, which have a nasty habit of
didLmerConverge = function(lmerModel){
  relativeMaxGradient=signif(max(abs(with(
    lmerModel@optinfo$derivs,solve(Hessian,gradient)))),3)
  if (relativeMaxGradient < 0.001) {</pre>
    cat(sprintf("\tThe relative maximum gradient of %s is less than our 0.001 criterion.\n\tYou can saf
 }
 else {
    cat(sprintf("The relative maximum gradient of %s exceeds our 0.001 criterion.\nThis looks like a re
```

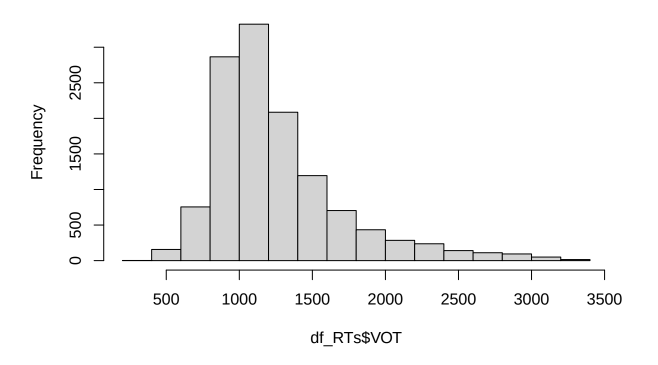
Check distribution of data Are the data normally distributed or do they need to be converted? Does a Gamma function fit the data better?

Histogram of the reaction time data

#didLmerConverge(m1)

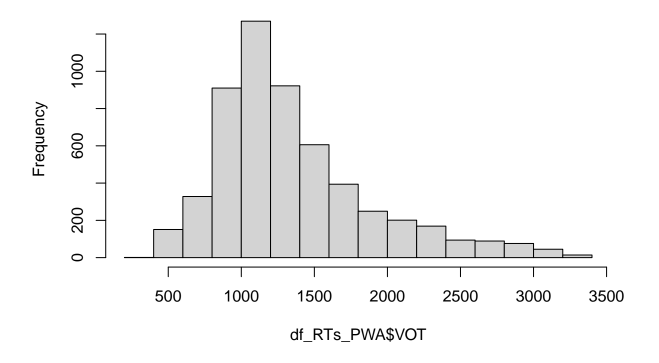
```
hist(df_RTs$VOT)
```

# Histogram of df\_RTs\$VOT



hist(df\_RTs\_PWA\$VOT)

# Histogram of df\_RTs\_PWA\$VOT



Exclude unrealistically short reaction times < 200 ms

```
sum(df_RTs$VOT < 200)

## [1] 0

df_RTs <- df_RTs %>% filter(VOT >=200)

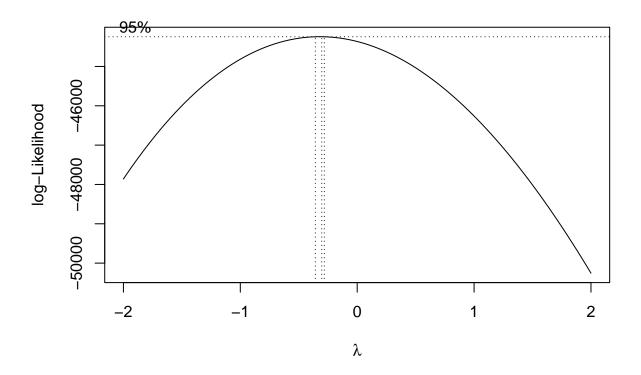
sum(df_RTs_PWA$VOT < 200)

## [1] 0

df_RTs_PWA <- df_RTs_PWA %>% filter(VOT >=200)
```

LMMs: Transformed RTs In our pre-registration, we planned to conduct a GLMM with a Gamma distribution to account for the non-normality of the data. However, the standard errors seem suspiciously small and additional analyses showed that the GLMM doesn't converge with other types of analyses (see Appendix). Therefore, we decided to conduct an LMM with transformed RTs instead.

Analysis with factors Ordinal position x Session x Group Box-cox test (common transformations: -2 ->  $1/(Y^2)$ , -1 -> 1/y, -0.5 -> 1/(sqrt(y))), 0 -> log(y), 0.5 -> sqrt(y), 1 -> y, 2 ->  $y^2$ , 3 ->  $y^3$ )



```
## Box-Cox suggests log transformation
df_RTs$1VOT <- log(df_RTs$VOT)</pre>
```

Compute full model, then compute step-wise reduction

Model fails to converge -> Reduce

```
# didLmerConverge(m2_lmm)
# 2) Omit correlation parameters as model still fails to converge
# m2_lmm <- afex::lmer_alt(lVOT ~ PosOr.cont*session*group +</pre>
                 (PosOr.cont*session||subject) +
#
                (PosOr.cont*session*group | | category),
#
               data = df_RTs,
#
              control=lmerControl(optimizer = "bobyga",
                                    optCtrl = list(maxfun = 2e5)))
#
# 3) Model fit is still singular -> Further reduce the model
# m2_lmm <- afex::lmer_alt(lVOT ~ PosOr.cont*session*group +</pre>
                 (PosOr.cont+session||subject) +
#
                (PosOr.cont+group | / category),
#
               data = df_RTs,
#
              control=lmerControl(optimizer = "bobyqa",
                                    optCtrl = list(maxfun = 2e5)))
# 4) Does the model also converge when correlation parameters are included - yes!
m2_lmm <- lmer(1VOT ~ PosOr.cont*session*group +</pre>
               (PosOr.cont+session|subject) +
              (PosOr.cont+group|category),
             data = df_RTs,
            control=lmerControl(optimizer = "bobyqa",
                                 optCtrl = list(maxfun = 2e5)))
# rePCA(m2 lmm)
didLmerConverge(m2_lmm)
## The relative maximum gradient of 0.00000257 is less than our 0.001 criterion.
## You can safely ignore any warnings about a claimed convergence failure.
## Warnings can be ignored
summary(m2 lmm)
## Linear mixed model fit by REML. t-tests use Satterthwaite's method [
## lmerModLmerTest]
## Formula: 1VOT ~ PosOr.cont * session * group + (PosOr.cont + session |
##
       subject) + (PosOr.cont + group | category)
##
      Data: df_RTs
## Control: lmerControl(optimizer = "bobyqa", optCtrl = list(maxfun = 200000))
## REML criterion at convergence: 1158.2
## Scaled residuals:
                1Q Median
                                3Q
## -4.8980 -0.6647 -0.1747 0.4804 5.6443
##
## Random effects:
                                    Std.Dev. Corr
## Groups
            Name
                         Variance
  subject (Intercept) 0.03572310 0.189006
##
##
            PosOr.cont 0.00010406 0.010201 0.18
             session2
                         0.00339920 0.058303 -0.13 0.24
##
```

```
##
            session3
                        0.00406330 0.063744 -0.49 0.26 0.64
   category (Intercept) 0.00884981 0.094073
##
##
            PosOr.cont 0.00002358 0.004856 0.07
                        0.00090450 0.030075 0.08 0.16
##
            group2-1
##
   Residual
                        0.06154884 0.248090
## Number of obs: 12455, groups: subject, 40; category, 24
## Fixed effects:
##
                                   Estimate
                                              Std. Error
                                                                   df t value
                                                            58.495400 199.883
## (Intercept)
                                              0.035604
                                   7.116562
## PosOr.cont
                                   0.016922
                                                0.002489
                                                            30.170032
                                                                        6.800
## session2
                                  -0.076082
                                                0.010856
                                                            38.392327
                                                                       -7.008
## session3
                                  -0.089211
                                                0.011561
                                                            36.616785 -7.717
## group2-1
                                   0.157635
                                                0.060276
                                                            38.561991
                                                                        2.615
## PosOr.cont:session2
                                   0.004635
                                                0.003924 12260.584027
                                                                        1.181
## PosOr.cont:session3
                                   0.003648
                                                0.003895 12262.086513
                                                                        0.937
## PosOr.cont:group2-1
                                                0.004565
                                                            37.104902
                                  0.006992
                                                                        1.532
## session2:group2-1
                                 -0.025605
                                                0.021711
                                                            38.391896 -1.179
## session3:group2-1
                                  -0.020079
                                                0.023122
                                                            36.616755 -0.868
## PosOr.cont:session2:group2-1
                                   0.013305
                                                0.007848 12258.935598
                                                                       1.695
                                                0.007790 12261.681674
## PosOr.cont:session3:group2-1
                                   0.003095
                                                                        0.397
                                           Pr(>|t|)
                               < 0.000000000000000 ***
## (Intercept)
## PosOr.cont
                                      0.00000014849 ***
## session2
                                      0.00000002268 ***
## session3
                                      0.0000000345 ***
## group2-1
                                             0.0127 *
## PosOr.cont:session2
                                             0.2376
## PosOr.cont:session3
                                             0.3489
## PosOr.cont:group2-1
                                             0.1341
## session2:group2-1
                                             0.2455
## session3:group2-1
                                             0.3908
## PosOr.cont:session2:group2-1
                                             0.0901
## PosOr.cont:session3:group2-1
                                             0.6912
## ---
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' ' 1
##
## Correlation of Fixed Effects:
##
              (Intr) PsOr.c sessn2 sessn3 grp2-1 PsO.:2 PsO.:3 PO.:2- s2:2-1
## PosOr.cont 0.114
## session2
            -0.096 0.134
## session3
              -0.361 0.151 0.612
               0.006 0.008 -0.001 -0.002
## group2-1
## PsOr.cnt:s2 0.000 -0.011 0.005 0.003 0.000
## PsOr.cnt:s3 0.000 -0.020 0.003 0.003 0.000 0.515
## PsOr.cn:2-1 0.001 0.069 0.001 0.002 0.126 -0.011 -0.016
## sssn2:gr2-1 -0.001 0.001 0.051 0.027 -0.114 0.007 0.005 0.146
## sssn3:gr2-1 -0.001 0.002 0.027 0.040 -0.426 0.005
                                                         0.007 0.164 0.612
## PsOr.:2:2-1 0.000 -0.010 0.007 0.005 0.000 0.129
                                                         0.075 -0.012 0.005
## PsOr.:3:2-1 0.000 -0.014 0.005 0.007 0.000 0.075 0.126 -0.022 0.003
##
              s3:2-1 PO.:2:
## PosOr.cont
## session2
## session3
```

```
## group2-1
## PsOr.cnt:s2
## PsOr.cnt:s3
## PsOr.cn:2-1
## sssn2:gr2-1
## sssn3:gr2-1
## PsOr.:2:2-1 0.003
## PsOr.:3:2-1 0.003 0.515
anova(m2_lmm)
## Type III Analysis of Variance Table with Satterthwaite's method
                           Sum Sq Mean Sq NumDF DenDF F value
                                                                      Pr(>F)
## PosOr.cont
                           2.8457 2.84571 1 30.2 46.2349 0.00000014849 ***
## session
                           4.1782 2.08908 2
                                                  37.5 33.9418 0.0000000389 ***
                           0.4210 0.42096 1 38.6 6.8394
## group
                                                                     0.01266 *
## PosOr.cont:session 0.0949 0.04746 2 12260.9 0.7711
                                                                     0.46251
## PosOr.cont:group
                       0.1444 0.14438 1 37.1 2.3457
0.0877 0.04386 2 37.5 0.7125
                                                                     0.13411
## session:group
                                                                     0.49693
## PosOr.cont:session:group 0.1958 0.09790 2 12259.7 1.5906
                                                                     0.20385
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
saveRDS(m2_lmm, file = here::here("results", "tables", "CSI_online_aphasia_SessionxGroup_control_lmm_V
tab_model(m2_lmm,transform = NULL,
         show.re.var = F, show.stat = T,show.r2 = F,show.icc = F,
         title = "LMM of VOTs Predicted by Ordinal Position and Session",
         dv.labels = "Vocal Onset Time (log-transformed)",
         #string.pred = "",
         df.method = "satterthwaite",
         string.stat = "t-Value",
         file = here::here(
           "results", "tables",
           "CSI online aphasia spoken SessionxGroup lmm VOT.html"))
```

LMM of VOTs Predicted by Ordinal Position and Session

```
Vocal Onset Time (log-transformed)
Predictors
Estimates
CI
t-Value
p
(Intercept)
7.12
7.05 - 7.19
```

199.88

< 0.001

PosOr cont

0.02

0.01 - 0.02

6.80

< 0.001

session [2]

-0.08

-0.10 - -0.05

-7.01

< 0.001

session [3]

-0.09

-0.11 - -0.07

-7.72

< 0.001

group 2-1

0.16

0.04 - 0.28

2.62

0.013

PosOr cont  $\times$  session [2]

0.00

-0.00 - 0.01

1.18

0.238

PosOr cont  $\times$  session [3]

0.00

-0.00 - 0.01

0.94

0.349

PosOr.cont:group2-1

0.01

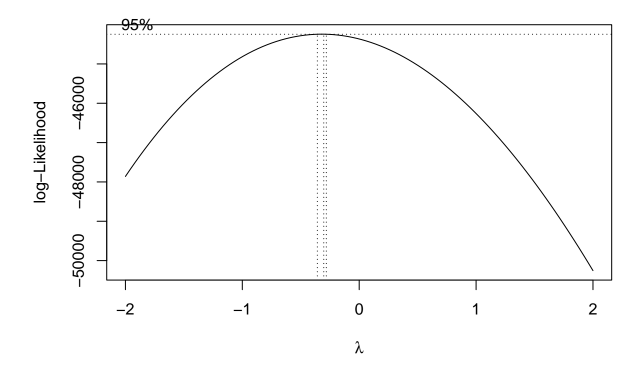
-0.00 - 0.02

1.53

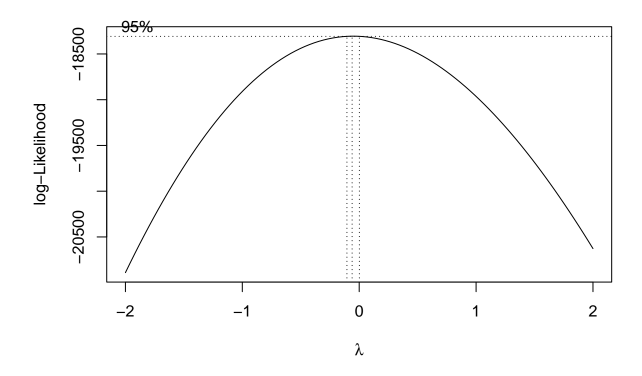
0.134

```
session2:group2-1
-0.03
-0.07 - 0.02
-1.18
0.246
session 3: group 2\text{-}1
-0.02
-0.07 - 0.03
-0.87
0.391
PosOr.cont:session2:group2-1
0.01
-0.00 - 0.03
1.70
0.090
PosOr.cont:session3:group2-1
0.00
-0.01 - 0.02
0.40
0.691
N subject
40
N category
24
Observations
12455
## Check model
# performance::check_model(m2_lmm)
# ggResidpanel::resid_panel(m2_lmm, smoother = TRUE,
                              # qqbands = TRUE, type = "pearson")
PWA only
```

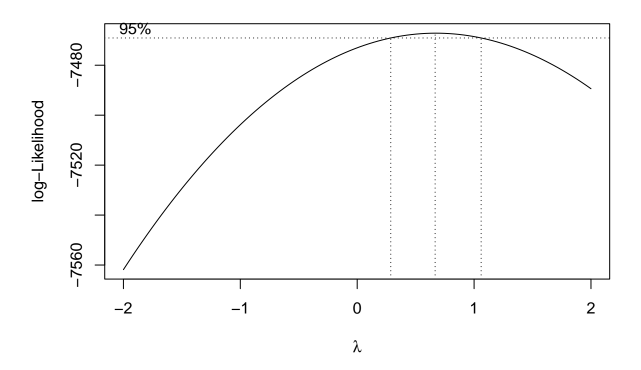
MASS::boxcox(df\_RTs\$VOT ~ df\_RTs\$group\*df\_RTs\$PosOr\*df\_RTs\$session)



MASS::boxcox(df\_RTs\_PWA\$VOT ~ df\_RTs\_PWA\$PosOr\*df\_RTs\_PWA\$session)



## Box-Cox suggests log transformation --> compute with log-transformed RTs as s control analysis MASS::boxcox(log(df\_RTs\_PWA\$V0T)~ df\_RTs\_PWA\$Pos0r\*df\_RTs\_PWA\$session)



### df\_RTs\_PWA\$VOTlog <- log(df\_RTs\_PWA\$VOT)</pre>

Compute full model, then compute step-wise reduction until model convergence

Model fails to converge -> Reduce

```
#
                  (PosOr.cont*session||subject) +
#
                 (PosOr.cont*session//category),
#
               data = df_RTs_PWA,
#
              control=lmerControl(optimizer = "bobyqa",
#
                                    optCtrl = list(maxfun = 2e5)))
# rePCA(m1_lmm_PWA)
\# 3) The model still has a singular fit \rightarrow reduce
# m1_lmm_PWA <- afex::lmer_alt(VOTlog ~ PosOr.cont*session +</pre>
#
                 (PosOr.cont*session||subject) +
#
                 (PosOr.cont*session-PosOr.cont//category),
#
               data = df_RTs_PWA,
              control=lmerControl(optimizer = "bobyqa",
#
#
                                    optCtrl = list(maxfun = 2e5)))
# m1_lmm_PWA <- afex::lmer_alt(VOTlog ~ PosOr.cont*session +
                 (PosOr.cont*session||subject) +
#
                 (PosOr.cont*session-PosOr.cont-session//category),
#
               data = df_RTs_PWA,
#
              control=lmerControl(optimizer = "bobyqa",
#
                                    optCtrl = list(maxfun = 2e5)))
\# m1_lmm_PWA <- afex::lmer_alt(VOTlog ~ PosOr.cont*session +
#
                 (PosOr.cont*session||subject) +
#
                (1/category),
               data = df_RTs_PWA,
#
#
              control=lmerControl(optimizer = "bobyqa",
#
                                    optCtrl = list(maxfun = 2e5)))
# m1_lmm_PWA <- afex::lmer_alt(VOTlog ~ PosOr.cont*session +</pre>
                 (PosOr.cont+session||subject) +
#
#
                 (1/category),
#
               data = df_RTs_PWA,
#
              control=lmerControl(optimizer = "bobyqa",
#
                                    optCtrl = list(maxfun = 2e5)))
# 4) Test whether the model also converges including correlation parameters -> yes
m1_lmm_PWA <- lmer(VOTlog ~ PosOr.cont*session +</pre>
               (PosOr.cont+session|subject) +
              (1|category),
             data = df_RTs_PWA,
            control=lmerControl(optimizer = "bobyqa",
                                  optCtrl = list(maxfun = 2e5)))
didLmerConverge(m1_lmm_PWA)
    The relative maximum gradient of 0.00000429 is less than our 0.001 criterion.
   You can safely ignore any warnings about a claimed convergence failure.
## Warnings can be ignored
summary(m1_lmm_PWA)
## Linear mixed model fit by REML. t-tests use Satterthwaite's method [
## lmerModLmerTest]
## Formula: VOTlog ~ PosOr.cont * session + (PosOr.cont + session | subject) +
```

```
##
      (1 | category)
     Data: df_RTs_PWA
##
## Control: lmerControl(optimizer = "bobyqa", optCtrl = list(maxfun = 200000))
## REML criterion at convergence: 1705.5
##
## Scaled residuals:
##
      Min
             1Q Median
                               3Q
                                      Max
## -3.4857 -0.6809 -0.1843 0.5084 5.0807
##
## Random effects:
## Groups Name
                        Variance Std.Dev. Corr
   category (Intercept) 0.0092445 0.09615
   subject (Intercept) 0.0616484 0.24829
##
            PosOr.cont 0.0001271 0.01128
                                            0.35
##
            session2
                        0.0009406 0.03067 -0.26 0.07
##
                        0.0035352 0.05946 -0.68 -0.14 0.21
            session3
## Residual
                        0.0760739 0.27581
## Number of obs: 5518, groups: category, 24; subject, 20
## Fixed effects:
##
                         Estimate Std. Error
                                                       df t value
                                                23.613808 121.884
## (Intercept)
                                   0.059036
                         7.195573
## PosOr.cont
                         0.020682
                                     0.003710
                                                17.682005
                                                            5.575
## session2
                        -0.088051
                                   0.011650 16.035853 -7.558
## session3
                        -0.099095
                                     0.016309
                                                17.569075 -6.076
## PosOr.cont:session2
                         0.011439
                                     0.006552 5438.077615
                                                            1.746
                                     0.006495 5440.067017
## PosOr.cont:session3
                         0.005320
                                                            0.819
                                  Pr(>|t|)
                      < 0.0000000000000000 ***
## (Intercept)
## PosOr.cont
                                0.00002905 ***
## session2
                                0.00000113 ***
## session3
                                0.00001071 ***
## PosOr.cont:session2
                                    0.0809 .
## PosOr.cont:session3
                                    0.4128
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Correlation of Fixed Effects:
##
              (Intr) PsOr.c sessn2 sessn3 PsO.:2
## PosOr.cont
              0.224
## session2
              -0.145 0.031
              -0.523 -0.079 0.341
## session3
## PsOr.cnt:s2 0.000 -0.021 0.004 0.003
## PsOr.cnt:s3 -0.001 -0.035 0.003 0.003 0.522
anova(m1_lmm_PWA)
## Type III Analysis of Variance Table with Satterthwaite's method
                     Sum Sq Mean Sq NumDF DenDF F value
##
## PosOr.cont
                     2.3644 2.36438
                                        1
                                            17.7 31.0800 0.0000290471 ***
                                            17.5 35.4984 0.0000006973 ***
## session
                     5.4010 2.70050
                                        2
## PosOr.cont:session 0.2328 0.11641
                                        2 5437.7 1.5303
## ---
```

```
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
```

```
saveRDS(m1_lmm_PWA, file = here::here(
    "results", "tables", "CSI_online_aphasia_PWA_control_lmm_VOT.RDS"))
tab_model(m1_lmm_PWA,transform = NULL,
    show.re.var = F, show.stat = T,show.r2 = F,show.icc = F,
    title = "LMM of VOTs Predicted by Ordinal Position and Session",
    df.method = "satterthwaite",
    dv.labels = "Vocal Onset Time (log-transformed)",
    #string.pred = "",
    string.stat = "t-Value",
    file = here::here(
        "results", "tables",
        "CSI_online_aphasia_PWA_control_lmm_VOT.html"))
```

### LMM of VOTs Predicted by Ordinal Position and Session

-0.13 - -0.06

```
Vocal Onset Time (log-transformed)
Predictors
Estimates
CI
t-Value
(Intercept)
7.20
7.07 - 7.32
121.88
< 0.001
PosOr cont
0.02
0.01 - 0.03
5.57
< 0.001
session [2]
-0.09
-0.11 - -0.06
-7.56
< 0.001
session [3]
-0.10
```

```
-6.08
< 0.001
PosOr cont \times session [2]
0.01
-0.00 - 0.02
1.75
0.081
PosOr cont \times session [3]
0.01
-0.01 - 0.02
0.82
0.413
N subject
20
N category
24
Observations
5518
```

## ERROR RATES

### Descriptives

### Error types

```
## # A tibble: 4 x 4
## # Groups: group [2]
    group error_class
##
                       n percentage
##
   <fct> <dbl> <int>
                               <dbl>
                 0 6952
                              0.966
## 1 control
## 2 control
                      167
                              0.0232
                  1
## 3 PWA
                   0 5637
                              0.783
## 4 PWA
                   1 1541
                              0.214
```

```
df_errors %>% group_by(group, session) %>% count(error_class) %>%
  mutate(percentage=n/(nrow(df[df$category!="Filler" & df$group=="PWA" &
                                 df$session=="1",])))
## # A tibble: 12 x 5
## # Groups:
              group, session [6]
              session error_class
##
      group
                                     n percentage
##
      <fct>
                           <dbl> <int>
                                             <dbl>
##
   1 control 1
                                0
                                  2284
                                            0.952
##
   2 control 1
                                1
                                     77
                                            0.0321
##
   3 control 2
                                  2316
                                            0.965
                                Λ
  4 control 2
                                     57
                                            0.0238
                                  2352
## 5 control 3
                                0
                                            0.98
##
   6 control 3
                                1
                                     33
                                            0.0138
## 7 PWA
                                            0.740
                                0 1777
  8 PWA
                                    609
                                            0.254
                                1
## 9 PWA
              2
                                0 1892
                                            0.788
## 10 PWA
              2
                                1
                                    506
                                            0.211
## 11 PWA
              3
                                0 1968
                                            0.82
## 12 PWA
              3
                                    426
                                            0.178
df_errors %>% group_by(group) %>% count(error) %>%
 mutate(percentage=n/(nrow(df[df$category!="Filler" &
                                 df$group=="PWA",])))
## # A tibble: 20 x 4
## # Groups:
              group [2]
     group error
                       n percentage
##
      <fct>
              <chr> <int>
                               <dbl>
##
   1 control 1
                       1
                            0.000139
## 2 control 2
                       40 0.00556
## 3 control 3
                      32 0.00444
                      31 0.00431
## 4 control 4
## 5 control 5
                       1 0.000139
## 6 control 6
                       6 0.000833
## 7 control 7
                      35 0.00486
                      3
##
   8 control 8
                           0.000417
## 9 control 9
                           0.0025
                       18
## 10 control <NA>
                     6952
                            0.966
## 11 PWA
                      56
                            0.00778
              1
## 12 PWA
              2
                      148
                            0.0206
## 13 PWA
                            0.00861
              3
                      62
## 14 PWA
                     820
                            0.114
## 15 PWA
                      32
                            0.00444
              5
## 16 PWA
              6
                      40
                            0.00556
## 17 PWA
              7
                      102
                            0.0142
## 18 PWA
              8
                      29
                            0.00403
## 19 PWA
                      252
                            0.035
              9
## 20 PWA
              <NA>
                     5637
                            0.783
df_errors %>% group_by(group, session) %>% count(error) %>%
 mutate(percentage=n/(nrow(df[df$category!="Filler" & df$group=="PWA" &
                                 df$session=="1",])))
```

```
## # A tibble: 54 x 5
## # Groups: group, session [6]
     group session error
##
                              n percentage
      <fct> <fct> <chr> <int>
##
                                      <dbl>
## 1 control 1
                            15
                                 0.00625
## 2 control 1
                   3
                            13 0.00542
## 3 control 1
                   4
                            14 0.00583
## 4 control 1
                   6
                             2 0.000833
## 5 control 1
                    7
                              23
                                   0.00958
                   9
## 6 control 1
                             10
                                   0.00417
## 7 control 1
                   <NA>
                            2284
                                   0.952
## 8 control 2
                     1
                                   0.000417
                              1
                     2
                                   0.00708
## 9 control 2
                              17
## 10 control 2
                     3
                                   0.00458
                              11
## # i 44 more rows
table(df_errors$error_class, df_errors$error) # technical errors are not counted as errors
##
##
            2
                3
                        5
                            6
##
        0
            0
                0
                    0
                        0
                            0
                                0
                                    0
     1 57 188 94 851 33 46 137 32 270
##
table(df_errors$error_class[is.na(df_errors$error)]) # correct responses
##
##
       0
## 12589
error_overview <- data.frame(subject=factor(rep(unique(df$subject),</pre>
                                        each=5*3)),
                            group=factor(rep(c("PWA", "control"),
                                      each=20*5*3)),
                            session=factor(rep(c("1","2","3"),
                                               each=5,
                                          length(unique(df$subject)))),
                            PosOr=factor(rep(c("1","2","3","4","5"),
                                        times=length(unique(df$subject))*3)),
                            error_class=0)
x <- df_errors %>% group_by(subject, session, PosOr) %>%
  count(error_class) %>%
  filter(error_class==1)
for(i in 1:nrow(x)){
  error_overview$error_class[error_overview$subject==x$subject[i] &
                        error_overview$session==x$session[i] &
                        error_overview$PosOr==x$PosOr[i] ] <-
   xn[i]
}
error_overview$percentage <- (error_overview$error_class/24)*100</pre>
```

#### Amount of errors

```
## 'summarise()' has grouped output by 'group', 'session'. You can override using
## the '.groups' argument.
## # A tibble: 30 x 10
## # Groups: group, session [6]
        group session PosOr count mean
##
                                                     sd
                                                              se mean_p sd_p se_p
##
        <fct> <fct> <fct> <dbl> <dbl> <dbl> <dbl> <dbl> <dbl> <dbl> <dbl> <
## 1 control 1
                         1
                                      13 0.65 0.745 0.0373
                                                                    2.71 3.10 0.155
                         2
                                     14 0.7 0.733 0.0366
                                                                    2.92 3.05 0.153
## 2 control 1
## 3 control 1
                         3
                                    19 0.95 0.759 0.0380
                                                                    3.96 3.16 0.158
## 4 control 1
                         4
                                    14 0.7 0.801 0.0401
                                                                    2.92 3.34 0.167
## 5 control 1 5 17 0.85 0.745 0.0373 3.54 3.10 0.155
## 6 control 2 1 9 0.45 0.686 0.0343 1.87 2.86 0.143
## 7 control 2 2 15 0.75 1.02 0.0510 3.12 4.25 0.212
## 8 control 2 3 8 0.4 0.503 0.0251 1.67 2.09 0.105
## 9 control 2 4 9 0.45 0.759 0.0380 1.87 3.16 0.158
## 10 control 2 5 16 0.8 0.834 0.0417 3.33 3.47 0.174
## # i 20 more rows
# Export as word file
library(flextable)
huxt_word <- huxtable::huxtable(means_final_errors)</pre>
huxt_word <- huxtable::set_number_format(huxt_word, round(2))</pre>
huxtable::quick docx(huxt word,
                          file =
                             here::here(
                                "results", "tables",
                                 "CSI_online_PWA_errors_by_session.docx"),
```

Calculate increase mean by ordinal position, separately for each session (not controlled for random variances, weighted only per session):

open = FALSE)

```
unique(means_final_errors$session)[i] &
                                means final errors$PosOr==
                                unique(means_final_errors$PosOr)[j]&
                             means_final_errors$group==unique(means_final_errors$group)[k]] -
      means_final_errors$count[
        means final errors$session==
          unique(means_final_errors$session)[i] &
        means final errors$PosOr==
          unique(means final errors$PosOr)[j-1]&
                             means final errors$group==unique(means final errors$group)[k]]
   means_final_errors$increase_mean[
     means_final_errors$session==unique(means_final_errors$session)[i] &
        means_final_errors$PosOr==
        unique(means_final_errors$PosOr)[j]&
                             means_final_errors$group==unique(means_final_errors$group)[k]] <-</pre>
     means_final_errors$mean[
       means_final_errors$session==unique(means_final_errors$session)[i] &
         means_final_errors$PosOr==unique(means_final_errors$PosOr)[j]&
         means_final_errors$group==unique(means_final_errors$group)[k]] -
      means_final_errors$mean[means_final_errors$session==
                                unique(means_final_errors$session)[i] &
                           means_final_errors$Pos0r==
                             unique(means_final_errors$PosOr)[j-1]&
                            means_final_errors$group==
                             unique(means final errors$group)[k]]
  }}}
#means_final_errors
## Calculate overall mean increase per session (weighted: all PosOrs had the same amount of trials)
mean(means_final_errors$increase_mean[
 means_final_errors$session==1], na.rm=T)
## [1] 0.28125
means final errors$PosOr effect <- NA
means final errors$PosOr effect[means final errors$PosOr==1] <- 1
for(k in 1:length(unique(means_final_errors$group))){
for(i in 1:length(unique(means_final_errors$session))){
  means_final_errors$PosOr_effect[
    means_final_errors$session==unique(means_final_errors$session)[i] &
        means_final_errors$group==unique(means_final_errors$group)[k] &
        means_final_errors$PosOr=="1"] <-</pre>
    (means_final_errors$increase_mean[
      means_final_errorssession==unique(means_final_errors\\session)[i] &
        means_final_errors$group==unique(means_final_errors$group)[k] &
        means final errors$PosOr=="2"]+
       means final errors$increase mean[
         means_final_errors$session==
           unique(means_final_errors$session)[i] &
        means_final_errors$group==unique(means_final_errors$group)[k] &
        means_final_errors$PosOr=="3"]+
       means_final_errors$increase_mean[
         means final errors$session==
```

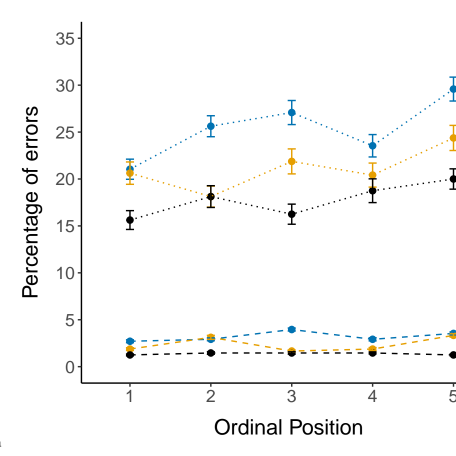
```
unique(means_final_errors$session)[i] &
    means_final_errors$group==unique(means_final_errors$group)[k] &
    means_final_errors$PosOr=="4"]+
    means_final_errors$increase_mean[
        means_final_errors$session==
            unique(means_final_errors$session)[i] &
        means_final_errors$group==unique(means_final_errors$group)[k] &
        means_final_errors$PosOr=="5"])/4
}}
means_final_errors
```

```
## # A tibble: 30 x 13
## # Groups: group, session [6]
##
      group session PosOr count mean
                                         sd
                                               se mean_p sd_p se_p
##
      <fct>
            <fct> <fct> <dbl> <dbl> <dbl> <dbl> <dbl> <dbl> <dbl> <dbl> <
## 1 control 1
                   1
                             13 0.65 0.745 0.0373
                                                   2.71 3.10 0.155
## 2 control 1
                   2
                             14 0.7 0.733 0.0366
                                                   2.92 3.05 0.153
                   3
                            19 0.95 0.759 0.0380
                                                  3.96 3.16 0.158
## 3 control 1
## 4 control 1
## 5 control 1
## 6 control 2
## 7 control 2
## 8 control 2
                             14 0.7 0.801 0.0401
                   4
                                                   2.92 3.34 0.167
                  4
5
                           17 0.85 0.745 0.0373 3.54 3.10 0.155
                   1
                            9 0.45 0.686 0.0343 1.87 2.86 0.143
                   2
                            15 0.75 1.02 0.0510
                                                    3.12 4.25 0.212
                   3
                            8 0.4 0.503 0.0251
                                                    1.67 2.09 0.105
                   4
## 9 control 2
                            9 0.45 0.759 0.0380 1.87 3.16 0.158
## 10 control 2
                    5
                            16 0.8 0.834 0.0417
                                                    3.33 3.47 0.174
## # i 20 more rows
## # i 3 more variables: increase_count <dbl>, increase_mean <dbl>,
## # PosOr effect <dbl>
```

### **Plotting**

```
means_final_errors$session_group <- paste0(means_final_errors$group,</pre>
                                           means_final_errors$session)
means_final_errors %>% rename(Session = session, Group = group) %>%
  mutate(Group = factor(Group, levels=c("PWA", "control")))->
  means_final_errors
override.linetype<-c("dotted", "dashed")
(plot_error <- means_final_errors %>%
   ggplot(., aes(x=PosOr, y=mean p,
                  color = Session)) +
  geom_point(size = 2)+
  stat_summary(aes(x=PosOr, y=mean_p, group=session_group,
                  color = Session, linetype=Group),
               fun=mean, geom="line", size = 0.5) +
  scale_linetype_manual(values=c("dotted", "dashed"))+
  scale_color_manual(values=c("#0072B2", "#E69F00", "#000000"))+
  geom_errorbar(
    aes(ymin=mean_p-se_p, ymax=mean_p+se_p, group = Session), width =.1) +
  apatheme+
```

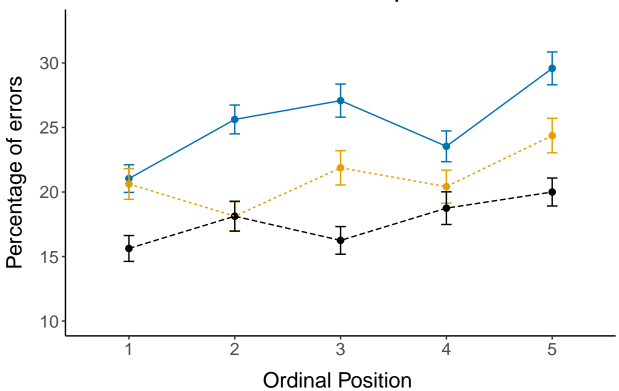
```
scale_y_continuous(breaks = seq(0, 40, by = 5), limits=c(0,35))+
    theme(
    axis.title.y = element_text(margin = margin(0,10,0,0)),
    axis.title.x = element_text(margin = margin(10,0,0,0)),
    legend.key.width = unit(1, "cm"))+
labs(x="Ordinal Position ",y ="Percentage of errors"))
```



### Errors by ordinal position and repetition

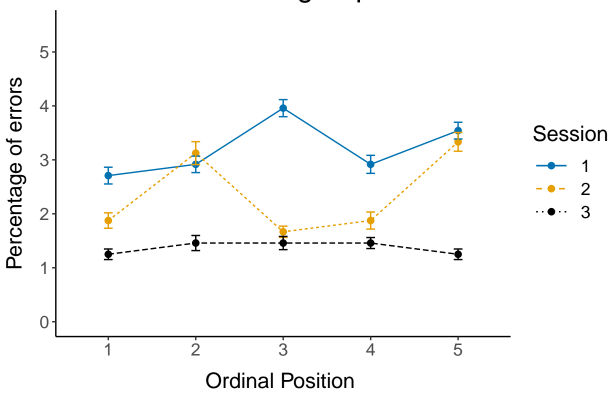
```
override.linetype<-c("solid", "dashed", "dotted")</pre>
(plot_error_PWA <- means_final_errors %>% filter(Group=="PWA") %>%
    ggplot(., aes(x=PosOr, y=mean_p, group=Session, color = Session)) +
  geom_point( size = 2)+
      stat_summary(aes(linetype=Session),fun=mean, geom="line",
                   size = 0.5) +
    scale_color_manual(values=c("#0072B2", "#E69F00", "#000000"))+
  geom_errorbar(aes(ymin=mean_p-se_p, ymax=mean_p+se_p, group = Session),
                width =.1) +
  apatheme+
  scale_y_continuous(breaks = seq(10,30, by = 5), limits=c(10,33))+
      theme(
   axis.title.y = element_text(margin = margin(0,10,0,0)),
   axis.title.x = element_text(margin = margin(10,0,0,0)),
   legend.key.width = unit(1, "cm"),
   legend.position="none")+
  guides(color=guide_legend(
     override.aes=list(linetype=override.linetype)))+
```

# Patients with Aphasia



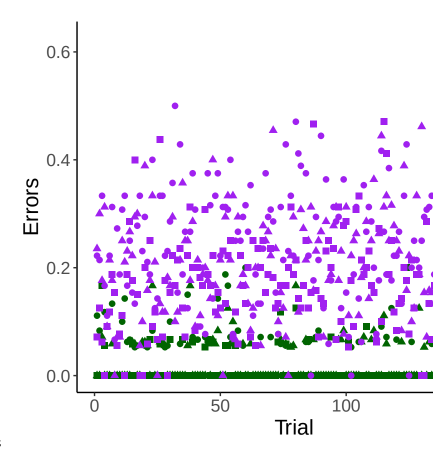
```
(plot_error_control <- means_final_errors %>% filter(Group=="control") %>%
   ggplot(., aes(x=PosOr, y=mean_p, group=Session, color = Session)) +
 geom_point( size = 2)+
     stat_summary(aes(linetype=Session),fun=mean, geom="line",
                   size = 0.5) +
   scale_color_manual(values=c("#0072B2", "#E69F00", "#000000"))+
 geom_errorbar(aes(ymin=mean_p-se_p, ymax=mean_p+se_p, group = Session), width =.1) +
 apatheme+
 scale_y_continuous(breaks = seq(0, 5, by =1), limits=c(0,5.5))+
     theme(
   axis.title.y = element_text(margin = margin(0,10,0,0)),
   axis.title.x = element_text(margin = margin(10,0,0,0)),
   legend.key.width = unit(1, "cm"))+
 guides(color=guide_legend(
    override.aes=list(linetype=override.linetype)))+
 labs(x="Ordinal Position ",y ="Percentage of errors",
      title="Control group"))
```

# Control group



```
filename <- "CSI_online_spoken_plot_error.pdf"</pre>
ggsave(plot_error, filename =
         here::here("results", "figures", filename),
       width = 18, height = 13, units = "cm",
       dpi = 300, device = cairo_pdf)
#embedFonts(file = here::here("data", "verbal_CSI", "Plots", filename))
ggsave(plot_error_PWA, filename =
         here::here("results", "figures",
                    "CSI_online_spoken_plot_error_PWA.pdf"),
       width = 18, height = 13, units = "cm",
       dpi = 300, device = cairo_pdf)
ggsave(plot_error_control, filename =
         here::here("results", "figures",
                    "CSI_online_spoken_plot_error_control.pdf"),
       width = 18, height = 13, units = "cm",
       dpi = 300, device = cairo_pdf)
```

```
apatheme+
labs(x="Trial ",y ="Errors")+
scale_color_manual(values=c(control_color, PWA_color)))
```



### Control: Plot Errors across the experiment

### GLMM with binomial distribution

Contrast coding Center predictor variable

### Contrast coding

```
# define contrasts of session: compare 1 to 2 and 1 to 3, intercept is the grand mean => simple coding
c<-contr.treatment(3)</pre>
my.coding<-matrix(rep(1/3, 6), ncol=2)</pre>
my.simple<-c-my.coding</pre>
my.simple
##
## 1 -0.3333333 -0.3333333
## 2 0.6666667 -0.3333333
## 3 -0.3333333  0.6666667
contrasts(df_errors$session)<-my.simple</pre>
levels(df errors$session)
## [1] "1" "2" "3"
contrasts(df_errors_PWA$session)<-my.simple</pre>
levels(df_RTs_PWA$session)
## [1] "1" "2" "3"
## Define contrast of group
contrasts(df_errors$group) <- MASS::contr.sdif(2)</pre>
levels(df_errors$group)
## [1] "control" "PWA"
levels(df_errors_PWA$group)
## [1] "PWA"
```

### Error analyses with factors Ordinal position x Session x Group GLMM

Compute the full model with the maximal random structure. If model fails to converge, increase optimizer iterations, exclude correlation parameters, and step-wise reduce the random structure by excluding variables explaining close to zero variance. If the model converges, test whether it also converges with correlation parameters.

```
data =df_errors, family = "binomial",
#
                                         control=glmerControl(optimizer = "bobyqa",
#
                                                                        optCtrl = list(maxfun = 2e5)))
# 3) Further reduce by excluding correlation parameters
# m2_error <- afex::lmer_alt(error_class ~ PosOr.cont*session*group +</pre>
#
                                              (PosOr.cont*session||subject) +
#
                                              (PosOr.cont*session*group//category) ,
#
                                         data =df_errors, family = "binomial",
#
                                         control=qlmerControl(optimizer = "bobyqa",
#
                                                                        optCtrl = list(maxfun = 2e5)))
# 4) Model fit is still singular -> further reduce
# m2_error <- afex::lmer_alt(error_class ~ PosOr.cont*session*qroup +
                                              (PosOr.cont+session||subject) +
#
                                              (PosOr.cont*session*qroup-session-PosOr.cont:session-PosOr.cont:session-PosOr.cont:session-PosOr.cont:session-PosOr.cont:session-PosOr.cont:session-PosOr.cont:session-PosOr.cont:session-PosOr.cont:session-PosOr.cont:session-PosOr.cont:session-PosOr.cont:session-PosOr.cont:session-PosOr.cont:session-PosOr.cont:session-PosOr.cont:session-PosOr.cont:session-PosOr.cont:session-PosOr.cont:session-PosOr.cont:session-PosOr.cont:session-PosOr.cont:session-PosOr.cont:session-PosOr.cont:session-PosOr.cont:session-PosOr.cont:session-PosOr.cont:session-PosOr.cont:session-PosOr.cont:session-PosOr.cont:session-PosOr.cont:session-PosOr.cont:session-PosOr.cont:session-PosOr.cont:session-PosOr.cont:session-PosOr.cont:session-PosOr.cont:session-PosOr.cont:session-PosOr.cont:session-PosOr.cont:session-PosOr.cont:session-PosOr.cont:session-PosOr.cont:session-PosOr.cont:session-PosOr.cont:session-PosOr.cont:session-PosOr.cont:session-PosOr.cont:session-PosOr.cont:session-PosOr.cont:session-PosOr.cont:session-PosOr.cont:session-PosOr.cont:session-PosOr.cont:session-PosOr.cont:session-PosOr.cont:session-PosOr.cont:session-PosOr.cont:session-PosOr.cont:session-PosOr.cont:session-PosOr.cont:session-PosOr.cont:session-PosOr.cont:session-PosOr.cont:session-PosOr.cont:session-PosOr.cont:session-PosOr.cont:session-PosOr.cont:session-PosOr.cont:session-PosOr.cont:session-PosOr.cont:session-PosOr.cont:session-PosOr.cont:session-PosOr.cont:session-PosOr.cont:session-PosOr.cont:session-PosOr.cont:session-PosOr.cont:session-PosOr.cont:session-PosOr.cont:session-PosOr.cont:session-PosOr.cont:session-PosOr.cont:session-PosOr.cont:session-PosOr.cont:session-PosOr.cont:session-PosOr.cont:session-PosOr.cont:session-PosOr.cont:session-PosOr.cont:session-PosOr.cont:session-PosOr.cont:session-PosOr.cont:session-PosOr.cont:session-PosOr.cont:session-PosOr.cont:session-PosOr.cont:session-PosOr.cont:session-PosOr.cont:session-PosOr.cont:session-PosOr.cont:session-PosOr.cont:session-PosOr.cont:session-PosOr.cont:session-PosOr.cont:session-PosOr.cont:sess
#
                                                   PosOr.cont:group-session:group//category) ,
#
                                         data =df_errors, family = "binomial",
#
                                         control=glmerControl(optimizer = "bobyqa",
#
                                                                        optCtrl = list(maxfun = 2e5)))
# m2_error <- afex::lmer_alt(error_class ~ PosOr.cont*session*group +
#
                                              (PosOr.cont//subject) +
#
                                              (PosOr.cont*session*group-
#
                                             session-PosOr.cont:session-
#
                                                   PosOr.cont:group-
#
                                                 session:group-PosOr.cont//category) ,
#
                                         data =df_errors, family = "binomial",
#
                                         control=glmerControl(optimizer = "bobyqa",
#
                                                                        optCtrl = list(maxfun = 2e5)))
m2_error <- afex::lmer_alt(error_class ~ PosOr.cont*session*group +</pre>
                                         (PosOr.cont||subject) +
                                         (group||category),
                                     data =df_errors, family = "binomial",
                                     control=glmerControl(optimizer = "bobyqa",
                                                                    optCtrl = list(maxfun = 2e5)))
# rePCA(m2_error)
didLmerConverge(m2_error)
       The relative maximum gradient of 0.00000622 is less than our 0.001 criterion.
## You can safely ignore any warnings about a claimed convergence failure.
summary(m2_error)
## Generalized linear mixed model fit by maximum likelihood (Laplace
          Approximation) [glmerMod]
##
       Family: binomial (logit)
## Formula: error_class ~ PosOr.cont * session * group + (1 + re1.PosOr.cont ||
##
              subject) + (1 + re2.group2.1 || category)
##
            Data: data
## Control: glmerControl(optimizer = "bobyqa", optCtrl = list(maxfun = 200000))
##
##
                AIC
                                   BIC
                                               logLik deviance df.resid
```

```
##
    6765.5
             6886.5 -3366.7
                               6733.5
                                         14281
##
## Scaled residuals:
##
      Min
              1Q Median
                               3Q
                                      Max
## -3.6792 -0.2733 -0.1475 -0.0766 18.1423
##
## Random effects:
## Groups
                             Variance Std.Dev.
## subject
              (Intercept)
                             1.3600
                                      1.1662
## subject.1 re1.PosOr.cont 0.0122
                                      0.1105
## category (Intercept)
                             0.5851
                                      0.7649
## category.1 re2.group2.1
                             0.5462
                                      0.7390
## Number of obs: 14297, groups: subject, 40; category, 24
##
## Fixed effects:
##
                                Estimate Std. Error z value
                                                                       Pr(>|z|)
## (Intercept)
                                          0.250805 -12.669 < 0.00000000000000002
                               -3.177550
## PosOr.cont
                               0.071907
                                           0.036801
                                                    1.954
                                                                         0.05071
## session2
                               -0.358855
                                         0.097413 -3.684
                                                                        0.00023
## session3
                               -0.802961
                                          0.111893 -7.176
                                                              0.000000000000717
                                                              0.00000000408498
## group2-1
                               2.622847
                                         0.419606
                                                    6.251
## PosOr.cont:session2
                               -0.009073
                                         0.068632 -0.132
                                                                        0.89483
## PosOr.cont:session3
                               -0.048107 0.078752 -0.611
                                                                        0.54129
## PosOr.cont:group2-1
                                         0.073630
                                                     0.749
                               0.055180
                                                                        0.45360
## session2:group2-1
                               -0.063719 0.194814 -0.327
                                                                        0.74361
## session3:group2-1
                                0.193382 0.223750
                                                    0.864
                                                                        0.38744
## PosOr.cont:session2:group2-1 -0.067613
                                          0.137263 -0.493
                                                                        0.62231
## PosOr.cont:session3:group2-1 0.025379
                                          0.157508
                                                    0.161
                                                                        0.87199
##
## (Intercept)
                               ***
## PosOr.cont
## session2
## session3
## group2-1
                               ***
## PosOr.cont:session2
## PosOr.cont:session3
## PosOr.cont:group2-1
## session2:group2-1
## session3:group2-1
## PosOr.cont:session2:group2-1
## PosOr.cont:session3:group2-1
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Correlation of Fixed Effects:
              (Intr) PsOr.c sessn2 sessn3 grp2-1 PsO.:2 PsO.:3 PO.:2- s2:2-1
##
## PosOr.cont -0.008
## session2
              0.020 -0.012
## session3
               0.056 0.012 0.383
## group2-1
              -0.064 0.005 -0.017 -0.056
## PsOr.cnt:s2 -0.002 0.080 -0.073 -0.024 0.004
## PsOr.cnt:s3 0.004 0.243 -0.024 -0.024 -0.004 0.382
## PsOr.cn:2-1 0.005 -0.496 0.012 -0.013 -0.010 -0.061 -0.210
## sssn2:gr2-1 -0.014 0.012 -0.625 -0.227 0.023 0.058 0.017 -0.012
```

```
## sssn3:gr2-1 -0.046 -0.014 -0.227 -0.693 0.066 0.017 0.011 0.012 0.383
## PsOr.:2:2-1 0.003 -0.061 0.058 0.017 -0.003 -0.624 -0.226 0.080 -0.073
## PsOr.:3:2-1 -0.003 -0.210 0.017 0.011 0.004 -0.226 -0.693 0.243 -0.024
##
              s3:2-1 PO.:2:
## PosOr.cont
## session2
## session3
## group2-1
## PsOr.cnt:s2
## PsOr.cnt:s3
## PsOr.cn:2-1
## sssn2:gr2-1
## sssn3:gr2-1
## PsOr.:2:2-1 -0.024
## PsOr.:3:2-1 -0.024 0.382
# save model output
saveRDS(m2_error, file = here::here("results", "tables", "CSI_online_aphasia_SessionxGroup_glmm_errors.")
tab_model(m2_error,transform = NULL,
         show.re.var = F, show.stat = T,show.r2 = F,show.icc = F,
          title = "GLMM (Binomial distribution) of Errors Predicted by Ordinal Position and Session,
         PWA only",
         dv.labels = "Error Rate",
          #string.pred = "",
         string.stat = "z-Value",
         file =
           here::here(
             "results", "tables",
              "CSI_online_aphasia_SessionxGroup_glmm_errors.html"))
```

GLMM (Binomial distribution) of Errors Predicted by Ordinal Position and Session, PWA only

Error Rate
Predictors
Log-Odds
CI
z-Value
p
(Intercept)
-3.18
-3.67 - -2.69
-12.67
<0.001
PosOr cont
0.07

-0.00 - 0.14

1.95

0.051

session [2]

-0.36

-0.55 - -0.17

-3.68

< 0.001

session [3]

-0.80

-1.02 - -0.58

-7.18

< 0.001

group 2-1

2.62

1.80 - 3.45

6.25

< 0.001

PosOr cont  $\times$  session [2]

-0.01

-0.14 - 0.13

-0.13

0.895

PosOr cont  $\times$  session [3]

-0.05

-0.20 - 0.11

-0.61

0.541

PosOr.cont: group 2-1

0.06

-0.09 - 0.20

0.75

0.454

 ${\it session 2:} group 2\text{-}1$ 

-0.06

-0.45 - 0.32

-0.33

```
0.744
session 3: group 2-1
0.19
-0.25 - 0.63
0.86
0.387
PosOr.cont:session2:group2-1
-0.07
-0.34 - 0.20
-0.49
0.622
PosOr.cont:session3:group2-1
0.03
-0.28 - 0.33
0.16
0.872
N subject
40
N category
24
Observations
14297
Make the estimates interpretable
```

##		Estimate	Odds_Ratio
##	(Intercept)	-3.18	0.04
##	PosOr.cont	0.07	0.52
##	session2	-0.36	0.41
##	session3	-0.80	0.31
##	group2-1	2.62	0.93
##	PosOr.cont:session2	-0.01	0.50
##	PosOr.cont:session3	-0.05	0.49
##	PosOr.cont:group2-1	0.06	0.51
##	session2:group2-1	-0.06	0.48
##	session3:group2-1	0.19	0.55
##	PosOr.cont:session2:group2-1	-0.07	0.48
##	PosOr.cont:session3:group2-1	0.03	0.51

### **PWA only** GLMM

```
# m1_error <- glmer(error_class ~ PosOr.cont*session +
                      (PosOr.cont*session|subject) +
#
                       (PosOr.cont*session/category) ,
#
                     data =df_errors_PWA, family = "binomial",
#
                     control=glmerControl(optimizer = "bobyqa"))
# 2) The model fit is singular -> reduce optimizer iterations
# m1_error <- glmer(error_class ~ PosOr.cont*session +</pre>
                      (PosOr.cont*session|subject) +
#
                       (PosOr.cont*session/category) ,
#
                     data =df_errors_PWA, family = "binomial",
#
                     control=glmerControl(optimizer = "bobyqa",
#
                                    optCtrl = list(maxfun = 2e5)))
# 3) Further reduce by excluding correlation parameters
# m1_error <- afex::lmer_alt(error_class ~ PosOr.cont*session +</pre>
                       (PosOr.cont*session||subject) +
#
                       (PosOr.cont*session//category) ,
#
                     data =df errors PWA, family = "binomial",
#
                     control=glmerControl(optimizer = "bobyqa",
#
                                    optCtrl = list(maxfun = 2e5)))
# 4) Model fit is still singular -> further reduce
# m1_error <- afex::lmer_alt(error_class ~ PosOr.cont*session +
                       (PosOr.cont*session||subject) +
#
                       (1/category),
#
                     data =df_errors_PWA, family = "binomial",
#
                     control=qlmerControl(optimizer = "bobyqa",
                                    optCtrl = list(maxfun = 2e5)))
 # m1_error <- afex::lmer_alt(error_class ~ PosOr.cont*session +</pre>
                       (PosOr.cont+session||subject) +
 #
                       (1/category),
 #
                     data =df_errors_PWA, family = "binomial",
 #
                     control=glmerControl(optimizer = "bobyqa",
                                    optCtrl = list(maxfun = 2e5)))
m1 error <- glmer(error class ~ PosOr.cont*session +
                     (PosOr.cont |subject) +
                     (1|category),
                  data =df_errors_PWA, family = "binomial",
                   control=glmerControl(optimizer = "bobyqa",
                                  optCtrl = list(maxfun = 2e5)))
rePCA(m1_error)
## $category
## Standard deviations (1, .., p=1):
## [1] 0.5889541
##
## Rotation (n \times k) = (1 \times 1):
        [,1]
## [1,]
##
## $subject
```

```
## Standard deviations (1, .., p=2):
## [1] 1.5014522 0.1293152
##
## Rotation (n x k) = (2 \times 2):
               [,1]
                           [,2]
## [1,] -0.99950726 -0.03138835
## [2,] -0.03138835 0.99950726
## attr(,"class")
## [1] "prcomplist"
didLmerConverge(m1_error)
   The relative maximum gradient of 0.00000289 is less than our 0.001 criterion.
  You can safely ignore any warnings about a claimed convergence failure.
summary(m1_error)
## Generalized linear mixed model fit by maximum likelihood (Laplace
##
     Approximation) [glmerMod]
  Family: binomial (logit)
## Formula: error_class ~ PosOr.cont * session + (PosOr.cont | subject) +
##
       (1 | category)
##
      Data: df_errors_PWA
## Control: glmerControl(optimizer = "bobyqa", optCtrl = list(maxfun = 200000))
##
##
        AIC
                       logLik deviance df.resid
##
     5336.7
              5405.5 -2658.3
                                5316.7
##
## Scaled residuals:
               1Q Median
      Min
                                3Q
## -3.7692 -0.3964 -0.2423 -0.1216 10.6603
##
## Random effects:
                        Variance Std.Dev. Corr
##
   Groups
           Name
   category (Intercept) 0.34687 0.5890
##
   subject (Intercept) 2.25215 1.5007
             PosOr.cont 0.01893 0.1376
                                           0.34
##
## Number of obs: 7178, groups: category, 24; subject, 20
##
## Fixed effects:
                       Estimate Std. Error z value
##
                                                               Pr(>|z|)
## (Intercept)
                       -1.86442
                                  0.35937 -5.188 0.000000212474493786 ***
## PosOr.cont
                       0.08469
                                   0.04309 1.965
                                                                 0.0494 *
## session2
                                   0.08430 -4.642 0.000003457979079708 ***
                       -0.39126
## session3
                       -0.70618
                                   0.08763 -8.059 0.00000000000000771 ***
## PosOr.cont:session2 -0.04642
                                   0.05957 -0.779
                                                                 0.4358
## PosOr.cont:session3 -0.04163
                                  0.06188 -0.673
                                                                 0.5011
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Correlation of Fixed Effects:
               (Intr) PsOr.c sessn2 sessn3 PsO.:2
##
```

```
## PosOr.cont 0.224
## session2 0.009 0.004
               0.017 0.000 0.460
## session3
## PsOr.cnt:s2 0.001 0.050 -0.028 -0.014
## PsOr.cnt:s3 0.000 0.094 -0.014 -0.029 0.459
# save model output
saveRDS(m1_error, file =
         here::here("results", "tables",
                    "CSI_online_aphasia_PWA_glmm_errors.RDS"))
tab_model(m1_error,transform = NULL,
         show.re.var = F, show.stat = T,show.r2 = F,show.icc = F,
         title = "GLMM (Binomial distribution) of Errors Predicted by Ordinal Position and Session,
         PWA only",
         dv.labels = "Error Rate",
         string.stat = "z-Value",
         file = here::here(
           "results", "tables",
           "CSI_online_aphasia_PWA_glmm_errors.html"))
```

GLMM (Binomial distribution) of Errors Predicted by Ordinal Position and Session, PWA only

Error Rate Predictors Log-Odds CIz-Value (Intercept) -1.86-2.57 - -1.16-5.19 < 0.001 PosOr cont 0.08 0.00 - 0.171.97 0.049session [2] -0.39-0.56 - -0.23

-4.64 <0.001

```
session [3]
-0.71
-0.88 - -0.53
-8.06
< 0.001
PosOr cont \times session [2]
-0.05
-0.16 - 0.07
-0.78
0.436
PosOr cont \times session [3]
-0.04
-0.16 - 0.08
-0.67
0.501
N subject
20
N category
24
Observations
7178
Make the estimates interpretable
# Odds Ratio:
x <- data.frame(summary(m1_error)$coefficients)</pre>
x$Odds_Ratio <- plogis(x$Estimate)</pre>
x %>% dplyr::select(Estimate, Odds_Ratio) %>%
  mutate(Estimate=round(Estimate,2),
     Odds_Ratio=round(Odds_Ratio,2))
##
                         Estimate Odds_Ratio
## (Intercept)
                           -1.86
                                         0.13
## PosOr.cont
                            0.08
                                         0.52
## session2
                            -0.39
                                         0.40
## session3
                            -0.71
                                         0.33
## PosOr.cont:session2 -0.05
                                         0.49
## PosOr.cont:session3
                            -0.04
                                         0.49
```

```
# m2_error_control <- glmer(error_class ~ PosOr.cont*session +</pre>
                       (PosOr.cont*session|subject) +
#
                       (PosOr.cont*session/category) ,
#
                    data =df_errors[df_errors$group=="control",],
#
                    family = "binomial",
#
                    control=glmerControl(optimizer = "bobyqa"))
# m2_error_control <- afex::lmer_alt(error_class ~ PosOr.cont*session +
                      (PosOr.cont*session||subject) +
#
                       (PosOr.cont*session//category) ,
#
                    data =df_errors[df_errors$group=="control",],
#
                    family = "binomial",
#
                    control=glmerControl(optimizer = "bobyqa"))
# m2 error control <- afex::lmer alt(error class ~ PosOr.cont*session +
                      (1|subject) +
#
                       (PosOr.cont*session-PosOr.cont-session||category),
#
                    data =df_errors[df_errors$group=="control",],
#
                    family = "binomial",
#
                    control=glmerControl(optimizer = "bobyqa"))
m2_error_control <- glmer(error_class ~ PosOr.cont*session +</pre>
                    (1|subject) +
                    (1|category)
                  data =df_errors[df_errors$group=="control",],
                  family = "binomial",
                  control=glmerControl(optimizer = "bobyqa"))
# rePCA(m2_error_control)
didLmerConverge(m2_error_control)
```

### Exploratory follow-up: Make sure there is enough power in the control group

## The relative maximum gradient of 0.00000147 is less than our 0.001 criterion.
## You can safely ignore any warnings about a claimed convergence failure.

```
summary(m2_error_control)
```

```
## Generalized linear mixed model fit by maximum likelihood (Laplace
     Approximation) [glmerMod]
## Family: binomial (logit)
## Formula: error_class ~ PosOr.cont * session + (1 | subject) + (1 | category)
     Data: df_errors[df_errors$group == "control", ]
## Control: glmerControl(optimizer = "bobyqa")
##
##
        AIC
                       logLik deviance df.resid
                BIC
##
     1414.1
            1469.1
                      -699.1
                               1398.1
                                           7111
##
## Scaled residuals:
               1Q Median
                                      Max
##
      Min
                               3Q
## -0.6002 -0.1607 -0.0987 -0.0622 22.0735
##
## Random effects:
## Groups
           Name
                        Variance Std.Dev.
## category (Intercept) 1.7351
## subject (Intercept) 0.2353
                                 0.4851
```

```
## Number of obs: 7119, groups: category, 24; subject, 20
##
## Fixed effects:
                      Estimate Std. Error z value
##
                                                              Pr(>|z|)
## (Intercept)
                      -4.61205
                                  0.32704 -14.102 < 0.0000000000000000 ***
## PosOr.cont
                       0.04362
                                  0.05789 0.753
                                                                0.4512
## session2
                      -0.33004
                                  0.17645 - 1.870
                                                                0.0614 .
## session3
                                                             0.0000137 ***
                      -0.89977
                                  0.20690 - 4.349
## PosOr.cont:session2 0.02371
                                  0.12453 0.190
                                                                0.8490
## PosOr.cont:session3 -0.06058
                                  0.14602 -0.415
                                                                0.6783
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
## Correlation of Fixed Effects:
##
               (Intr) PsOr.c sessn2 sessn3 PsO.:2
## PosOr.cont -0.012
               0.029 -0.017
## session2
## session3
               0.086 0.017 0.367
## PsOr.cnt:s2 -0.005 0.101 -0.082 -0.025
## PsOr.cnt:s3 0.006 0.315 -0.025 -0.021 0.367
# save model output
saveRDS(m2_error_control, file = here::here("results", "tables", "CSI_online_aphasia_Session_control_gr
tab_model(m2_error_control,transform = NULL,
         show.re.var = F, show.stat = T,show.r2 = F,show.icc = F,
         title = "GLMM (Binomial distribution) of Errors Predicted by Ordinal Position and Session,
         Control group only",
         dv.labels = "Error Rate",
          #string.pred = "",
         string.stat = "z-Value",
         file = here::here(
            "results", "tables",
            "CSI_online_aphasia_Session_control_group_errors.html"))
```

GLMM (Binomial distribution) of Errors Predicted by Ordinal Position and Session, Control group only

Predictors
Log-Odds
CI
z-Value
p
(Intercept)
-4.61
-5.25 - -3.97
-14.10
<0.001

Error Rate

 $PosOr\ cont$ 

0.04

-0.07 - 0.16

0.75

0.451

session [2]

-0.33

-0.68 - 0.02

-1.87

0.061

session [3]

-0.90

-1.31 - -0.49

-4.35

< 0.001

PosOr cont  $\times$  session [2]

0.02

-0.22 - 0.27

0.19

0.849

PosOr cont  $\times$  session [3]

-0.06

-0.35 - 0.23

-0.41

0.678

N subject

20

N category

24

 ${\bf Observations}$ 

7119

\_\_\_\_\_

# Control analyses: Covariate tests (AAT, LEMO test, MPO, lesion size)

Add covariates individually into the converging models, and use LRT to assess which covariates exlpain additional variance when added to the main model. Then conduct one model with all covariates that explain additional variance.

#### Add covariates

## [1] TRUE

```
# table(df_RTs_PWA$subject)
```

Combine with PWA data

```
df_RTs_PWA$TokenTest <- NA</pre>
df_RTs_PWA$AAT <- NA
df_RTs_PWA$AAT_spontansprache <- NA</pre>
df_RTs_PWA$LEMO <- NA
df_RTs_PWA$mont_post_onset <- NA</pre>
df_RTs_PWA$LHoverall <- NA
df_RTs_PWA$ATL <- NA
df_RTs_PWA$IFG <- NA
df_RTs_PWA$MTG_ITG <- NA
df_RTs_PWA$SMG_AG <- NA
df RTs PWA$Precentral <- NA
df_RTs_PWA$ID <- NA
df RTs PWA$SoSci ID <- NA
df_RTs_PWA$Proband_in <- NA</pre>
for(i in 1:nrow(mrt)){
  df_RTs_PWA$TokenTest[
    toupper(df_RTs_PWA$ORO2_01) == toupper(tests$Code[i])] <-</pre>
    as.numeric(as.character(tests$Token.Test..Prozentrang.[i]))
  df_RTs_PWA$AAT[
    toupper(df_RTs_PWA$0R02_01) == toupper(tests$Code[i])] <-</pre>
    as.numeric(as.character(tests$AAT.Ben.gesamt..Prozentrang.[i]))
```

```
df_RTs_PWA$AAT_spontansprache[
    toupper(df_RTs_PWA$ORO2_01) == toupper(tests$Code[i])] <-</pre>
    as.numeric(as.character(tests$AAT.Untertest.Spontansprache.Semantik..Punktwert.Anzahl.korrekt.[i]))
  df_RTs_PWA$LEMO[
    toupper(df_RTs_PWA$ORO2_01) == toupper(tests$Code[i])] <-</pre>
    as.numeric(as.character(tests$LEMO.V15.Syn.aud..Mit.Abl..n.40...Anz.korr[i]))
  df_RTs_PWA$months_post_onset[
    toupper(df RTs PWA$ORO2 01) == toupper(tests$Code[i])] <-</pre>
    as.numeric(as.character(tests$MPO..months.post.onset.[i]))
  df_RTs_PWA$LHoverall[
    df_RTs_PWA$OR02_01 == mrt$SoSci_ID[i]] <-</pre>
    as.numeric(as.character(mrt$LH.Gesamt[i]))
  df RTs PWA$ATL[
    df_RTs_PWA$OR02_01 == mrt$SoSci_ID[i]] <-</pre>
     as.numeric(as.character(mrt$ATL[i]))
  df_RTs_PWA$IFG[
    df_RTs_PWA$ORO2_01 == mrt$SoSci_ID[i]] <-</pre>
     as.numeric(as.character(mrt$IFGorb.op.tri[i]))
  df_RTs_PWA$MTG_ITG[
    df_RTs_PWA$ORO2_01 == mrt$SoSci_ID[i]] <-</pre>
     as.numeric(as.character(mrt$MTG...ITG[i]))
  df_RTs_PWA$SMG_AG[
    df_RTs_PWA$ORO2_01 == mrt$SoSci_ID[i]] <-</pre>
     as.numeric(as.character(mrt$SMG...AG[i]))
  df RTs PWA$Precentral[
    df_RTs_PWA$OR02_01 == mrt$SoSci_ID[i]] <-</pre>
     as.numeric(as.character(mrt$Precentral[i]))
  df RTs PWA$ID[
    df_RTs_PWA$ORO2_01 == mrt$SoSci_ID[i]] <-</pre>
     mrt$ID[i]
  df_RTs_PWA$SoSci_ID[
    df_RTs_PWA$ORO2_01 == mrt$SoSci_ID[i]] <-</pre>
     mrt$SoSci_ID[i]
  df_RTs_PWA$Proband_in[
    df_RTs_PWA$ORO2_01 == mrt$SoSci_ID[i]] <-</pre>
     as.numeric(as.character(mrt$Proband_in[i]))
}
## Warning: Unknown or uninitialised column: 'months_post_onset'.
sum(!(df_RTs_PWA$ORO2_01==df_RTs_PWA$SoSci_ID), na.rm=T)
## [1] 0
write.csv(df_RTs_PWA, here::here(
  "data", "additional_data",
  "CSI_online_aphasia_raw_data_for_RT_analyses_incl_MRT.csv"))
df_errors_PWA$TokenTest <- NA</pre>
df errors PWA$AAT <- NA
df_errors_PWA$AAT_spontansprache <- NA</pre>
```

```
df_errors_PWA$LEMO <- NA</pre>
df_errors_PWA$mont_post_onset <- NA</pre>
df_errors_PWA$LHoverall <- NA</pre>
df_errors_PWA$ATL <- NA</pre>
df_errors_PWA$IFG <- NA</pre>
df_errors_PWA$MTG_ITG <- NA</pre>
df_errors_PWA$SMG_AG <- NA</pre>
df errors PWA$Precentral <- NA
df errors PWA$ID <- NA
df_errors_PWA$SoSci_ID <- NA</pre>
df_errors_PWA$Proband_in <- NA</pre>
for(i in 1:nrow(mrt)){
  df errors PWA$TokenTest[
    toupper(df_errors_PWA$ORO2_01) == toupper(tests$Code[i])] <-</pre>
    as.numeric(as.character(tests$Token.Test..Prozentrang.[i]))
  df_errors_PWA$AAT[
    toupper(df_errors_PWA$ORO2_01) == toupper(tests$Code[i])] <-</pre>
    as.numeric(as.character(tests$AAT.Ben.gesamt..Prozentrang.[i]))
  df_errors_PWA$AAT_spontansprache[
    toupper(df_errors_PWA$OR02_01) == toupper(tests$Code[i])] <-</pre>
    as.numeric(as.character(
      tests$AAT.Untertest.Spontansprache.Semantik..Punktwert.Anzahl.korrekt.[i]))
  df errors PWA$LEMO[
    toupper(df_errors_PWA$OR02_01) == toupper(tests$Code[i])] <-</pre>
    as.numeric(as.character(
      tests$LEMO.V15.Syn.aud..Mit.Abl..n.40...Anz.korr[i]))
  df_errors_PWA$months_post_onset[
    toupper(df_errors_PWA$ORO2_01) == toupper(tests$Code[i])] <-</pre>
    as.numeric(as.character(tests$MPO..months.post.onset.[i]))
  df_errors_PWA$LHoverall[
    df_errors_PWA$ORO2_01 == mrt$SoSci_ID[i]] <-</pre>
    as.numeric(as.character(mrt$LH.Gesamt[i]))
  df_errors_PWA$ATL[
    df_errors_PWA$ORO2_01 == mrt$SoSci_ID[i]] <-</pre>
     as.numeric(as.character(mrt$ATL[i]))
  df_errors_PWA$IFG[
    df_errors_PWA$ORO2_01 == mrt$SoSci_ID[i]] <-</pre>
     as.numeric(as.character(mrt$IFGorb.op.tri[i]))
  df_errors_PWA$MTG_ITG[
    df_errors_PWA$ORO2_01 == mrt$SoSci_ID[i]] <-</pre>
     as.numeric(as.character(mrt$MTG...ITG[i]))
  df_errors_PWA$SMG_AG[
    df_errors_PWA$ORO2_01 == mrt$SoSci_ID[i]] <-</pre>
     as.numeric(as.character(mrt$SMG...AG[i]))
  df_errors_PWA$Precentral[
    df_errors_PWA$ORO2_01 == mrt$SoSci_ID[i]] <-</pre>
     as.numeric(as.character(mrt$Precentral[i]))
  df_errors_PWA$ID[
    df_errors_PWA$ORO2_01 == mrt$SoSci_ID[i]] <-</pre>
     mrt$ID[i]
  df_errors_PWA$SoSci_ID[
    df_errors_PWA$ORO2_01 == mrt$SoSci_ID[i]] <-</pre>
     mrt$SoSci_ID[i]
```

```
df_errors_PWA$Proband_in[
    df_errors_PWA$ORO2_01 == mrt$SoSci_ID[i]] <-</pre>
     as.numeric(as.character(mrt$Proband_in[i]))
}
## Warning: Unknown or uninitialised column: 'months_post_onset'.
sum(!(df_errors_PWA$ORO2_01==df_errors_PWA$SoSci_ID), na.rm=T)
## [1] 0
write.csv(df_errors_PWA, here::here(
  "data", "additional_data",
  "CSI_online_aphasia_raw_data_for_error_analyses_incl_MRT.csv"))
Add tests individually and assess whether they explain additional variance
AAT: Token test
RTs Add into converging model
df_RTs_PWA$PosOr.cont <- scale(as.numeric(as.character(df_RTs_PWA$PosOr)),</pre>
                                         center = T, scale = F)
table(df_RTs_PWA$PosOr.cont)
##
    -1.96955418629938 -0.969554186299384 0.0304458137006161
                                                                1.03044581370062
##
                                                                             1119
##
                 1132
                                     1117
                                                         1103
##
     2.03044581370062
##
                 1047
mean(df_RTs_PWA$PosOr.cont); sd(df_RTs_PWA$PosOr.cont)
## [1] -0.000000000000001123241
## [1] 1.40862
# define contrasts of session: compare 1 to 2 and 1 to 3, intercept is the grand mean => simple coding
c<-contr.treatment(3)</pre>
my.coding<-matrix(rep(1/3, 6), ncol=2)</pre>
my.simple<-c-my.coding
my.simple
              2
## 1 -0.3333333 -0.3333333
## 2 0.6666667 -0.3333333
## 3 -0.3333333 0.6666667
```

```
contrasts(df_RTs_PWA$session)<-my.simple</pre>
levels(df_RTs_PWA$session)
## [1] "1" "2" "3"
## Center token test
df_RTs_PWA$TokenTest_c <- scale(df_RTs_PWA$TokenTest, center=T, scale=T)</pre>
m1_lmm_PWA_tt <- lmer(VOTlog ~ PosOr.cont*session*TokenTest_c +</pre>
               (PosOr.cont+session|subject) +
              (1|category),
             data = df_RTs_PWA,
            control=lmerControl(optimizer = "bobyqa",
                                  optCtrl = list(maxfun = 2e5)))
didLmerConverge(m1_lmm_PWA_tt)
## The relative maximum gradient of 0.000000998 is less than our 0.001 criterion.
## You can safely ignore any warnings about a claimed convergence failure.
## Warnings can be ignored
# summary(m1_lmm_PWA_tt)
# anova(m1_lmm_PWA_tt)
# saveRDS(m1_lmm_PWA_tt, file = here::here("results", "tables", "CSI_online_aphasia_PWA_lmm_VOT_plus-T
# tab_model(m1_lmm_PWA_tt,transform = NULL,
            show.re.var = F, show.stat = T, show.r2 = F, show.icc = F,
#
#
            title = "LMM of VOTs Predicted by Ordinal Position and Session",
#
            df.method = "satterthwaite",
            dv.labels = "Vocal Onset Time (log-transformed)",
#
            #string.pred = "",
#
#
            string.stat = "t-Value",
#
            file = here::here(
#
              "results", "tables",
              "CSI_online_aphasia_PWA_control_lmm_VOT_TokenTest.html"))
Does the model with Token test fit the data better? -> yes!
#summary(m1_lmm_PWA)
anova(m1_lmm_PWA, m1_lmm_PWA_tt)
## refitting model(s) with ML (instead of REML)
## Data: df_RTs_PWA
## Models:
## m1_lmm_PWA: VOTlog ~ PosOr.cont * session + (PosOr.cont + session | subject) + (1 | category)
## m1_lmm_PWA_tt: VOTlog ~ PosOr.cont * session * TokenTest_c + (PosOr.cont + session | subject) + (1 |
                                BIC logLik deviance Chisq Df Pr(>Chisq)
                 npar
                        AIC
## m1_lmm_PWA
                   18 1697.5 1816.5 -830.73
## m1_lmm_PWA_tt 24 1696.5 1855.2 -824.23
                                             1648.5 13.004 6
                                                                   0.04297 *
```

## Signif. codes: 0 '\*\*\*' 0.001 '\*\*' 0.05 '.' 0.1 ' ' 1

Errors Add into converging model

```
center = T, scale = F)
# define contrasts of session: compare 1 to 2 and 1 to 3, intercept is the grand mean => simple coding
c<-contr.treatment(3)</pre>
my.coding<-matrix(rep(1/3, 6), ncol=2)</pre>
my.simple<-c-my.coding
my.simple
##
              2
## 1 -0.3333333 -0.3333333
## 2 0.6666667 -0.3333333
## 3 -0.3333333 0.6666667
contrasts(df_errors_PWA$session)<-my.simple</pre>
levels(df errors PWA$session)
## [1] "1" "2" "3"
## Center token test
df errors PWA$TokenTest c <-
  scale(df_errors_PWA$TokenTest, center=T, scale=T)
m1_glmm_PWA_tt <- glmer(error_class ~ PosOr.cont*session*TokenTest_c +
                     (PosOr.cont |subject) +
                     (1|category),
                  data =df_errors_PWA, family = "binomial",
                  control=glmerControl(optimizer = "bobyqa",
                                  optCtrl = list(maxfun = 2e5)))
didLmerConverge(m1_glmm_PWA_tt)
## The relative maximum gradient of 0.00000284 is less than our 0.001 criterion.
## You can safely ignore any warnings about a claimed convergence failure.
## Warnings can be ignored
# summary(m1_glmm_PWA_tt)
# anova(m1_glmm_PWA_tt)
\# saveRDS(m1_qlmm_PWA_tt, file = here::here("results", "tables", "CSI_online_aphasia_PWA_lmm_error_plu")
# tab_model(m1_glmm_PWA_tt,transform = NULL,
```

df\_errors\_PWA\$PosOr.cont <- scale(as.numeric(as.character(df\_errors\_PWA\$PosOr)),</pre>

Does the model with Token test fit the data better? -> yes!

dv.labels = "Errors",

string.stat = "z-Value",

"results", "tables",

#string.pred = "",

file = here::here(

#

#

#

#

#

#

 $"CSI\_online\_aphasia\_PWA\_control\_glmm\_error\_TokenTest.html"))$ 

title = "GLMM of errors Predicted by Ordinal Position and Session",

show.re.var = F, show.stat = T, show.r2 = F, show.icc = F,

```
#summary(m1_lmm_PWA)
anova(m1_error, m1_glmm_PWA_tt)
## Data: df_errors_PWA
## Models:
## m1_error: error_class ~ PosOr.cont * session + (PosOr.cont | subject) + (1 | category)
## m1_glmm_PWA_tt: error_class ~ PosOr.cont * session * TokenTest_c + (PosOr.cont | subject) + (1 | cat
                                 BIC logLik deviance Chisq Df Pr(>Chisq)
                          AIC
                    10 5336.7 5405.5 -2658.3
                                                5316.7
## m1_error
## m1_glmm_PWA_tt 16 5326.5 5436.5 -2647.2
                                                5294.5 22.208 6
                                                                    0.00111 **
## ---
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
AAT: Naming test
RTs Add into converging model
df_RTs_PWA$PosOr.cont <- scale(as.numeric(as.character(df_RTs_PWA$PosOr)),</pre>
                                         center = T, scale = F)
table(df RTs PWA$PosOr.cont)
##
   -1.96955418629938 -0.969554186299384 0.0304458137006161
                                                               1.03044581370062
##
                                                        1103
                                                                            1119
##
                 1132
                                    1117
##
     2.03044581370062
##
                 1047
mean(df_RTs_PWA$PosOr.cont); sd(df_RTs_PWA$PosOr.cont)
## [1] -0.000000000000001123241
## [1] 1.40862
# define contrasts of session: compare 1 to 2 and 1 to 3, intercept is the grand mean => simple coding
c<-contr.treatment(3)</pre>
my.coding<-matrix(rep(1/3, 6), ncol=2)</pre>
my.simple<-c-my.coding
my.simple
##
                         3
              2
## 1 -0.3333333 -0.3333333
## 2 0.6666667 -0.3333333
## 3 -0.3333333 0.6666667
contrasts(df_RTs_PWA$session)<-my.simple</pre>
levels(df_RTs_PWA$session)
```

## [1] "1" "2" "3"

## The relative maximum gradient of 0.0000013 is less than our 0.001 criterion.

## You can safely ignore any warnings about a claimed convergence failure.

```
## Warnings can be ignored
# summary(m1 lmm PWA aat)
# anova(m1_lmm_PWA_aat)
# saveRDS(m1_lmm_PWA_aat, file = here::here("results", "tables", "CSI_online_aphasia_PWA_lmm_VOT_plus-
# tab_model(m1_lmm_PWA_aat,transform = NULL,
            show.re.var = F, show.stat = T, show.r2 = F, show.icc = F,
#
            title = "LMM of VOTs Predicted by Ordinal Position and Session",
#
            df.method = "satterthwaite",
#
            dv.labels = "Vocal Onset Time (log-transformed)",
            #string.pred = "",
#
#
            string.stat = "t-Value",
#
            file = here::here(
              "results", "tables",
#
              "CSI_online_aphasia_PWA_control_lmm_VOT_AachenAphase.html"))
```

Does the model with Token test fit the data better? -> yes!

```
#summary(m1_lmm_PWA)
anova(m1_lmm_PWA, m1_lmm_PWA_aat)
## refitting model(s) with ML (instead of REML)
## Data: df_RTs_PWA
## Models:
## m1_lmm_PWA: VOTlog ~ PosOr.cont * session + (PosOr.cont + session | subject) + (1 | category)
## m1_lmm_PWA_aat: VOTlog ~ PosOr.cont * session * AAT_c + (PosOr.cont + session | subject) + (1 | cate
##
                         AIC
                                BIC logLik deviance Chisq Df Pr(>Chisq)
                 npar
## m1_lmm_PWA
                   18 1697.5 1816.5 -830.73
                                              1661.5
                   24 1695.9 1854.6 -823.93
                                              1647.9 13.609 6
                                                                  0.03432 *
## m1_lmm_PWA_aat
## ---
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
```

Errors Add into converging model

```
df_errors_PWA$PosOr.cont <- scale(as.numeric(as.character(df_errors_PWA$PosOr)),</pre>
                                         center = T, scale = F)
# define contrasts of session: compare 1 to 2 and 1 to 3, intercept is the grand mean => simple coding
c<-contr.treatment(3)</pre>
my.coding<-matrix(rep(1/3, 6), ncol=2)</pre>
my.simple<-c-my.coding</pre>
my.simple
##
                          3
              2
## 1 -0.3333333 -0.3333333
## 2 0.6666667 -0.3333333
## 3 -0.3333333 0.6666667
contrasts(df_errors_PWA$session)<-my.simple</pre>
levels(df errors PWA$session)
## [1] "1" "2" "3"
## Center naming test
df_errors_PWA$AAT_c <- scale(df_errors_PWA$AAT, center=T, scale=T)</pre>
m1_glmm_PWA_aat <- glmer(error_class ~ PosOr.cont*session*AAT_c +</pre>
                     (PosOr.cont |subject) +
                     (1|category),
                  data =df_errors_PWA, family = "binomial",
                  control=glmerControl(optimizer = "bobyqa",
                                  optCtrl = list(maxfun = 2e5)))
didLmerConverge(m1_glmm_PWA_aat)
## The relative maximum gradient of 0.00000131 is less than our 0.001 criterion.
## You can safely ignore any warnings about a claimed convergence failure.
## Warnings can be ignored
# summary(m1_glmm_PWA_aat)
# anova(m1_glmm_PWA_aat)
#
# saveRDS(m1_glmm_PWA_aat, file = here::here(
    "results", "tables", "CSI_online_aphasia_PWA_lmm_error_plus-AAT.RDS"))
# tab model(m1 qlmm PWA aat, transform = NULL,
#
            show.re.var = F, show.stat = T, show.r2 = F, show.icc = F,
#
            title = "GLMM of errors Predicted by Ordinal Position and Session",
#
            dv.labels = "Errors",
            #string.pred = "",
#
#
            string.stat = "z-Value",
#
            file = here::here(
              "results", "tables",
#
               "CSI_online_aphasia_PWA_control_glmm_error_AAT.html"))
```

Does the model with Naming subtest fit the data better? -> yes!

```
#summary(m1_lmm_PWA)
anova(m1_error, m1_glmm_PWA_aat)
## Data: df_errors_PWA
## Models:
## m1_error: error_class ~ PosOr.cont * session + (PosOr.cont | subject) + (1 | category)
## m1_glmm_PWA_aat: error_class ~ PosOr.cont * session * AAT_c + (PosOr.cont | subject) + (1 | category
                                  BIC logLik deviance Chisq Df Pr(>Chisq)
                   npar
                           AIC
                     10 5336.7 5405.5 -2658.3
                                                 5316.7
## m1_error
## m1_glmm_PWA_aat 16 5318.5 5428.6 -2643.3
                                                 5286.5 30.169 6 0.0000365 ***
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
AAT: Spontaneous speech test
RTs Add into converging model
df_RTs_PWA$PosOr.cont <- scale(as.numeric(as.character(df_RTs_PWA$PosOr)),</pre>
                                         center = T, scale = F)
table(df RTs PWA$PosOr.cont)
##
   -1.96955418629938 -0.969554186299384 0.0304458137006161
                                                               1.03044581370062
##
                                                        1103
                                                                            1119
##
                 1132
                                    1117
##
     2.03044581370062
##
                 1047
mean(df_RTs_PWA$PosOr.cont); sd(df_RTs_PWA$PosOr.cont)
## [1] -0.000000000000001123241
## [1] 1.40862
# define contrasts of session: compare 1 to 2 and 1 to 3, intercept is the grand mean => simple coding
c<-contr.treatment(3)</pre>
my.coding<-matrix(rep(1/3, 6), ncol=2)</pre>
my.simple<-c-my.coding
my.simple
##
                         3
              2
## 1 -0.3333333 -0.3333333
## 2 0.6666667 -0.3333333
## 3 -0.3333333 0.6666667
contrasts(df_RTs_PWA$session)<-my.simple</pre>
levels(df_RTs_PWA$session)
```

## [1] "1" "2" "3"

```
## Center spontaneous speech test
df_RTs_PWA$AAT_spontansprache_c <-</pre>
  scale(df RTs PWA$AAT spontansprache, center=T, scale=T)
m1_lmm_PWA_aat_spontansprache <- lmer(</pre>
  VOTlog ~ PosOr.cont*session*AAT_spontansprache_c +
               (PosOr.cont+session|subject) +
              (1|category),
             data = df_RTs_PWA,
            control=lmerControl(optimizer = "bobyqa",
                                  optCtrl = list(maxfun = 2e5)))
didLmerConverge(m1_lmm_PWA_aat_spontansprache)
## The relative maximum gradient of 0.0000112 is less than our 0.001 criterion.
## You can safely ignore any warnings about a claimed convergence failure.
## Model converges
# summary(m1_lmm_PWA_aat_spontansprache)
# anova(m1_lmm_PWA_aat_spontansprache)
#
\# saveRDS(m1_lmm_PWA_spontansprache, file = here::here("results", "tables", "CSI_online_aphasia_PWA_lm
# tab_model(m1_lmm_aat_spontansprache, transform = NULL,
            show.re.var = F, show.stat = T, show.r2 = F, show.icc = F,
#
            title = "LMM of VOTs Predicted by Ordinal Position and Session",
#
#
            df.method = "satterthwaite",
            dv.labels = "Vocal Onset Time (log-transformed)",
#
            #string.pred = "",
#
#
            string.stat = "t-Value",
#
            file = here::here(
              "results", \ "tables", \ "CSI\_online\_aphasia\_PWA\_control\_lmm\_VOT\_AachenAphase\_Spontansprache.
#
Does the model with Token test fit the data better? -> no, only a trend.
#summary(m1_lmm_PWA)
anova(m1_lmm_PWA, m1_lmm_PWA_aat_spontansprache)
## refitting model(s) with ML (instead of REML)
## Data: df_RTs_PWA
## Models:
## m1_lmm_PWA: VOTlog ~ PosOr.cont * session + (PosOr.cont + session | subject) + (1 | category)
## m1_lmm_PWA_aat_spontansprache: VOTlog ~ PosOr.cont * session * AAT_spontansprache_c + (PosOr.cont +
                                          AIC
                                                 BIC logLik deviance Chisq Df
                                  npar
                                    18 1697.5 1816.5 -830.73
## m1_lmm_PWA
                                                              1661.5
## m1_lmm_PWA_aat_spontansprache
                                    24 1697.7 1856.5 -824.87
                                                              1649.7 11.732 6
                                 Pr(>Chisq)
## m1_lmm_PWA
## m1_lmm_PWA_aat_spontansprache
                                    0.06822 .
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
```

Errors Add into converging model

df\_errors\_PWA\$PosOr.cont <-</pre>

```
scale(as.numeric(as.character(df_errors_PWA$PosOr)),
                                         center = T, scale = F)
# define contrasts of session: compare 1 to 2 and 1 to 3, intercept is the grand mean => simple coding
c<-contr.treatment(3)</pre>
my.coding<-matrix(rep(1/3, 6), ncol=2)
my.simple<-c-my.coding
my.simple
##
                          3
## 1 -0.3333333 -0.3333333
## 2 0.6666667 -0.3333333
## 3 -0.3333333 0.6666667
contrasts(df_errors_PWA$session)<-my.simple</pre>
levels(df_errors_PWA$session)
## [1] "1" "2" "3"
## Center spontenous speech test
df_errors_PWA$AAT_spontansprache_c <-</pre>
  scale(df_errors_PWA$AAT_spontansprache, center=T, scale=T)
m1_glmm_PWA_aat_spontan <- glmer(error_class ~ PosOr.cont*session*</pre>
                                    AAT_spontansprache_c +
                     (PosOr.cont |subject) +
                     (1|category),
                  data =df_errors_PWA, family = "binomial",
                  control=glmerControl(optimizer = "bobyga",
                                  optCtrl = list(maxfun = 2e5)))
didLmerConverge(m1_glmm_PWA_aat_spontan)
## The relative maximum gradient of 0.0000073 is less than our 0.001 criterion.
## You can safely ignore any warnings about a claimed convergence failure.
## Warnings can be ignored
# summary(m1_glmm_PWA_aat_spontan)
# anova(m1_glmm_PWA_aat_spontan)
#
# saveRDS(m1_qlmm_PWA_aat_spontan, file = here::here("results", "tables", "CSI_online_aphasia_PWA_lmm_
# tab_model(m1_glmm_PWA_aat_spontan, transform = NULL,
            show.re.var = F, show.stat = T, show.r2 = F, show.icc = F,
#
#
            title = "GLMM of errors Predicted by Ordinal Position and Session",
#
            dv.labels = "Errors",
            #string.pred = "",
#
            string.stat = "z-Value",
#
            file = here::here("results", "tables", "CSI\_online\_aphasia\_PWA\_control\_glmm\_error\_AAT\_spont")
```

Does the model with spontenous speech test fit the data better? -> yes!

```
#summary(m1_lmm_PWA)
anova(m1_error, m1_glmm_PWA_aat_spontan)
## Data: df_errors_PWA
## Models:
## m1_error: error_class ~ PosOr.cont * session + (PosOr.cont | subject) + (1 | category)
## m1_glmm_PWA_aat_spontan: error_class ~ PosOr.cont * session * AAT_spontansprache_c + (PosOr.cont | s
##
                                   AIC
                                          BIC logLik deviance Chisq Df
                             10 5336.7 5405.5 -2658.3
                                                        5316.7
## m1_error
                             16 5335.9 5446.0 -2652.0 5303.9 12.753 6
## m1_glmm_PWA_aat_spontan
                           Pr(>Chisq)
## m1_error
## m1_glmm_PWA_aat_spontan
                              0.04713 *
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
LEMO
RTs Add into converging model
df_RTs_PWA$PosOr.cont <-</pre>
  scale(as.numeric(as.character(df_RTs_PWA$PosOr)),
        center = T, scale = F)
table(df_RTs_PWA$PosOr.cont)
##
##
   -1.96955418629938 -0.969554186299384 0.0304458137006161
                                                               1.03044581370062
##
                 1132
                                    1117
                                                        1103
                                                                           1119
##
     2.03044581370062
                 1047
##
mean(df_RTs_PWA$PosOr.cont); sd(df_RTs_PWA$PosOr.cont)
## [1] -0.000000000000001123241
## [1] 1.40862
# define contrasts of session: compare 1 to 2 and 1 to 3, intercept is the grand mean => simple coding
c<-contr.treatment(3)</pre>
my.coding<-matrix(rep(1/3, 6), ncol=2)</pre>
my.simple<-c-my.coding
my.simple
##
                         3
              2
## 1 -0.3333333 -0.3333333
## 2 0.6666667 -0.3333333
## 3 -0.3333333 0.6666667
```

```
contrasts(df_RTs_PWA$session)<-my.simple</pre>
levels(df_RTs_PWA$session)
## [1] "1" "2" "3"
## Center LEMO test
df_RTs_PWA$LEMO_c <- scale(df_RTs_PWA$LEMO, center=T, scale=T)</pre>
m1_lmm_PWA_lemo <- lmer(VOTlog ~ PosOr.cont*session*LEMO_c +</pre>
               (PosOr.cont+session|subject) +
              (1|category),
             data = df_RTs_PWA,
            control=lmerControl(optimizer = "bobyqa",
                                 optCtrl = list(maxfun = 2e5)))
didLmerConverge(m1_lmm_PWA_lemo)
## The relative maximum gradient of 0.00000141 is less than our 0.001 criterion.
## You can safely ignore any warnings about a claimed convergence failure.
## Warnings can be ignored
# summary(m1_lmm_PWA_lemo)
# anova(m1_lmm_PWA_lemo)
#
# saveRDS(m1_lmm_PWA_lemo, file = here::here(
   "results", "tables", "CSI_online_aphasia_PWA_lmm_VOT_plus-LEMO.RDS"))
# tab_model(m1_lmm_PWA_lemo, transform = NULL,
            show.re.var = F, show.stat = T, show.r2 = F, show.icc = F,
#
            title = "LMM of VOTs Predicted by Ordinal Position and Session",
#
#
            df.method = "satterthwaite",
#
            dv. labels = "Vocal Onset Time (log-transformed)",
            #string.pred = "",
#
#
            string.stat = "t-Value",
#
            file = here::here(
#
              "results", "tables",
              "CSI_online_aphasia_PWA_control_lmm_VOT_LEMO.html"))
Does the model with LEMO fit the data better? -> no! (but a trend)
#summary(m1_lmm_PWA)
anova(m1_lmm_PWA, m1_lmm_PWA_lemo)
## refitting model(s) with ML (instead of REML)
## Data: df_RTs_PWA
## Models:
## m1_lmm_PWA: VOTlog ~ PosOr.cont * session + (PosOr.cont + session | subject) + (1 | category)
## m1_lmm_PWA_lemo: VOTlog ~ PosOr.cont * session * LEMO_c + (PosOr.cont + session | subject) + (1 | ca
                                  BIC logLik deviance Chisq Df Pr(>Chisq)
                   npar
                           AIC
## m1 lmm PWA
                     18 1697.5 1816.5 -830.73
## m1_lmm_PWA_lemo 24 1698.7 1857.5 -825.34
                                                 1650.7 10.776 6
                                                                     0.09554 .
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
```

**Errors** Add into converging model

```
df_errors_PWA$PosOr.cont <- scale(as.numeric(as.character(df_errors_PWA$PosOr)),</pre>
                                         center = T, scale = F)
# define contrasts of session: compare 1 to 2 and 1 to 3, intercept is the grand mean => simple coding
c<-contr.treatment(3)</pre>
my.coding<-matrix(rep(1/3, 6), ncol=2)</pre>
my.simple<-c-my.coding
my.simple
##
                          3
## 1 -0.3333333 -0.3333333
## 2 0.6666667 -0.3333333
## 3 -0.3333333 0.6666667
contrasts(df errors PWA$session)<-my.simple</pre>
levels(df_errors_PWA$session)
## [1] "1" "2" "3"
## Center LEMO test
df_errors_PWA$LEMO_c <- scale(df_errors_PWA$LEMO, center=T, scale=T)</pre>
Compute further contrasts
m1_glmm_PWA_lemo <- glmer(error_class ~ PosOr.cont*session*LEMO_c +</pre>
                     (PosOr.cont |subject) +
                     (1|category),
                  data =df_errors_PWA, family = "binomial",
                  control=glmerControl(optimizer = "bobyqa",
                                  optCtrl = list(maxfun = 2e5)))
didLmerConverge(m1_glmm_PWA_lemo)
## The relative maximum gradient of 0.00000715 is less than our 0.001 criterion.
## You can safely ignore any warnings about a claimed convergence failure.
## Warnings can be ignored
# summary(m1_glmm_PWA_lemo)
# anova(m1_qlmm_PWA_lemo)
#
\# saveRDS(m1_glmm_PWA_lemo, file = here::here("results", "tables", "CSI_online_aphasia_PWA_lmm_error_p
# tab_model(m1_glmm_PWA_lemo, transform = NULL,
#
            show.re.var = F, show.stat = T, show.r2 = F, show.icc = F,
#
            title = "GLMM of errors Predicted by Ordinal Position and Session",
#
            dv.labels = "Errors",
            #string.pred = "",
#
#
            string.stat = "z-Value",
#
            file = here::here(
#
              "results", "tables",
```

 $"CSI\_online\_aphasia\_PWA\_control\_glmm\_error\_Lemo.html"))$ 

Does the model with LEMO test fit the data better? -> no!

```
#summary(m1_lmm_PWA)
anova(m1_error, m1_glmm_PWA_lemo)
## Data: df_errors_PWA
## Models:
## m1_error: error_class ~ PosOr.cont * session + (PosOr.cont | subject) + (1 | category)
## m1_glmm_PWA_lemo: error_class ~ PosOr.cont * session * LEMO_c + (PosOr.cont | subject) + (1 | catego
                                   BIC logLik deviance Chisq Df Pr(>Chisq)
##
                    npar
                            AIC
                      10 5336.7 5405.5 -2658.3
                                                  5316.7
## m1 error
## m1_glmm_PWA_lemo 16 5340.5 5450.6 -2654.3
                                                  5308.5 8.1693 6
                                                                         0.226
Time since stroke
RTs Add into converging model
df_RTs_PWA$PosOr.cont <- scale(as.numeric(as.character(df_RTs_PWA$PosOr)),</pre>
                                         center = T, scale = F)
table(df_RTs_PWA$PosOr.cont)
##
##
    -1.96955418629938 -0.969554186299384 0.0304458137006161
                                                                1.03044581370062
##
                                     1117
                                                         1103
                                                                            1119
                 1132
##
     2.03044581370062
##
                 1047
mean(df_RTs_PWA$PosOr.cont); sd(df_RTs_PWA$PosOr.cont)
## [1] -0.000000000000001123241
## [1] 1.40862
# define contrasts of session: compare 1 to 2 and 1 to 3, intercept is the grand mean => simple coding
c<-contr.treatment(3)</pre>
my.coding<-matrix(rep(1/3, 6), ncol=2)</pre>
my.simple<-c-my.coding
my.simple
              2
                         3
## 1 -0.3333333 -0.3333333
## 2 0.6666667 -0.3333333
## 3 -0.3333333 0.6666667
contrasts(df_RTs_PWA$session)<-my.simple</pre>
levels(df_RTs_PWA$session)
## [1] "1" "2" "3"
```

## The relative maximum gradient of 0.00000365 is less than our 0.001 criterion. ## You can safely ignore any warnings about a claimed convergence failure.

```
## Warnings can be ignored
# summary(m1_lmm_PWA_MPO)
# anova(m1_lmm_PWA_MPO)
#
# saveRDS(m1_lmm_PWA_MPO, file = here::here(
   "results", "tables", "CSI_online_aphasia_PWA_lmm_VOT_plus-MPO.RDS"))
# tab_model(m1_lmm_PWA_MPO, transform = NULL,
            show.re.var = F, show.stat = T, show.r2 = F, show.icc = F,
#
            title = "LMM of VOTs Predicted by Ordinal Position and Session",
#
#
            df.method = "satterthwaite",
#
            dv.labels = "Vocal Onset Time (log-transformed)",
#
            #string.pred = "",
#
            string.stat = "t-Value",
#
            file = here::here(
#
              "results", "tables",
              "CSI_online_aphasia_PWA_control_lmm_VOT_MPO.html"))
```

Does the model with MPO fit the data better? -> no!

```
#summary(m1_lmm_PWA)
anova(m1_lmm_PWA, m1_lmm_PWA_MPO)
## refitting model(s) with ML (instead of REML)
## Data: df_RTs_PWA
## Models:
## m1_lmm_PWA: VOTlog ~ PosOr.cont * session + (PosOr.cont + session | subject) + (1 | category)
## m1_lmm_PWA_MPO: VOTlog ~ PosOr.cont * session * months_post_onset_c + (PosOr.cont + session | subjec
                                BIC logLik deviance Chisq Df Pr(>Chisq)
                 npar
                         AIC
## m1_lmm_PWA
                   18 1697.5 1816.5 -830.73
                                              1661.5
## m1_lmm_PWA_MPO
                   24 1703.4 1862.2 -827.69
                                              1655.4 6.0782 6
                                                                    0.4145
```

Errors Add into converging model

```
df_errors_PWA$PosOr.cont <-</pre>
  scale(as.numeric(as.character(df_errors_PWA$PosOr)),
                                         center = T, scale = F)
# define contrasts of session: compare 1 to 2 and 1 to 3, intercept is the grand mean => simple coding
c<-contr.treatment(3)</pre>
my.coding<-matrix(rep(1/3, 6), ncol=2)</pre>
my.simple<-c-my.coding
my.simple
##
              2
## 1 -0.3333333 -0.3333333
## 2 0.6666667 -0.3333333
## 3 -0.3333333 0.6666667
contrasts(df_errors_PWA$session)<-my.simple</pre>
levels(df errors PWA$session)
## [1] "1" "2" "3"
## Center months post onse
df errors PWA$MPO c <-
  scale(df_errors_PWA$months_post_onset, center=T, scale=T)
m1_glmm_PWA_MPO <- glmer(error_class ~ PosOr.cont*session*MPO_c +</pre>
                     (PosOr.cont |subject) +
                     (1|category),
                  data =df_errors_PWA, family = "binomial",
                  control=glmerControl(optimizer = "bobyqa",
                                  optCtrl = list(maxfun = 2e5)))
didLmerConverge(m1_glmm_PWA_MPO)
## The relative maximum gradient of 0.000006 is less than our 0.001 criterion.
## You can safely ignore any warnings about a claimed convergence failure.
## Warnings can be ignored
# summary(m1_glmm_PWA_MPO)
# anova(m1_glmm_PWA_MPO)
#
# saveRDS(m1_glmm_PWA_MPO, file = here::here(
   "results", "tables", "CSI_online_aphasia_PWA_lmm_error_plus-MPO.RDS"))
# tab_model(m1_glmm_PWA_MPO, transform = NULL,
#
            show.re.var = F, show.stat = T, show.r2 = F, show.icc = F,
#
            title =
#
               "GLMM of errors Predicted by Ordinal Position and Session",
#
            #df.method = "satterthwaite",
#
            dv.labels = "Errors",
            #string.pred = "",
#
#
            string.stat = "z-Value",
#
            file = here::here(
#
              "results", "tables",
               "CSI_online_aphasia_PWA_control_glmm_error_MPO.html"))
```

Does the model with MPO fit the data better? -> no!

```
#summary(m1 lmm PWA)
anova(m1_error, m1_glmm_PWA_MPO)
## Data: df_errors_PWA
## Models:
## m1_error: error_class ~ PosOr.cont * session + (PosOr.cont | subject) + (1 | category)
\#\# m1_glmm_PWA_MPO: error_class \sim PosOr.cont * session * MPO_c + (PosOr.cont | subject) + (1 | category | PosOr.cont | PosOr.cont | Subject) + (1 | Category | PosOr.cont | PosOr.c
                                                                                                                                                                                      BIC logLik deviance Chisq Df Pr(>Chisq)
##
                                                                                                     npar
                                                                                                                                                 AIC
## m1_error
                                                                                                                10 5336.7 5405.5 -2658.3
                                                                                                                                                                                                                                                                  5316.7
## m1_glmm_PWA_MPO
                                                                                                         16 5341.8 5451.9 -2654.9
                                                                                                                                                                                                                                                                 5309.8 6.8914 6
                                                                                                                                                                                                                                                                                                                                                                                        0.331
```

Lesion size

#### RTs

## The relative maximum gradient of 0.00000407 is less than our 0.001 criterion. ## You can safely ignore any warnings about a claimed convergence failure.

```
## Warnings can be ignored
# summary(m1_lmm_PWA_LH)
# anova(m1_lmm_PWA_LH)
#
# saveRDS(m1_lmm_PWA_LH, file = here::here("results", "tables",
        "CSI\_online\_aphasia\_PWA\_lmm\_VOT\_plus-Lesion-size.RDS"))
#
# tab_model(m1_lmm_PWA_LH, transform = NULL,
            show.re.var = F, show.stat = T, show.r2 = F, show.icc = F,
#
#
            title = "LMM of VOTs Predicted by Ordinal Position and Session",
#
            df.method = "satterthwaite",
            dv.labels = "Vocal Onset Time (log-transformed)",
#
            #string.pred = "",
#
#
            string.stat = "t-Value",
#
            file = here::here(
#
              "results", "tables",
#
              "CSI_online_aphasia_PWA_control_lmm_VOT_Lesion-size.html"))
```

Does the model with lesion size fit the data better? -> no!

```
#summary(m1_lmm_PWA)
anova(m1_lmm_PWA, m1_lmm_PWA_LH)
## refitting model(s) with ML (instead of REML)
## Data: df RTs PWA
## Models:
## m1_lmm_PWA: VOTlog ~ PosOr.cont * session + (PosOr.cont + session | subject) + (1 | category)
## m1_lmm_PWA_LH: VOTlog ~ PosOr.cont * session * LHoverall_c + (PosOr.cont + session | subject) + (1 |
                                BIC logLik deviance Chisq Df Pr(>Chisq)
                         AIC
                   18 1697.5 1816.5 -830.73
                                               1661.5
## m1_lmm_PWA
                  24 1704.3 1863.1 -828.15
## m1_lmm_PWA_LH
                                              1656.3 5.1739 6
Errors Add into converging model
df_errors_PWA$PosOr.cont <- scale(as.numeric(as.character(df_errors_PWA$PosOr)),</pre>
                                        center = T, scale = F)
# define contrasts of session: compare 1 to 2 and 1 to 3, intercept is the grand mean => simple coding
c<-contr.treatment(3)</pre>
my.coding<-matrix(rep(1/3, 6), ncol=2)</pre>
my.simple<-c-my.coding
my.simple
##
                         3
## 1 -0.3333333 -0.3333333
## 2 0.6666667 -0.3333333
## 3 -0.3333333 0.6666667
contrasts(df_errors_PWA$session)<-my.simple</pre>
levels(df_errors_PWA$session)
## [1] "1" "2" "3"
## Center lesion size
df_errors_PWA$LHoverall_c <- scale(df_errors_PWA$LHoverall, center=T, scale=T)</pre>
m1_glmm_PWA_LH <- glmer(error_class ~ PosOr.cont*session*LHoverall_c +
                    (PosOr.cont |subject) +
                    (1|category),
                  data =df_errors_PWA, family = "binomial",
                  control=glmerControl(optimizer = "bobyqa",
                                  optCtrl = list(maxfun = 2e5)))
didLmerConverge(m1_glmm_PWA_LH)
## The relative maximum gradient of 0.00000659 is less than our 0.001 criterion.
```

## You can safely ignore any warnings about a claimed convergence failure.

```
## Warnings can be ignored
# summary(m1 qlmm PWA LH)
# anova(m1_glmm_PWA_LH)
# saveRDS(m1_glmm_PWA_LH, file = here::here("results", "tables", "CSI_online_aphasia_PWA_lmm_error_plu
# tab_model(m1_glmm_PWA_LH, transform = NULL,
            show.re.var = F, show.stat = T, show.r2 = F, show.icc = F,
#
            title = "GLMM of errors Predicted by Ordinal Position and Session",
            dv.labels = "Errors",
#
#
            #string.pred = "",
#
            string.stat = "z-Value",
            file = here::here(
#
              "results", "tables",
#
              "CSI_online_aphasia_PWA_control_glmm_error_LH.html"))
```

Does the model with Token test fit the data better? -> yes!

#summary(m1\_lmm\_PWA)

## m1 error

5301.9 14.746 6

0.02232 \*

### Add covariates explaining significant variance in a single model

10 5336.7 5405.5 -2658.3

## Signif. codes: 0 '\*\*\* 0.001 '\*\* 0.01 '\* 0.05 '.' 0.1 ' 1

RTs Add Token Test and Naming Test into converging model.

## m1\_glmm\_PWA\_LH 16 5333.9 5444.0 -2651.0

```
cor.test(df_RTs_PWA$AAT_c, df_RTs_PWA$TokenTest_c)
```

```
##
## Pearson's product-moment correlation
##
## data: df_RTs_PWA$AAT_c and df_RTs_PWA$TokenTest_c
## t = 110.24, df = 5516, p-value < 0.00000000000000022
## alternative hypothesis: true correlation is not equal to 0
## 95 percent confidence interval:
## 0.8209312 0.8374132
## sample estimates:
## cor
## 0.8293525</pre>
```

```
df_RTs_PWA$PosOr.cont <- scale(as.numeric(as.character(df_RTs_PWA$PosOr)),</pre>
                                         center = T, scale = F)
# define contrasts of session: compare 1 to 2 and 1 to 3, intercept is the grand mean => simple coding
c<-contr.treatment(3)</pre>
my.coding<-matrix(rep(1/3, 6), ncol=2)</pre>
my.simple<-c-my.coding</pre>
my.simple
##
## 1 -0.3333333 -0.3333333
## 2 0.6666667 -0.3333333
## 3 -0.3333333 0.6666667
contrasts(df_RTs_PWA$session)<-my.simple</pre>
levels(df RTs PWA$session)
## [1] "1" "2" "3"
## Center token test and Naming test
df_RTs_PWA$TokenTest_c <- scale(df_RTs_PWA$TokenTest, center=T, scale=T)</pre>
df_RTs_PWA$AAT_c <- scale(df_RTs_PWA$AAT, center=T, scale=T)</pre>
m1_lmm_PWA_tt_aat <- lmer(VOTlog ~ PosOr.cont*session*(TokenTest_c*AAT_c)+
               (PosOr.cont+session|subject) +
              (1|category),
             data = df_RTs_PWA,
            control=lmerControl(optimizer = "bobyqa",
                                  optCtrl = list(maxfun = 2e5)))
didLmerConverge(m1_lmm_PWA_tt_aat)
## The relative maximum gradient of 0.000124 is less than our 0.001 criterion.
## You can safely ignore any warnings about a claimed convergence failure.
## Warnings can be ignored
summary(m1_lmm_PWA_tt_aat)
## Linear mixed model fit by REML. t-tests use Satterthwaite's method [
## lmerModLmerTest]
## Formula: VOTlog ~ PosOr.cont * session * (TokenTest_c * AAT_c) + (PosOr.cont +
##
       session | subject) + (1 | category)
      Data: df_RTs_PWA
##
## Control: lmerControl(optimizer = "bobyqa", optCtrl = list(maxfun = 200000))
## REML criterion at convergence: 1810.1
##
## Scaled residuals:
##
       Min
                1Q Median
                                 3Q
                                        Max
## -3.4968 -0.6792 -0.1915 0.5042 5.0319
##
```

```
## Random effects:
                         Variance Std.Dev. Corr
   Groups
             Name
    category (Intercept) 0.0092600 0.09623
##
   subject (Intercept) 0.0409836 0.20244
##
             PosOr.cont 0.0001357 0.01165
                                              0.27
##
                         0.0005339 0.02311 -0.55 0.39
             session2
                         0.0029467 0.05428 -0.61 0.09 0.05
##
             session3
##
  Residual
                         0.0761189 0.27590
## Number of obs: 5518, groups: category, 24; subject, 20
##
## Fixed effects:
##
                                             Estimate Std. Error
                                                                            df
## (Intercept)
                                             7.194167
                                                         0.056486
                                                                     20.594370
## PosOr.cont
                                             0.016263
                                                         0.004697
                                                                     21.433722
## session2
                                            -0.071053
                                                         0.013778
                                                                     17.687842
## session3
                                            -0.078038
                                                         0.018663
                                                                     20.704486
                                            -0.026982
                                                                     16.095249
## TokenTest_c
                                                         0.073995
## AAT c
                                            -0.198863
                                                         0.091339
                                                                     16.428960
## PosOr.cont:session2
                                                         0.008743 5424.195608
                                            0.015077
## PosOr.cont:session3
                                            0.008715
                                                         0.008385 5431.728865
## TokenTest_c:AAT_c
                                            -0.048308
                                                         0.030970
                                                                     16.515486
## PosOr.cont:TokenTest c
                                            -0.001060
                                                         0.006471
                                                                     21.750345
## PosOr.cont:AAT_c
                                                         0.009542
                                                                     33.501731
                                            0.006637
## session2:TokenTest c
                                            -0.014041
                                                         0.018817
                                                                     18.561124
                                                                     20.863974
## session3:TokenTest c
                                            0.003742
                                                         0.025955
## session2:AAT c
                                            -0.026912
                                                         0.028832
                                                                     25.851015
## session3:AAT_c
                                            -0.010841
                                                         0.036113
                                                                     30.139853
## PosOr.cont:TokenTest_c:AAT_c
                                             0.004082
                                                         0.003375
                                                                     39.082828
## session2:TokenTest_c:AAT_c
                                            -0.019027
                                                         0.010650
                                                                     33.041850
## session3:TokenTest_c:AAT_c
                                            -0.015318
                                                         0.012639
                                                                     34.144950
## PosOr.cont:session2:TokenTest_c
                                            -0.014488
                                                         0.012062 5423.457225
## PosOr.cont:session3:TokenTest_c
                                            -0.012646
                                                         0.012000 5424.747740
## PosOr.cont:session2:AAT_c
                                            -0.005411
                                                         0.019067 5418.272739
## PosOr.cont:session3:AAT_c
                                            -0.006923
                                                         0.018310 5438.091709
## PosOr.cont:session2:TokenTest_c:AAT_c
                                            -0.004311
                                                         0.006971 5070.771048
## PosOr.cont:session3:TokenTest_c:AAT_c
                                            -0.004446
                                                         0.006325 5375.875481
##
                                          t value
                                                              Pr(>|t|)
## (Intercept)
                                          127.361 < 0.0000000000000000 ***
## PosOr.cont
                                                              0.002280 **
                                            3.462
## session2
                                                             0.0000698 ***
                                           -5.157
## session3
                                           -4.181
                                                              0.000432 ***
## TokenTest c
                                           -0.365
                                                              0.720121
## AAT c
                                           -2.177
                                                              0.044363 *
## PosOr.cont:session2
                                                              0.084677 .
                                            1.724
## PosOr.cont:session3
                                           1.039
                                                              0.298667
                                                              0.137757
## TokenTest_c:AAT_c
                                           -1.560
## PosOr.cont:TokenTest_c
                                           -0.164
                                                              0.871368
## PosOr.cont:AAT_c
                                            0.696
                                                              0.491501
## session2:TokenTest_c
                                           -0.746
                                                              0.464916
## session3:TokenTest_c
                                            0.144
                                                               0.886732
## session2:AAT_c
                                           -0.933
                                                              0.359248
## session3:AAT c
                                           -0.300
                                                              0.766084
## PosOr.cont:TokenTest_c:AAT_c
                                           1.210
                                                              0.233685
## session2:TokenTest c:AAT c
                                           -1.787
                                                              0.083187 .
```

```
## session3:TokenTest c:AAT c
                                       -1.212
                                                         0.233862
## PosOr.cont:session2:TokenTest c
                                       -1.201
                                                         0.229720
## PosOr.cont:session3:TokenTest c
                                                         0.292032
                                       -1.054
## PosOr.cont:session2:AAT_c
                                       -0.284
                                                         0.776599
## PosOr.cont:session3:AAT c
                                       -0.378
                                                         0.705356
## PosOr.cont:session2:TokenTest c:AAT c -0.618
                                                         0.536333
## PosOr.cont:session3:TokenTest c:AAT c -0.703
                                                         0.482137
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Correlation matrix not shown by default, as p = 24 > 12.
## Use print(x, correlation=TRUE) or
##
      vcov(x)
                    if you need it
anova(m1_lmm_PWA_tt_aat)
## Type III Analysis of Variance Table with Satterthwaite's method
                                      Sum Sq Mean Sq NumDF DenDF F value
## PosOr.cont
                                      0.91237 0.91237
                                                     1 21.4 11.9861
## session
                                      2.58647 1.29323
                                                         2 19.7 16.9897
## TokenTest_c
                                     0.01012 0.01012
                                                       1 16.1 0.1330
                                     0.36082 0.36082
                                                        1 16.4 4.7403
## AAT c
                                                         2 5433.5 1.4986
## PosOr.cont:session
                                     0.22815 0.11408
## TokenTest_c:AAT_c
                                    0.18520 0.18520
                                                        1 16.5 2.4331
                                                       1 21.8 0.0268
## PosOr.cont:TokenTest c
                                    0.00204 0.00204
## PosOr.cont:AAT c
                                    0.03683 0.03683
                                                       1 33.5 0.4838
                                    0.05496 0.02748
                                                       2 19.8 0.3610
## session:TokenTest c
                                                        2 29.6 0.4358
## session:AAT c
                                    0.06634 0.03317
                                  0.11138 0.11138
## PosOr.cont:TokenTest_c:AAT_c
                                                       1 39.1 1.4632
## session:TokenTest_c:AAT_c
                                    0.27243 0.13622
                                                       2 36.2 1.7895
                                0.12624 0.06312
## PosOr.cont:session:TokenTest c
                                                       2 5424.5 0.8292
## PosOr.cont:session:AAT_c
                                     0.01157 0.00578
                                                     2 5418.3 0.0760
## PosOr.cont:session:TokenTest_c:AAT_c 0.04416 0.02208
                                                       2 5239.2 0.2901
##
                                         Pr(>F)
## PosOr.cont
                                        0.00228 **
                                     0.00005137 ***
## session
## TokenTest c
                                        0.72012
                                        0.04436 *
## AAT_c
## PosOr.cont:session
                                        0.22352
## TokenTest_c:AAT_c
                                        0.13776
## PosOr.cont:TokenTest c
                                        0.87137
## PosOr.cont:AAT c
                                        0.49150
## session:TokenTest c
                                        0.70148
                                        0.65084
## session:AAT c
## PosOr.cont:TokenTest_c:AAT_c
                                        0.23369
## session:TokenTest_c:AAT_c
                                        0.18151
## PosOr.cont:session:TokenTest_c
                                        0.43645
## PosOr.cont:session:AAT c
                                        0.92684
## PosOr.cont:session:TokenTest_c:AAT_c 0.74821
```

## Signif. codes: 0 '\*\*\* 0.001 '\*\* 0.01 '\* 0.05 '.' 0.1 ' 1

## LMM of VOTs Predicted by Ordinal Position and Session

-4.18

```
Vocal Onset Time (log-transformed)
Predictors
Estimates
CI
t-Value
(Intercept)
7.19
7.08 - 7.31
127.36
< 0.001
PosOr cont
0.02
0.01 - 0.03
3.46
0.002
session [2]
-0.07
-0.10 - -0.04
-5.16
< 0.001
session [3]
-0.08
-0.12 - -0.04
```

< 0.001

Token Test ${\bf c}$ 

-0.03

-0.18 - 0.13

-0.36

0.720

AAT~c

-0.20

-0.39 - -0.01

-2.18

0.044

PosOr cont  $\times$  session [2]

0.02

-0.00 - 0.03

1.72

0.085

PosOr cont  $\times$  session [3]

0.01

-0.01 - 0.03

1.04

0.299

TokenTest c × AAT c

-0.05

-0.11 - 0.02

-1.56

0.138

PosOr cont  $\times$  TokenTest c

-0.00

-0.01 - 0.01

-0.16

0.871

PosOr cont  $\times$  AAT c

0.01

-0.01 - 0.03

0.70

0.492

```
session [2] \times TokenTest c
-0.01
-0.05 - 0.03
-0.75
0.465
session [3] \times TokenTest c
0.00
-0.05 - 0.06
0.14
0.887
session [2] \times AAT c
-0.03
-0.09 - 0.03
-0.93
0.359
session [3] \times AAT c
-0.01
-0.08 - 0.06
-0.30
0.766
(PosOr cont \times TokenTestc) \times AAT c
0.00
-0.00 - 0.01
1.21
0.234
(session [2] \times TokenTestc) \times AAT c
-0.02
-0.04 - 0.00
-1.79
0.083
(session [3] \times TokenTestc) \times AAT c
-0.02
-0.04 - 0.01
-1.21
0.234
```

 $(PosOr\ cont \times session[2]) \times TokenTest\ c$ 

```
-0.01
-0.04 - 0.01
-1.20
0.230
(PosOr\ cont \times session[3]) \times TokenTest\ c
-0.01
-0.04 - 0.01
-1.05
0.292
(PosOr cont \times session[2]) \times AAT c
-0.01
-0.04 - 0.03
-0.28
0.777
(PosOr cont \times session[3]) \times AAT c
-0.01
-0.04 - 0.03
-0.38
0.705
(PosOr cont \times session [2] \times TokenTest c) \times AAT c
-0.00
-0.02 - 0.01
-0.62
0.536
(PosOr cont \times session [3] \times TokenTest c) \times AAT c
-0.00
-0.02 - 0.01
-0.70
0.482
N subject
20
N category
24
Observations
```

Main effect of Naming Test. Trend between Ordinal position and Session 2-1 x Token Test x Naming and Ordinal position x Session2-1

Does the model with Naming and Token test fit the data better? -> no (Trend)! Does the model with Naming and Token test fit the data better than the model only with Naming? -> no! => The variance explained by the token Test is also explained by the naming test Does the model with Naming test fit the data better than the main model? -> yes!

```
#summary(m1_lmm_PWA)
anova(m1_lmm_PWA, m1_lmm_PWA_tt_aat)
## refitting model(s) with ML (instead of REML)
## Data: df_RTs_PWA
## Models:
## m1_lmm_PWA: VOTlog ~ PosOr.cont * session + (PosOr.cont + session | subject) + (1 | category)
## m1_lmm_PWA_tt_aat: VOTlog ~ PosOr.cont * session * (TokenTest_c * AAT_c) + (PosOr.cont + session | s
                                    BIC logLik deviance Chisq Df Pr(>Chisq)
                     npar
                            AIC
                       18 1697.5 1816.5 -830.73
                                                  1661.5
## m1_lmm_PWA
                       36 1706.5 1944.6 -817.23
                                                  1634.5 27.003 18
                                                                      0.07893 .
## m1_lmm_PWA_tt_aat
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
anova(m1_lmm_PWA_aat, m1_lmm_PWA_tt_aat)
## refitting model(s) with ML (instead of REML)
## Data: df_RTs_PWA
## Models:
## m1_lmm_PWA_aat: VOTlog ~ PosOr.cont * session * AAT_c + (PosOr.cont + session | subject) + (1 | cate
## m1_lmm_PWA_tt_aat: VOTlog ~ PosOr.cont * session * (TokenTest_c * AAT_c) + (PosOr.cont + session | s
                            AIC
                                    BIC logLik deviance Chisq Df Pr(>Chisq)
                     npar
## m1_lmm_PWA_aat
                       24 1695.9 1854.6 -823.93
                                                  1647.9
                       36 1706.5 1944.6 -817.23
                                                  1634.5 13.394 12
                                                                        0.341
## m1_lmm_PWA_tt_aat
anova(m1_lmm_PWA, m1_lmm_PWA_aat)
## refitting model(s) with ML (instead of REML)
## Data: df_RTs_PWA
## Models:
## m1_lmm_PWA: VOTlog ~ PosOr.cont * session + (PosOr.cont + session | subject) + (1 | category)
## m1_lmm_PWA_aat: VOTlog ~ PosOr.cont * session * AAT_c + (PosOr.cont + session | subject) + (1 | cate
                         AIC
                                BIC logLik deviance Chisq Df Pr(>Chisq)
                 npar
## m1_lmm_PWA
                    18 1697.5 1816.5 -830.73
## m1_lmm_PWA_aat
                   24 1695.9 1854.6 -823.93
                                               1647.9 13.609 6
                                                                   0.03432 *
## ---
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
(means_final<- df_RTs_PWA %>%
   filter(category != "Filler") %>%
   Rmisc::summarySEwithin(.,"VOT",idvar = "category",
                          withinvars = c("session", "PosOr"),
                          betweenvars = c("subject", "AAT"), na.rm = T))
```

## Plot Naming test

 $\mbox{\tt \#\#}$  Automatically converting the following non-factors to factors: AAT

## Warning in qt(conf.interval/2 + 0.5, datac\$N - 1): NaNs produced

##		subject	AAT	session	PosOr	N	VOT	sd	se	ci
##	1	101	98	1		21	1358.8342	334.4313	72.97888	152.23128
##	2	101	98	1	2	21	1430.7892	502.1845	109.58564	228.59165
##	3	101	98	1	3	23	1413.1229	519.2279	108.26651	224.53099
##	4	101	98	1	4	23	1279.2801	295.1891	61.55118	127.64933
##	5	101	98	1	5	23	1350.1123	495.6944	103.35943	214.35434
##	6	101	98	2	1	21	1236.0914	302.2888	65.96482	137.60020
##	7	101	98	2	2	24	1326.5282	394.2046	80.46668	166.45802
##	8	101	98	2	3	24	1264.7366	358.0604	73.08876	151.19563
##	9	101	98	2	4	24	1265.4449	309.4372	63.16360	130.66386
##	10	101	98	2	5	23	1350.5869	304.4667	63.48570	131.66127
##	11	101	98	3	1	22	1416.6396	352.1802	75.08507	156.14795
##	12	101	98	3	2	24	1383.0282	295.8206	60.38413	124.91408
##	13	101	98	3	3	24	1395.3616	291.3443	59.47040	123.02390
##	14	101	98	3	4	24	1375.4866	306.0538	62.47298	129.23520
##	15	101	98	3	5	24	1448.2782	295.9528	60.41111	124.96990
##	16	102	99	1	1	23	1422.7249	225.5446	47.02930	97.53280
##	17	102	99	1	2	23	1414.3154	251.7954	52.50297	108.88450
##	18	102	99	1	3	24	1428.2095	448.5557	91.56105	189.40846
##	19	102	99	1	4	24	1369.3762	238.9167	48.76867	100.88568
##	20	102	99	1	5	24	1557.6679	538.5309	109.92716	227.40166
##	21	102	99	2	1	23	1362.6814	320.0028	66.72519	138.37957
##	22	102	99	2	2	23	1352.6659	142.4267	29.69803	61.58994
##	23	102	99	2	3	23	1311.2218	176.2680	36.75441	76.22399
##	24	102	99	2	4	24	1331.5429	278.0828	56.76341	117.42406
##	25	102	99	2	5	24	1335.4179	226.0472	46.14170	95.45138
##	26	102	99	3	1	22	1306.8330	125.3060	26.71533	55.55758
##	27	102	99	3	2	24	1313.3345	177.1961	36.16999	74.82333
##	28	102	99	3	3	24	1241.7095	149.4035	30.49685	63.08755
##	29	102	99	3	4	23	1221.7000	107.7878	22.47530	46.61092
##	30	102	99	3	5	23	1317.8740	231.2996	48.22929	100.02143
##	31	103	97	1	1	21	1361.0269	562.2646	122.69620	255.93980
##	32	103	97	1	2		1405.8564	609.2341	152.30854	324.63796
##	33	103	97	1	3		1328.5140	284.6623	76.07919	164.35911
##	34	103	97	1	4		1229.9043	255.3610	70.82440	154.31311
##	35	103	97	1	5		1699.2952		199.52104	431.03900
	36	103	97	2	1		1059.3012	243.1891	58.98202	125.03629
##		103	97	2			1289.7725		100.65546	210.67430
	38	103	97	2	3		1522.8085		147.16192	315.63093
	39	103	97	2	4		1443.1595		174.09986	369.07521
	40	103	97	2	5		1386.7726		84.83275	181.94816
##		103	97	3	1		1186.1687		110.49148	233.11664
	42	103	97	3	2		1099.7207		139.49506	301.36076
	43	103	97	3	3		1375.7002		111.21548	235.76629
	44	103	97	3	4		1384.9941		131.67539	277.81080
	45	103	97	3	5		1560.5688		152.80426	325.69457
	46	104	42	1	1		1468.3396	246.4016	77.91903	176.26509
##	47	104	42	1	2	11	1691.7417	399.8614	120.56276	268.63057

## 48	104	42	1 ;	3	12	1725.2447	431.3717	124.52629	274.08051
## 49	104	42		4		1441.4886		199.51745	488.20162
## 50	104	42		5		1614.7065		218.00494	605.27875
## 51	104	42	_			1035.0665		112.17169	246.88821
## 52	104	42				1322.7785		159.61139	351.30229
## 53	104	42				1314.1556	275.2344	87.03676	196.89083
## 54	104	42	_			1356.2325		104.95589	231.00635
## 55	104	42		5	8	1393.5998		123.49041	292.00843
## 56	104	42		1	8	936.5166	178.8433	63.23066	149.51675
## 57	104	42		_	13	1045.0030		147.76610	321.95468
## 58	104	42				1448.6131		163.07342	349.75771
## 59	104	42	_			1363.5948		137.38035	302.37210
## 60	104	42		5	7	1166.0978		111.90063	273.81098
## 61	105	91				1278.9679	378.5265	78.92823	163.68714
## 62	105	91				1494.3695	433.7760	92.48136	192.32551
## 63	105	91				1487.5053	355.1332	81.47315	171.16875
## 64	105	91				1518.1817	505.4801	105.39990	218.58600
## 65	105	91				1578.3854	289.7805	70.28209	148.99138
## 66	105	91				1187.2017	250.4083	53.38723	111.02482
## 67	105	91				1120.1581	229.1538	48.85576	101.60113
## 68	105	91				1361.6607	373.0931	76.15732	157.54341
## 69		91	_			1462.1650	491.2600	104.73698	217.81248
	105	91				1402.1030	435.0271	97.27502	203.59895
	105								
## 71 ## 72	105	91	_			1216.7441	342.5561	69.92398	144.64876
	105	91	_			1197.1853	286.6926	59.77954	123.97517
## 73	105	91	_			1303.6391	408.6771	85.21507	176.72524
## 74	105	91	_			1388.2115	528.1858	115.25959	240.42729
## 75	105	91				1367.0737	407.8340	86.95049	180.82345
## 76	106	94				1501.7248		162.70709	351.50730
## 77	106	94				1555.0141		186.63242	403.19484
## 78 ## 70	106	94				1289.5354		149.04695	332.09731
## 79	106	94	_		13	1761.3040		162.80831	354.72883
## 80	106	94				1312.3281		142.99154	314.72226
## 81	106	94	_	1	15	1429.7351		140.09346	300.47059
## 82	106	94			17	1303.2390		191.35319	405.65065
## 83	106	94		3	17	1155.0023	343.8604	83.39839	176.79669
## 84	106	94	Ξ.			1262.1727		112.10214	237.64592
## 85	106	94				1740.9447		187.07082	407.59231
## 86	106	94				1129.6410	305.2924	66.62027	138.96744
## 87	106	94				1151.1251	364.1948	91.04870	194.06571
## 88	106	94				1438.3866		135.22255	282.06930
## 89	106	94				1119.3104		143.98125	308.80907
## 90	106	94				1361.5606		151.20673	320.54395
## 91	107	93				1259.4564	240.0093	55.06190	115.68076
## 92	107	93				1343.6728	241.3333	50.32147	104.36035
## 93	107	93				1388.6323	202.2287	44.12992	92.05340
## 94	107	93				1580.5209		110.52396	229.21266
## 95	107	93				1537.8752	343.6372	80.99607	170.88677
## 96	107	93				1300.9721	320.2956	66.78624	138.50618
## 97	107	93				1271.6666	331.2548	69.07140	143.24531
## 98	107	93				1330.3263	438.0095	89.40832	184.95520
## 99	107	93				1465.8063	454.6168	94.79416	196.59106
## 100	107	93				1373.2215	370.4001	78.96957	164.22621
## 101	107	93	3 :	1	23	1211.1407	164.9986	34.40459	71.35074

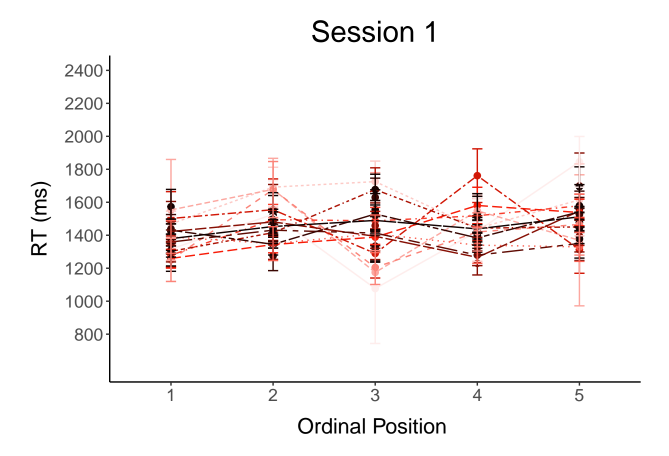
##	102	107	93	3 2	2	4	1299.6179	380.6672	77.70338	160.74168
	103	107	93	3 3	2	3	1291.7542	278.2545	58.02008	120.32627
##	104	107	93	3 4	2	3	1345.1355	316.6392	66.02383	136.92505
	105	107	93	3 5			1322.7340	304.3807	66.42131	138.55242
	106	108	99	1 1			1438.9657	405.9183	86.54208	179.97410
	107	108	99	1 2			1275.0738	420.6970	89.69290	186.52659
	108	108	99	1 3	2	2	1629.5510		116.74364	242.78169
	109	108	99	1 4			1398.0983	398.5282	91.42864	192.08444
	110	108	99	1 5		7	1525.8691	426.0546	103.33342	219.05707
	111	108	99	2 1			1237.0282	298.1722	62.17320	128.93932
	112	108	99	2 2			1339.0127	297.7694	62.08921	128.76514
	113	108	99	2 3			1373.2258	484.9160	101.11199	209.69342
	114	108	99	2 4			1236.3170	342.8446	71.48803	148.25711
	115	108	99	2 5			1521.5263		106.10942	221.34036
	116	108	99	3 1			1154.2816	187.9833	38.37194	79.37840
	117	108	99	3 2			1223.6215	254.7277	56.95884	119.21621
	118	108	99	3 3			1331.1782	408.2782	87.04520	181.02040
	119	108	99	3 4			1310.7399	388.2077	79.24257	163.92574
	120	108	99	3 5			1376.1429	391.7063	89.86360	188.79641
	121	109	52	1 1			1553.7081		305.98507	849.55074
	122	109	52	1 2		4	1678.2281		188.25047	599.09701
	123	109	52	1 3		3	1174.4947			2603.06879
	124	109	52	1 4		6	1548.3169		104.30850	268.13354
	125	109	52	1 5		_	1369.1947			5049.55701
	126	109	52	2 1			1274.4031			4191.92584
	127	109	52	2 2		4			242.40922	771.45432
	128	109	52	2 3		4	1293.5114		196.95576	626.80112
	129	109	52	2 4		3	1312.8725		342.09679	
	130	109	52	2 5		5	1406.8581		210.61547	584.76230
	131	109	52	3 1		5	1063.5614		293.04598	813.62607
	132	109	52	3 2		5	1439.2347		146.00907	405.38617
	133	109	52	3 3		5	1250.1781		308.25070	855.84113
	134	109	52	3 4		3 7	1310.9876		258.96353	633.66094
	135	109	52	3 5		7	1375.6471		172.44521	421.95822
	136			1 1			1257.7886	359.3965	76.62359	159.34748
	137	110	100	1 2			1514.5425	550.3031	126.24819	265.23761
	138		100	1 3	_		1334.1082	411.9154	89.88732	187.50166
			100						109.15105	
	139 140		100	1 4 1 5			1526.6584 1694.7038		120.24907	231.38990 251.68420
	141		100	1 5 2 1			1507.9951		120.24907	251.00420
	142		100				1311.4739	382.5842	81.56723	169.62833
	142		100				1148.0501	171.1203	35.68106	73.99799
	143		100				1276.1592	346.0953	73.78776	153.45006
	145		100	2 5			1382.7185		101.56440	211.21474
	146		100				1243.3291	243.5664	49.71779	102.84908
	147		100				1362.4957		108.53104	224.51357
	148		100				1294.4569	299.5477	62.46000	129.53412
	149		100				1282.5385	286.9295	59.82893	124.07761
	150		100	3 5			1265.8550	282.2211	60.16975	125.12985
	151 152	111	96 96	1 1			1302.4626	428.0049	93.39832	194.82549
	152	111 111	96 96				1415.6848 1676.8457	336.3217	75.20382 132.13568	157.40339
	153	111	96				1442.8978	355.8347	75.86422	278.78192 157.76829
##	155	111	96	1 5	Τ	9	1450.4708	400.0445	112.10273	235.51910

##	156	111	96	2 1	2	2	1200.5480	442.8777	94.42184	196.36096
	157	111	96				1348.6471		103.75349	217.97800
##	158	111	96	2 3	1	9	1277.7434	364.0641	83.52204	175.47330
	159	111	96		2	4	1153.7975	269.9575	55.10485	113.99306
	160	111	96	2 5			1202.3603	407.1926	84.90553	176.08329
	161	111	96	3 1			1335.7529		106.19630	221.52161
	162	111	96	3 2			1275.1954	344.1587	76.95622	161.07122
	163	111	96	3 3			1471.8820		102.11099	215.43535
	164	111	96	3 4			1351.5992	400.8776	83.58876	173.35247
	165	111	96	3 5			1491.5915		109.14070	226.97050
	166	112	28	1 1			1316.5080		199.31263	471.29948
	167	112	28	1 2		5	1526.7209		203.12268	563.95898
	168	112	28	1 3		2				4233.35518
	169	112	28	1 4		5	1423.9047		200.97779	558.00381
	170	112	28	1 5		2			153.85997	
	171	112	28	2 1		7	1253.1491		132.45733	324.11141
	172	112	28	2 2		8	1492.6312		179.73400	425.00338
	173	112	28	2 3		4			212.73088	677.00461
	174	112	28	2 4		_	1352.9281	NA	NA	NaN
	175	112	28	2 5			1714.9906		374.77029	
	176	112	28	3 1			1138.1022		111.69248	245.83349
	177	112	28	3 2			1153.2813		121.37893	297.00355
	178	112	28	3 3			1428.7531		195.31845	542.29097
	179	112	28	3 4			1370.4906		111.61939	355.22271
	180	112	28	3 5		_	1369.6596		109.50071	281.48054
	181		100	1 1			1310.5205	443.3600	96.74909	201.81506
	182		100	1 2		7	1439.9194	483.2373	117.20226	248.45769
	183		100	1 3		7	1318.5734	339.0773	82.23831	174.33744
	184		100	1 4	2	3	1399.5255	449.1382	93.65179	194.22193
##	185	113	100	1 5	2	0	1443.0444	418.9173	93.67275	196.05932
	186	113	100	2 1	2	0	1201.2809	154.8110	34.61680	72.45379
	187	113	100	2 2	2	3	1254.5001	384.4238	80.15790	166.23731
	188	113	100	2 3	2	1	1244.8037	213.3766	46.56258	97.12784
##	189	113	100	2 4			1548.4409	454.7210	104.32014	219.16848
##	190	113	100	2 5	2	0	1512.8014	420.9777	94.13347	197.02362
##	191	113	100	3 1	1	8	1333.6522	250.8663	59.12976	124.75289
##	192	113	100	3 2	2	1	1243.2475	236.1940	51.54175	107.51421
##	193	113	100	3 3	2	2	1396.6814	445.0887	94.89323	197.34128
	194		100				1209.4381	187.7392	38.32211	79.27532
	195		100	3 5			1505.9964	548.9517	125.93816	264.58626
##	196	114	97	1 1	2	1	1484.1272	552.6513	120.59841	251.56388
##	197	114	97	1 2	1	5	1556.1974	587.5475	151.70412	325.37297
##	198	114	97	1 3	1	5	1458.5554	532.1168	137.39198	294.67648
##	199	114	97	1 4	1	7	1301.5413	353.8481	85.82077	181.93190
##	200	114	97	1 5	1	9	1394.6748	418.2269	95.94782	201.57889
##	201	114	97	2 1	2	0	1136.6087	245.9145	54.98815	115.09153
##	202	114	97	2 2	1	7	1215.5708	246.5963	59.80839	126.78812
##	203	114	97	2 3	1	9	1277.2423	253.1440	58.07522	122.01151
##	204	114	97	2 4	2	0	1466.7039	449.8238	100.58367	210.52404
##	205	114	97	2 5	1	8	1233.0174	291.5303	68.71434	144.97459
	206	114	97	3 1	2	1	1133.5303	239.4278	52.24744	108.98625
##	207	114	97	3 2	2	2	1518.9333	667.0300	142.21127	295.74452
##	208	114	97	3 3	2	1	1272.4256	401.2322	87.55605	182.63872
##	209	114	97	3 4	2	2	1374.3754	373.6283	79.65783	165.65753

##	210	114	97	3	5	20	1495.3315	586.9165	131.23852	274.68538
	211	115	100	1			1573.0226	481.1330	104.99184	219.00914
##	212	115	100	1	2	22	1477.9638	302.1047	64.40895	133.94573
##	213	115	100	1	3	23	1676.7618	447.1677	93.24092	193.36982
	214		100	1			1354.8829	275.5391	57.45388	119.15206
	215		100	1			1478.5661	267.1714	61.29332	128.77249
	216		100	2	1		1335.1289	375.6216	78.32252	162.43096
	217		100	2	2		1444.7999	552.2098		251.36291
	218		100	2	3		1376.3193	416.3729	84.99176	175.81885
	219		100	2			1159.6730	174.2527	37.15079	77.25930
##	220		100	2			1259.2721	236.9885	50.52613	105.07483
	221		100	3	1		1185.6920	409.7421	87.35730	181.66946
	222		100	3			1263.2928	508.4072		219.85177
	223		100	3			1137.7360	232.3564	47.42956	98.11552
	224		100	3	4		1383.9026	371.9953	75.93322	157.07984
	225		100	3			1222.9151	319.3913	68.09446	141.61019
	226		100	1	1		1349.4370	273.5274	57.03441	118.28212
	227		100	1			1422.4348	339.1662	72.31048	150.37787
	228		100	1	3		1520.7922	402.9043	90.09214	188.56503
	229		100	1	4		1411.9017	245.3698	52.31302	108.79088
	230		100	1	5		1496.7804	335.8464	68.55435	141.81548
	231		100	2	1		1210.7387	256.9263	52.44486	108.49047
	232		100	2			1276.5304	259.1567	52.90013	109.43226
	233		100	2			1226.1971	272.0759	55.53726	114.88757
	234		100	2			1371.8827	298.0578	62.14936	128.88988
	235		100	2	5		1493.0721	515.0257	105.12917	217.47627
	236		100	3	1		1262.7804	272.8139	55.68790	115.19919
	237		100	3	2		1335.8637	236.6758	48.31124	99.93941
	238		100	3	3		1334.7807	263.4028	54.92328	113.90390
	239		100	3	4		1270.1552	209.5029	43.68437	90.59584
	240		100	3	5		1345.6971	198.5101	40.52071	83.82348
	241		100	1	1		1403.0974	415.2946	95.27512	200.16559
	242		100	1	2		1339.9588	247.1947	59.95353	127.09581
	243		100	1	3		1555.5001	550.5829	120.14704	250.62233
	244		100	1	4	20	1423.8212	374.6269	83.76912	175.33078
	245		100	1	5		1579.0680	586.8863	128.06908	267.14743
	246		100	2	1		1291.3708	448.2158	97.80872	204.02541
	247		100	2	_		1265.4818	369.6322	77.07365	159.84097
	248		100	2			1346.1346	413.1105	86.13949	178.64238
	249		100	2			1230.5466	261.3275	55.71521	115.86612
	250		100	2			1384.1038	405.2388	88.43035	184.46248
	251		100	3	1		1316.1883	469.1563	97.82584	202.87838
	252		100	3			1219.4350	226.2870	48.24454	100.33002
	253		100	3			1409.7018	433.5256	88.49305	183.06182
	254		100	3			1259.2501	430.0137	91.67922	190.65738
	255		100	3			1303.9518	327.6630	66.88394	138.35997
	256		100	1			1382.3957		115.07927	240.05116
	257		100	1			1522.9463		135.13632	281.88942
	258		100	1			1532.9058		119.82070	249.94161
	259		100	1			1532.9038		137.41293	286.63834
	260		100	1	5		1378.0469		116.72387	247.44356
	261		100	2			1378.0469		103.48690	247.44356
	262		100	2			1220.0276	321.5133	65.62862	135.76315
	262									
##	∠03	ΤΙΩ	100	2	3	23	1215.3544	335.6795	69.99401	145.15870

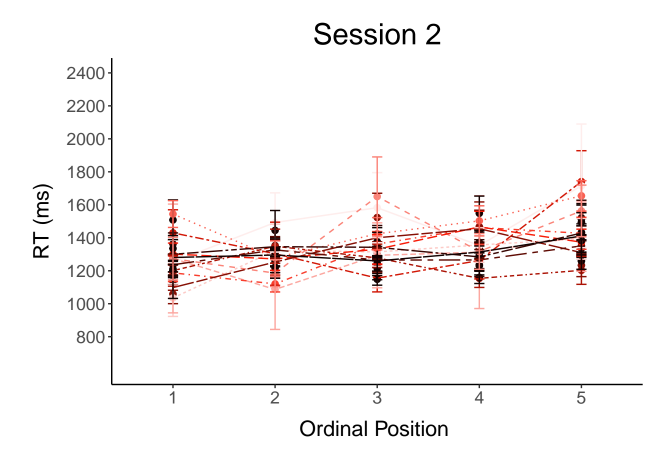
```
## 264
           118 100
                                 4 21 1293.3228
                                                  367.7129
                                                             80.24152
                                                                        167.38088
## 265
                          2
           118 100
                                 5 23 1432.7240
                                                  572.8981 119.45750
                                                                        247.73970
## 266
           118 100
                          3
                                 1 23 1273.8291
                                                  416.3052
                                                             86.80564
                                                                        180.02387
## 267
                          3
                                 2 24 1427.4026
                                                  616.6584 125.87487
           118 100
                                                                        260.39201
## 268
           118 100
                          3
                                 3 23 1236.0785
                                                  411.9566
                                                             85.89889
                                                                        178.14340
## 269
                          3
           118 100
                                 4 21 1316.0199
                                                  467.8253 102.08786
                                                                        212.95154
## 270
                          3
           118 100
                                 5 20 1454.8378
                                                  642.8706 143.75023
                                                                        300.87270
## 271
           119
                 83
                           1
                                 1 19 1389.3999
                                                  431.9863
                                                             99.10445
                                                                        208.21072
## 272
           119
                 83
                          1
                                 2 18 1349.1446
                                                  435.3157 102.60489
                                                                        216.47740
## 273
           119
                 83
                           1
                                 3 18 1408.7464
                                                  483.9850 114.07636
                                                                        240.68008
## 274
           119
                 83
                           1
                                 4 18 1339.8588
                                                  466.4117 109.93430
                                                                        231.94110
## 275
           119
                 83
                           1
                                 5 17 1329.4041
                                                  362.4648
                                                             87.91062
                                                                        186.36220
                          2
                                                                        169.89483
## 276
           119
                 83
                                 1 21 1543.9834
                                                  373.2356
                                                             81.44670
## 277
                          2
           119
                 83
                                 2 22 1278.1155
                                                  484.0949 103.20939
                                                                        214.63567
## 278
                           2
                                 3 16 1424.1952
                                                             98.09177
           119
                 83
                                                  392.3671
                                                                        209.07766
## 279
           119
                 83
                           2
                                 4 21 1502.5358
                                                  418.0943
                                                             91.23567
                                                                        190.31427
## 280
                          2
           119
                 83
                                 5 15 1654.3117
                                                  356.3750
                                                             92.01563
                                                                        197.35391
## 281
           119
                 83
                          3
                                 1 21 1408.9437
                                                  439.2475
                                                             95.85166
                                                                        199.94306
## 282
                          3
           119
                 83
                                 2 22 1097.6799
                                                  330.6858
                                                             70.50246
                                                                        146.61789
## 283
           119
                 83
                          3
                                 3 21 1241.5090
                                                  330.0779
                                                             72.02890
                                                                        150.24965
## 284
           119
                 83
                          3
                                 4 21 1210.6017
                                                  338.0194
                                                             73.76189
                                                                        153.86460
## 285
           119
                 83
                          3
                                 5 22 1244.0312
                                                  502.9982 107.23957
                                                                        223.01690
## 286
           120
                                                  369.9371 130.79251
                                                                        309.27514
                 75
                          1
                                    8 1250.6518
                                 1
## 287
                                 2 13 1677.0523
                                                  612.9922 170.01344
           120
                 75
                          1
                                                                        370.42746
## 288
           120
                 75
                          1
                                 3 12 1204.3829
                                                  356.7538 102.98594
                                                                        226.67053
## 289
           120
                 75
                          1
                                 4 18 1420.0321
                                                  490.9063 115.70773
                                                                        244.12197
## 290
           120
                 75
                                 5 12 1465.3693
                                                  643.4496 185.74791
                                                                        408.82840
                          1
## 291
                 75
                          2
           120
                                 1 15 1273.0214
                                                  503.6087 130.03121
                                                                        278.88920
                          2
## 292
           120
                 75
                                 2 15 1185.5242
                                                  315.6730
                                                             81.50642
                                                                        174.81388
## 293
           120
                 75
                           2
                                 3 10 1650.1187
                                                  759.4871 240.17092
                                                                        543.30436
## 294
           120
                 75
                          2
                                 4 18 1317.0788
                                                  459.1972 108.23381
                                                                        228.35337
## 295
           120
                 75
                          2
                                 5 14 1562.7185
                                                  586.0235 156.62137
                                                                        338.35990
## 296
                 75
                          3
            120
                                 1 19 1175.8661
                                                  206.2909
                                                             47.32637
                                                                         99.42901
## 297
                 75
                          3
            120
                                 2 14 1216.7220
                                                  378.7311 101.22013
                                                                        218.67280
## 298
            120
                 75
                          3
                                 3 18 1156.6040
                                                  312.5545
                                                             73.66981
                                                                        155.42971
## 299
                          3
            120
                75
                                 4 10 1562.5556
                                                  557.6170 176.33399
                                                                        398.89520
## 300
            120
                 75
                          3
                                 5 13 1428.6633
                                                  520.7045 144.41746
                                                                        314.65860
override.linetype<-c("dashed")
```

## Scale for linetype is already present.
## Adding another scale for linetype, which will replace the existing scale.



```
scale_colour_manual(values=c("#feedec", "#fdcac6", "#fca7a0",
                                       "#fb8479", "#fa6153",
                                       "#f93e2d", "#f81b07",
                                       "#d21706", "#ac1305",
                                       "#860f04", "#5f0b03",
                                       "#390602", "#130201"))+
geom_errorbar(aes(ymin=VOT-se, ymax=VOT+se, group = AAT), width = .1) +
apatheme+
scale_y_continuous(limits = c(600, 2400),
                    breaks = seq(800, 2400, by = 200)) +
labs(x="Ordinal Position ",y ="RT (ms)", colour="Session",
      linetype="Session",
      title = "Session 2") +
theme(
axis.title.y = element_text(margin = margin(0,10,0,0)),
axis.title.x = element_text(margin = margin(10,0,0,0)),
legend.key.width = unit(1, "cm"),
legend.position="none")+
guides(color=guide_legend(
 override.aes=list(linetype=override.linetype)))+
scale_linetype(guide="none"))
```

- ## Scale for linetype is already present.
- ## Adding another scale for linetype, which will replace the existing scale.

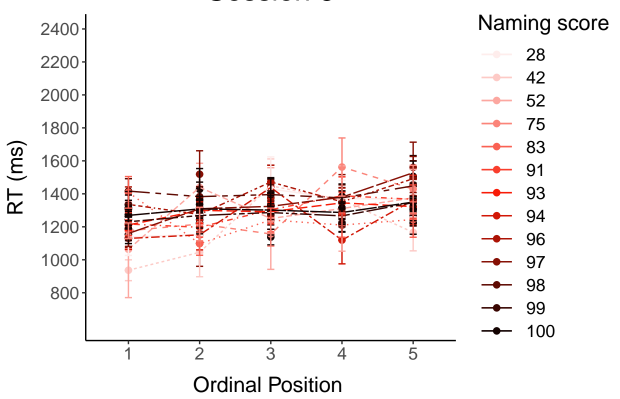


```
(plot_rt_repetition_PWA_session3 <- means_final %>%
   filter(session=="3") %>%
   ggplot(., aes(x=PosOr, y=VOT, group=AAT, color = AAT)) +
   geom_point(size = 2)+
   stat_summary(aes(linetype=AAT, color=AAT),
                fun=mean, geom="line", size = 0.5) +
   scale_linetype_manual(values=c("dashed"))+
   scale colour manual(values=c("#feedec", "#fdcac6", "#fca7a0",
                                          "#fb8479", "#fa6153",
                                          "#f93e2d", "#f81b07",
                                          "#d21706", "#ac1305",
                                          "#860f04", "#5f0b03",
                                          "#390602", "#130201"))+
   geom_errorbar(aes(ymin=VOT-se, ymax=VOT+se, group = AAT), width =.1) +
   apatheme+
   scale_y_continuous(limits = c(600, 2400),
                      breaks = seq(800, 2400, by = 200)) +
   labs(x="Ordinal Position ",y ="RT (ms)", colour="Naming score",
       # linetype="Session",
        title = "Session 3") +
   theme(
   axis.title.y = element_text(margin = margin(0,10,0,0)),
   axis.title.x = element_text(margin = margin(10,0,0,0)),
   legend.key.width = unit(1, "cm"),
   legend.position="right")+
   scale_linetype(guide="none"))
```

```
## Scale for linetype is already present.
```

<sup>##</sup> Adding another scale for linetype, which will replace the existing scale.

## Session 3



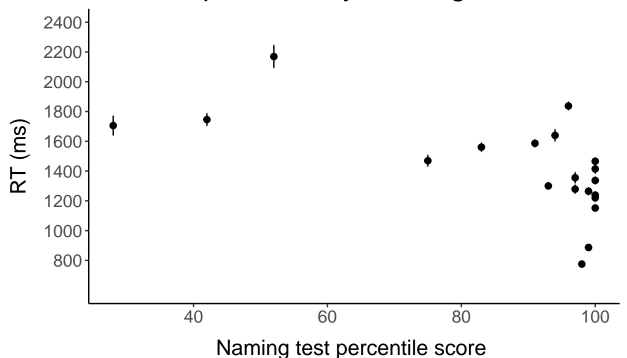
## Warning in as\_grob.default(plot): Cannot convert object of class
## marginsimpleUnitunitunit\_v2 into a grob.

```
means_final %>%
  mutate(med_split=case_when(as.numeric(as.character(AAT)) >
                               median(as.numeric(as.character(
                                               means_final$AAT))) ~"high",
                              as.numeric(as.character(AAT)) <</pre>
                                median(as.numeric(as.character(
                              means_final$AAT))) ~ "low",
                               as.numeric(as.character(AAT)) ==
                               median(as.numeric(as.character(
                                               means final$AAT))) ~
                               "median"),
                       mean_split=case_when(
                         as.numeric(as.character(AAT)) >
                           mean(as.numeric(as.character(
                             means_final$AAT))) ~ "high",
                         as.numeric(as.character(AAT)) <</pre>
                           mean(as.numeric(as.character(
                             means_final$AAT))) ~ "low",
                         as.numeric(as.character(AAT)) ==
                           mean(as.numeric(as.character(
                             means_final$AAT))) ~ "median")) ->
  means_final
means_final %>% group_by(med_split) %>% summarise(mean=mean(VOT),
## # A tibble: 3 x 3
##
    med_split mean
                        sd
     <chr>>
              <dbl> <dbl>
## 1 high
              1356. 113.
              1364. 169.
## 2 low
## 3 median
              1355. 153.
means_final %>% group_by(mean_split) %>% summarise(mean=mean(VOT),
                                                  sd = sd(VOT)
## # A tibble: 2 x 3
    mean_split mean
              <dbl> <dbl>
     <chr>
              1357. 128.
## 1 high
## 2 low
              1366. 186.
(means_final<- df_RTs_PWA %>%
   filter(category != "Filler") %>%
   Rmisc::summarySE(.,measurevar="VOT",
                          groupvars = c("subject", "AAT"), na.rm = T))
##
      subject AAT
                   N
                            TOV
                                      sd
                                               se
                                                         ci
## 1
          101 98 345 775.3710 380.0659 20.46206 40.24650
## 2
          102 99 351 886.8604 292.5880 15.61719 30.71535
## 3
         103 97 245 1355.3306 560.3643 35.80036 70.51719
         104 42 154 1745.7143 508.6572 40.98876 80.97700
## 4
```

```
## 5
          105 91 327 1586.3639 436.7228 24.15083 47.51114
## 6
          106 94 233 1639.8584 592.6691 38.82705 76.49867
## 7
          107 93 333 1300.3393 379.0231 20.77034 40.85806
          108 99 324 1264.6759 434.0358 24.11310 47.43856
## 8
## 9
          109 52 67 2169.3731 617.2171 75.40507 150.55108
## 10
         110 100 327 1220.1957 449.9797 24.88394 48.95336
## 11
         111 96 311 1837.2637 464.0219 26.31227 51.77323
         112 28 78 1705.7179 569.9750 64.53696 128.50951
## 12
## 13
         113 100 305 1151.9082 401.5656 22.99358
                                                  45.24672
         114 97 287 1278.4530 486.1275 28.69520 56.48056
## 14
## 15
         115 100 335 1465.9582 430.1200 23.49997 46.22659
          116 100 348 1238.8707 350.2938 18.77772
## 16
                                                  36.93247
## 17
         117 100 323 1336.9969 427.5771 23.79103 46.80548
          118 100 324 1414.3981 539.9319 29.99621 59.01262
## 18
## 19
          119 83 292 1560.5582 483.6372 28.30273 55.70400
## 20
          120 75 209 1469.4641 537.0199 37.14644 73.23179
(plot_rt_PWA_AAT <- means_final %>%
   ggplot(., aes(x=AAT, y=VOT)) +
    geom_point(size = 2)+
    scale_colour_manual(values=c("#feedec", "#fdcac6", "#fca7a0",
                                          "#fb8479", "#fa6153",
                                          "#f93e2d", "#f81b07",
                                          "#d21706", "#ac1305",
                                          "#860f04", "#5f0b03",
                                          "#390602", "#130201"))+
    geom_errorbar(aes(ymin=VOT-se, ymax=VOT+se, group = AAT), width = .1) +
    apatheme+
    scale_y_continuous(limits = c(600, 2400),
                       breaks = seq(800, 2400, by = 200)) +
   labs(x="Naming test percentile score ",y ="RT (ms)", colour="Naming score",
        # linetype="Session",
        title = "Mean RTs across sessions and \nordinal positions by Naming test score") +
   theme(
   axis.title.y = element_text(margin = margin(0,10,0,0)),
   axis.title.x = element_text(margin = margin(10,0,0,0)),
   legend.key.width = unit(1, "cm"),
   legend.position="none")+
```

scale\_linetype(guide="none"))

# Mean RTs across sessions and ordinal positions by Naming test score



```
## Warning in as_grob.default(plot): Cannot convert object of class numeric into a
## grob.

## Warning in as_grob.default(plot): Cannot convert object of class
## marginsimpleUnitunitunit_v2 into a grob.

## Warning in rep(rel_widths, length.out = cols): first element used of
## 'length.out' argument

## Warning in 1:(rows * cols): numerical expression has 2 elements: only the first
## used
```

```
## Warning in if (col_count >= cols) {: the condition has length > 1 and only the
## first element will be used
## Warning in if (col_count >= cols) {: the condition has length > 1 and only the
## first element will be used
filename <- "CSI_online_aphasia_spoken_plot_PWA_AAT_summary_plot.pdf"
ggsave(plots2, filename =
        here::here("results", "figures", filename),
       width = 25, height = 20, units = "cm",
       dpi = 300, device = cairo_pdf)
Errors Add into converging model
cor.test(df_errors_PWA$TokenTest_c, df_errors_PWA$LHoverall_c)
##
   Pearson's product-moment correlation
##
## data: df_errors_PWA$TokenTest_c and df_errors_PWA$LHoverall_c
## t = -44.023, df = 7176, p-value < 0.0000000000000022
## alternative hypothesis: true correlation is not equal to 0
## 95 percent confidence interval:
## -0.4791506 -0.4427161
## sample estimates:
          cor
## -0.4611277
cor.test(df_errors_PWA$AAT_c, df_errors_PWA$LHoverall_c)
##
  Pearson's product-moment correlation
##
##
## data: df_errors_PWA$AAT_c and df_errors_PWA$LHoverall_c
## t = -55.609, df = 7176, p-value < 0.0000000000000022
## alternative hypothesis: true correlation is not equal to 0
## 95 percent confidence interval:
## -0.5647379 -0.5323978
## sample estimates:
##
          cor
## -0.5487731
cor.test(df_errors_PWA$AAT_c, df_errors_PWA$TokenTest_c)
##
  Pearson's product-moment correlation
## data: df_errors_PWA$AAT_c and df_errors_PWA$TokenTest_c
## t = 151.84, df = 7176, p-value < 0.0000000000000022
## alternative hypothesis: true correlation is not equal to 0
## 95 percent confidence interval:
```

```
## 0.8676779 0.8786656
## sample estimates:
         cor
## 0.8732828
cor.test(df_errors_PWA$AAT_spontansprache, df_errors_PWA$TokenTest_c)
##
##
  Pearson's product-moment correlation
##
## data: df_errors_PWA$AAT_spontansprache and df_errors_PWA$TokenTest_c
## t = 66.274, df = 7176, p-value < 0.0000000000000022
## alternative hypothesis: true correlation is not equal to 0
## 95 percent confidence interval:
## 0.6016264 0.6303336
## sample estimates:
##
         cor
## 0.6161846
# m1_glmm_PWA_all <- glmer(error_class ~</pre>
                             PosOr.cont*session*TokenTest_c*AAT_c*LHoverall_c +
#
                       (PosOr.cont |subject) +
#
                       (1/category),
#
                     data =df_errors_PWA, family = "binomial",
#
                     control=qlmerControl(optimizer = "bobyqa",
#
                                    optCtrl = list(maxfun = 2e5)))
# m1_glmm_PWA_all <- afex::lmer_alt(error_class ~</pre>
#
                             PosOr.cont*session*(TokenTest_c*AAT_c*
#
                                                    AAT_spontansprache_c*
#
                                                    LHoverall_c) +
#
                       (PosOr.cont | subject) +
#
                       (1/category),
#
                     data =df_errors_PWA, family = "binomial",
#
                     control = glmerControl (optimizer = "bobyqa",
#
                                    optCtrl = list(maxfun = 2e5)))
m1_glmm_PWA_all <- afex::lmer_alt(error_class ~</pre>
                           PosOr.cont*session*(TokenTest_c+AAT_c+
                                                  AAT_spontansprache_c+
                                                  LHoverall_c) +
                     (PosOr.cont |subject) +
                     (1|category),
                  data =df_errors_PWA, family = "binomial",
                  control=glmerControl(optimizer = "bobyqa",
                                  optCtrl = list(maxfun = 2e5)))
# m1_glmm_PWA_all <- afex::lmer_alt(error_class ~</pre>
                             PosOr.cont*session*(TokenTest_c*AAT_c*
#
                                                    LHoverall_c) +
#
                       (PosOr.cont | subject) +
#
                       (1/category),
#
                     data =df_errors_PWA, family = "binomial",
#
                     control=glmerControl(optimizer = "bobyqa",
```

```
optCtrl = list(maxfun = 2e5)))
didLmerConverge(m1_glmm_PWA_all)
   The relative maximum gradient of 0.0000465 is less than our 0.001 criterion.
  You can safely ignore any warnings about a claimed convergence failure.
## Warnings can be ignored
summary(m1_glmm_PWA_all)
## Generalized linear mixed model fit by maximum likelihood (Laplace
     Approximation) [glmerMod]
##
  Family: binomial (logit)
## Formula:
## error_class ~ PosOr.cont * session * (TokenTest_c + AAT_c + AAT_spontansprache_c +
      LHoverall_c) + (1 + re1.PosOr.cont | subject) + (1 | category)
##
##
      Data: data
## Control: glmerControl(optimizer = "bobyqa", optCtrl = list(maxfun = 200000))
##
##
                      logLik deviance df.resid
        ATC
                BIC
##
     5329.1
             5563.0 -2630.5 5261.1
##
## Scaled residuals:
##
      Min
              1Q Median
                               3Q
                                      Max
## -3.9219 -0.3912 -0.2415 -0.1200
##
## Random effects:
                           Variance Std.Dev. Corr
  Groups
##
            Name
   category (Intercept)
##
                           0.349037 0.5908
##
   subject (Intercept)
                           0.661274 0.8132
            re1.PosOr.cont 0.007276 0.0853
                                             0.05
## Number of obs: 7178, groups: category, 24; subject, 20
## Fixed effects:
##
                                            Estimate Std. Error z value
                                           -1.868138 0.223130 -8.372
## (Intercept)
## PosOr.cont
                                            0.091736 0.036639
                                                                  2.504
## session2
                                           -0.444675 0.089118 -4.990
## session3
                                           -0.736607
                                                       0.092820 -7.936
## TokenTest c
                                           -0.078771
                                                       0.404053 -0.195
## AAT_c
                                           -1.134324 0.402664 -2.817
## AAT_spontansprache_c
                                           -0.071116 0.239747 -0.297
## LHoverall_c
                                            0.002373
                                                       0.222665
                                                                 0.011
## PosOr.cont:session2
                                           -0.049177
                                                       0.062922 -0.782
                                                       0.065504 -0.642
## PosOr.cont:session3
                                           -0.042042
## PosOr.cont:TokenTest_c
                                           -0.082566
                                                       0.063911 -1.292
## PosOr.cont:AAT_c
                                           -0.062287
                                                       0.062476 -0.997
## PosOr.cont:AAT_spontansprache_c
                                            0.093650
                                                       0.047339
                                                                 1.978
## PosOr.cont:LHoverall_c
                                           -0.054721
                                                       0.038568 - 1.419
## session2:TokenTest_c
                                           -0.033723
                                                       0.150716 -0.224
## session3:TokenTest_c
                                           -0.198145
                                                      0.154573 -1.282
```

```
## session2:AAT c
                                            -0.044075
                                                        0.155617 -0.283
## session3:AAT c
                                             0.053915
                                                        0.156123
                                                                   0.345
## session2:AAT spontansprache c
                                            -0.017978
                                                      0.113045 -0.159
## session3:AAT_spontansprache_c
                                             0.233157
                                                        0.121585
                                                                   1.918
## session2:LHoverall c
                                             0.127220
                                                       0.102052
                                                                  1.247
## session3:LHoverall c
                                                        0.102239
                                             0.176587
                                                                  1.727
## PosOr.cont:session2:TokenTest c
                                            -0.085100
                                                       0.106578 -0.798
## PosOr.cont:session3:TokenTest c
                                            -0.218500
                                                      0.109560 -1.994
## PosOr.cont:session2:AAT c
                                             0.154716
                                                       0.110082
                                                                  1.405
## PosOr.cont:session3:AAT_c
                                             0.292621
                                                        0.110689
                                                                 2.644
## PosOr.cont:session2:AAT_spontansprache_c -0.024067
                                                        0.079779 -0.302
## PosOr.cont:session3:AAT_spontansprache_c -0.070096
                                                       0.085723 -0.818
## PosOr.cont:session2:LHoverall_c
                                           0.112933
                                                        0.072131
                                                                  1.566
## PosOr.cont:session3:LHoverall_c
                                                        0.072236
                                                                   0.591
                                            0.042705
##
                                                        Pr(>|z|)
## (Intercept)
                                            < 0.000000000000000 ***
## PosOr.cont
                                                         0.01229 *
## session2
                                             0.0000060468889586 ***
## session3
                                             0.0000000000000209 ***
## TokenTest c
                                                         0.84543
## AAT c
                                                         0.00485 **
## AAT_spontansprache_c
                                                         0.76675
## LHoverall_c
                                                         0.99150
                                                         0.43448
## PosOr.cont:session2
## PosOr.cont:session3
                                                         0.52098
## PosOr.cont:TokenTest c
                                                         0.19640
## PosOr.cont:AAT_c
                                                         0.31878
## PosOr.cont:AAT_spontansprache_c
                                                         0.04790 *
## PosOr.cont:LHoverall_c
                                                         0.15596
## session2:TokenTest_c
                                                         0.82295
## session3:TokenTest_c
                                                         0.19988
## session2:AAT_c
                                                         0.77700
## session3:AAT_c
                                                         0.72984
## session2:AAT_spontansprache_c
                                                         0.87364
## session3:AAT spontansprache c
                                                         0.05516
## session2:LHoverall c
                                                         0.21254
## session3:LHoverall c
                                                         0.08413 .
## PosOr.cont:session2:TokenTest_c
                                                         0.42459
## PosOr.cont:session3:TokenTest c
                                                         0.04611 *
## PosOr.cont:session2:AAT_c
                                                         0.15989
## PosOr.cont:session3:AAT c
                                                         0.00820 **
## PosOr.cont:session2:AAT_spontansprache_c
                                                         0.76290
## PosOr.cont:session3:AAT spontansprache c
                                                         0.41352
## PosOr.cont:session2:LHoverall_c
                                                         0.11742
## PosOr.cont:session3:LHoverall_c
                                                         0.55440
## ---
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' ' 1
##
## Correlation matrix not shown by default, as p = 30 > 12.
## Use print(x, correlation=TRUE) or
      vcov(x)
                     if you need it
```

```
anova(m1_glmm_PWA_all)
## Analysis of Variance Table
                                        npar Sum Sq Mean Sq F value
##
## PosOr.cont
                                           1 8.624 8.624 8.6237
                                           2 62.788 31.394 31.3940
## session
## TokenTest_c
                                           1 34.852 34.852 34.8517
## AAT_c
                                           1 8.540 8.540 8.5397
## AAT_spontansprache_c
                                           1 0.207 0.207 0.2073
                                           1 0.001 0.001 0.0013
## LHoverall c
## PosOr.cont:session
                                           2 0.667 0.333 0.3333
## PosOr.cont:TokenTest_c
                                          1 2.824 2.824 2.8242
## PosOr.cont:AAT_c
                                          1 0.180 0.180 0.1801
## PosOr.cont:AAT_spontansprache_c
                                        1 5.376 5.376 5.3759
## PosOr.cont:LHoverall_c
                                           1 2.205 2.205 2.2053
## session:TokenTest c
                                          2 4.480 2.240 2.2402
                                          2 1.148 0.574 0.5740
## session:AAT_c
                                           2 4.964 2.482 2.4820
## session:AAT spontansprache c
## session:LHoverall_c
                                         2 3.168 1.584 1.5840
## PosOr.cont:session:TokenTest_c 2 0.550
## PosOr.cont:session:AAT_c 2 6.627
                                                      0.275 0.2752
                                                      3.314 3.3137
## PosOr.cont:session:AAT_spontansprache_c 2 0.666
                                                      0.333 0.3329
## PosOr.cont:session:LHoverall_c 2 2.469 1.234 1.2344
saveRDS(m1_glmm_PWA_all, file = here::here("results", "tables", "CSI_online_aphasia_PWA_lmm_error_Toke.
         show.re.var = F, show.stat = T,show.r2 = F,show.icc = F,
```

GLMM of errors Predicted by Ordinal Position and Session

```
Errors
Predictors
Log-Odds
CI
z-Value
p
(Intercept)
-1.87
-2.37 - -1.37
```

-7.33

< 0.001

 ${\bf PosOr\ cont}$ 

0.09

0.01 - 0.17

2.14

0.032

session [2]

-0.43

-0.61 - -0.26

-4.96

< 0.001

session [3]

-0.74

-0.92 - -0.56

-8.01

< 0.001

Token Test $\mathbf{c}$ 

-1.12

-1.55 - -0.68

-5.03

< 0.001

PosOr cont  $\times$  session [2]

-0.05

-0.17 - 0.07

-0.77

0.441

PosOr cont  $\times$  session [3]

-0.05

-0.18 - 0.08

-0.75

0.451

PosOr cont  $\times$  TokenTest c

-0.05

-0.12 - 0.02

-1.45

```
0.146
session [2] \times \text{TokenTest } c
-0.15
-0.30 - -0.01
-2.07
0.038
session [3] \times TokenTest c
-0.12
-0.26 - 0.03
-1.55
0.120
(PosOr\ cont \times session[2]) \times TokenTest\ c
-0.03
-0.13 - 0.07
-0.59
0.558
(PosOr\ cont \times session[3]) \times TokenTest\ c
-0.04
-0.14 - 0.07
-0.71
0.478
N subject
20
N category
24
Observations
7178
Plot errors and Tests
(means_final<- df_errors_PWA %>%
   filter(category != "Filler") %>%
   Rmisc::summarySEwithin(.,"error_class",idvar = "category",
                               withinvars = c("session", "PosOr"),
                               betweenvars = c("subject", "AAT", "TokenTest",
                                                  "AAT_spontansprache"),
                               na.rm = T))
```

## Automatically converting the following non-factors to factors: AAT, TokenTest, AAT\_spontansprache

##	subject	AAT	TokenTest	AAT_spontansprache	session	Pos0r	N	error_class
## 1	101	98	97	3	1	1	23	0.275139242
## 2	101	98	97	3	1	2	23	0.275139242
## 3	101	98	97	3	1	3	24	0.230953597
## 4	101	98	97	3	1	4	23	0.188182721
## 5	101	98	97	3	1	5	23	0.194393901
## 6	101	98	97	3	2	1	23	0.275139242
## 7	101	98	97	3	2	2	24	0.189286931
## 8	101	98	97	3	2	3	24	0.189286931
## 9	101	98	97	3	2	4	24	0.189286931
## 10	101	98	97	3	2	5	24	0.230953597
## 11	101	98	97	3	3	1	24	0.230953597
## 12	101	98	97	3	3	2		0.189286931
## 13	101	98	97	3	3	3	24	0.189286931
## 14	101	98	97	3	3	4	24	0.189286931
## 15	101	98	97	3	3	5	24	0.189286931
## 16	102	99	99	4	1	1	24	0.231350423
## 17	102	99	99	4	1	2		0.231350423
## 18	102	99	99	4	1	3	24	0.189683756
## 19	102	99	99	4	1	4	24	0.189683756
## 20	102	99	99	4	1	5	24	0.189683756
## 21	102	99	99	4	2	1		0.231350423
## 22	102	99	99	4	2	2		0.231350423
## 23	102	99	99	4	2	3	24	0.231350423
## 24	102	99	99	4	2	4	24 24	0.189683756
## 25 ## 26	102 102	99 99	99 99	4	2	5 1		0.189683756 0.273017089
## 20 ## 27	102	99	99	4	3		24	0.189683756
## 21 ## 28	102	99	99	4	3	3		0.189683756
## 28 ## 29	102	99	99	4	3	4		0.189083730
## 30	102	99	99	4	3	5		0.231350423
## 31	103	97	95	4	1	1		0.028572645
## 32	103	97	95	4	1		24	0.236905978
## 33	103	97	95	4	1	3		0.320239311
## 34	103	97	95	4	1	4	24	0.361905978
## 35	103	97	95	4	1	5		0.320239311
## 36	103	97	95	4	2	1	24	0.195239311
## 37	103	97	95	4	2	2	24	0.070239311
## 38	103	97	95	4	2	3	24	0.236905978
## 39	103	97	95	4	2	4	24	0.195239311
## 40	103	97	95	4	2	5	24	0.195239311
## 41	103	97	95	4	3	1	24	0.153572645
## 42	103	97	95	4	3	2	24	0.320239311
## 43	103	97	95	4	3	3		0.195239311
## 44	103	97	95	4	3		24	0.153572645
## 45	103	97	95	4	3	5		0.236905978
## 46	104	42	39	3	1		24	0.189683756
## 47	104	42	39	3	1		24	0.189683756
## 48	104	42	39	3	1	3		0.189683756
## 49	104	42	39	3	1		24	0.356350423
## 50	104	42	39	3	1	5		0.439683756
## 51 ## 52	104	42	39	3	2		24	0.189683756
## 52 ## 53	104	42	39	3	2		24	0.106350423
## 53	104	42	39	3	2	3	24	0.273017089

4					_		
## 54	104	42	39	3	2	4 24	0.189683756
## 55	104	42	39	3	2	5 24	0.314683756
## 56	104	42	39	3	3	1 24	0.231350423
## 57	104	42	39	3	3	2 24	0.064683756
## 58	104	42	39	3	3	3 24	0.064683756
## 59	104	42	39	3	3	4 24	0.189683756
## 60	104	42	39	3	3	5 24	0.231350423
## 61	105	91	79	4	1	1 24	0.175794867
## 62	105	91	79	4	1	2 24	0.217461534
## 63	105	91	79	4	1	3 24	0.259128200
## 64	105	91	79	4	1	4 24	0.175794867
## 65	105	91	79	4	1	5 24	0.425794867
## 66	105	91	79	4	2	1 24	0.217461534
## 67	105	91	79	4	2	2 24	0.217461534
## 68		91	79 79		2	3 24	
	105			4			0.134128200
## 69	105	91	79	4	2	4 24	0.217461534
## 70	105	91	79	4	2	5 24	0.259128200
## 71	105	91	79	4	3	1 24	0.134128200
## 72	105	91	79	4	3	2 24	0.175794867
## 73	105	91	79	4	3	3 24	0.175794867
## 74	105	91	79	4	3	4 24	0.259128200
## 75	105	91	79	4	3	5 24	0.175794867
## 76	106	94	86	3	1	1 24	0.267461534
## 77	106	94	86	3	1	2 24	0.309128200
## 78	106	94	86	3	1	3 24	0.350794867
## 79	106	94	86	3	1	4 24	0.309128200
## 80	106	94	86	3	1	5 24	0.350794867
## 81	106	94	86	3	2	1 24	0.267461534
## 82	106	94	86	3	2	2 24	0.142461534
## 83	106	94	86	3	2	3 24	0.184128200
## 84	106	94	86	3	2	4 24	0.184128200
## 85	106	94	86	3	2	5 24	0.309128200
## 86	106	94	86	3	3	1 24	0.017461534
## 87	106	94	86	3	3	2 24	0.184128200
## 88	106	94	86	3	3	3 24	0.104120200
		94		3	3	4 24	
	106		86	3			0.142461534
## 90	106	94	86		3	5 24	0.184128200
## 91	107	93	97	4	1	1 24	0.236905978
## 92	107	93	97	4	1	2 24	0.195239311
## 93	107	93	97	4	1	3 24	0.278572645
## 94	107	93	97	4	1	4 24	0.195239311
## 95	107	93	97	4	1	5 24	0.361905978
## 96	107	93	97	4	2	1 24	0.195239311
## 97	107	93	97	4	2	2 24	0.195239311
## 98	107	93	97	4	2	3 24	0.153572645
## 99	107	93	97	4	2	4 24	0.195239311
## 100	107	93	97	4	2	5 24	0.236905978
## 101	107	93	97	4	3	1 24	0.153572645
## 102	107	93	97	4	3	2 24	0.153572645
## 103	107	93	97	4	3	3 24	0.195239311
## 104	107	93	97	4	3	4 24	0.195239311
## 105	107	93	97	4	3	5 24	0.278572645
## 106	108	99	93	4	1	1 24	0.181152010
## 107	108	99	93	4	1	2 24	0.222818677
ππ 101	100	00	30	<b>-</b>	_	2 24	0.222010011

	100	400	00	0.0	4		0.04.0	000040677
	108	108	99	93	4	1		.222818677
##	109	108	99	93	4	1		.306152010
##	110	108	99	93	4	1		.347818677
##	111	108	99	93	4	2		.181152010
##	112	108	99	93	4	2		.181152010
##	113	108	99	93	4	2		.181152010
##	114	108	99	93	4	2		.181152010
##	115	108	99	93	4	2	5 23 0	. 226277959
##	116	108	99	93	4	3	1 24 0	. 139485343
##	117	108	99	93	4	3	2 24 0	. 222818677
##	118	108	99	93	4	3	3 24 0	.222818677
##	119	108	99	93	4	3	4 24 0	. 139485343
##	120	108	99	93	4	3	5 24 0	. 264485343
##	121	109	52	58	3	1	1 23 0	.241598870
##	122	109	52	58	3	1	2 24 0	.207739311
##	123	109	52	58	3	1	3 24 0	.291072645
##	124	109	52	58	3	1	4 23 0	. 157747938
##	125	109	52	58	3	1	5 24 0	.332739311
##	126	109	52	58	3	2	1 24 0	.332739311
##	127	109	52	58	3	2	2 24 0	. 249405978
##	128	109	52	58	3	2	3 24 0	. 249405978
##	129	109	52	58	3	2	4 24 0	. 249405978
##	130	109	52	58	3	2	5 24 0	. 249405978
##	131	109	52	58	3	3	1 24 0	.166072645
##	132	109	52	58	3	3	2 24 0	.207739311
##	133	109	52	58	3	3	3 23 0	.095636137
##	134	109	52	58	3	3	4 24 0	.166072645
##	135	109	52	58	3	3	5 23 0	.008679615
##	136	110	100	97	4	1	1 24 0	.214683756
##	137	110	100	97	4	1	2 24 0	.298017089
##	138	110	100	97	4	1	3 24 0	. 256350423
##	139	110	100	97	4	1	4 24 0	.423017089
##	140	110	100	97	4	1	5 24 0	.298017089
	141	110	100	97	4	2	1 24 0	.173017089
##	142	110	100	97	4	2	2 24 0	.173017089
##	143	110		97	4	2	3 24 0	.173017089
##	144	110	100	97	4	2	4 24 0	.173017089
##	145	110	100	97	4	2	5 24 0	.214683756
	146	110		97	4	3		. 131350423
##	147	110		97	4	3	2 24 0	.131350423
	148	110		97	4	3		.173017089
	149	110		97	4	3		.173017089
	150	110		97	4	3		.214683756
	151	111	96	99	4	1		.209128200
	152	111	96	99	4	1		.250794867
	153	111	96	99	4	1		.334128200
	154	111	96	99	4	1		.167461534
	155	111	96	99	4	1		.292461534
	156	111	96	99	4	2		.167461534
	157	111	96	99	4	2		.292461534
	158	111	96	99	4	2		.292461534
	159	111	96	99	4	2		.084128200
	160	111	96	99	4	2		.125794867
	161	111	96	99	4	3		.209128200
					-	-		

	162	111	96	99	4	3	2 24 0.250794867
	163	111	96	99	4	3	3 24 0.292461534
	164	111	96	99	4	3	4 24 0.125794867
##	165	111	96	99	4	3	5 24 0.125794867
##	166	112	28	15	3	1	1 24 0.073474965
##	167	112	28	15	3	1	2 23 0.234559532
##	168	112	28	15	3	1	3 23 0.349944148
##	169	112	28	15	3	1	4 23 0.238142905
##	170	112	28	15	3	1	5 20 0.323255184
##	171	112	28	15	3	2	1 24 0.115141631
##	172	112	28	15	3	2	2 24 0.115141631
##	173	112	28	15	3	2	3 24 0.240141631
##	174	112	28	15	3	2	4 24 0.365141631
##	175	112	28	15	3	2	5 24 0.365141631
##	176	112	28	15	3	3	1 24 -0.051525035
##	177	112	28	15	3	3	2 24 0.156808298
##	178	112	28	15	3	3	3 24 0.240141631
##	179	112	28	15	3	3	4 24 0.281808298
##	180	112	28	15	3	3	5 24 0.198474965
##	181	113		99	4	1	1 24 0.214683756
##	182	113		99	4	1	2 24 0.298017089
##	183	113		99	4	1	3 24 0.214683756
##	184	113		99	4	1	4 24 0.131350423
##	185	113		99	4	1	5 24 0.214683756
##	186	113		99	4	2	1 24 0.214683756
##	187	113		99	4	2	2 24 0.131350423
##	188	113		99	4	2	3 24 0.214683756
##	189	113		99	4	2	4 24 0.298017089
##	190	113		99	4	2	5 24 0.256350423
##	191	113		99	4	3	1 24 0.256350423
##	192	113		99	4	3	2 24 0.214683756
##	193	113		99	4	3	3 24 0.173017089
##	194	113		99	4	3	4 24 0.089683756
##	195			99	4	3	5 24 0.298017089
##	196	114	97	86	3	1	1 24 0.144048835
##	197	114	97	86	3	1	2 24 0.394048835
	198	114	97	86	3	1	3 24 0.394048835
	199	114	97	86	3	1	4 24 0.310715502
	200	114	97	86	3	1	5 24 0.227382169
	201	114	97	86	3	2	1 24 0.185715502
	202	114	97	86	3	2	2 24 0.310715502
	203	114	97	86	3	2	3 24 0.227382169
	204	114	97	86	3	2	4 24 0.185715502
	205	114	97	86	3	2	5 24 0.269048835
	206	114	97	86	3	3	1 23 0.097499491
	207	114	97	86	3	3	2 24 0.102382169
	208	114	97	86	3	3	3 24 0.144048835
	209	114	97	86	3	3	4 24 0.102382169
	210	114	97	86	3	3	5 22 0.111653453
	211	115		83	4	1	1 24 0.284128200
	212	115		83	4	1	2 24 0.200794867
	213	115		83	4	1	3 24 0.159128200
	214	115		83	4	1	4 24 0.159128200
##	215	115	100	83	4	1	5 24 0.367461534

	216	115		83	4				24	0.200794867
	217	115		83	4				24	0.242461534
##	218	115		83	4		2 3	3	24	0.159128200
##	219	115		83	4		2 4	1	24	0.242461534
##	220	115		83	4		2 5	5	24	0.200794867
##	221	115	100	83	4			L :	24	0.242461534
##	222	115	100	83	4	l :	3 2	2 :	24	0.200794867
##	223	115	100	83	4	l :	3 3	3	24	0.159128200
##	224	115	100	83	4		3 4	1	24	0.159128200
##	225	115	100	83	4		3 5	5	24	0.242461534
##	226	116	100	83	3		1 1	L :	24	0.228572645
##	227	116	100	83	3		1 2	2	24	0.270239311
##	228	116	100	83	3		1 3	3	24	0.270239311
##	229	116	100	83	3	3	1 4	1 :	24	0.270239311
##	230	116	100	83	3			5	24	0.186905978
##	231	116	100	83	3	3 :	2 1	L :	24	0.186905978
##	232	116	100	83	3	3 :	2 2	2 :	24	0.186905978
##	233	116	100	83	3		2 3	3	24	0.186905978
##	234	116	100	83	3		2 4	1	24	0.228572645
##	235	116	100	83	3		2 5	5	24	0.186905978
##	236	116	100	83	3		3 1	L :	24	0.186905978
##	237	116	100	83	3	3 :	3 2	2	24	0.186905978
##	238	116	100	83	3	3 :	3 3	3	24	0.228572645
##	239	116	100	83	3	3 :	3 4	1	24	0.228572645
##	240	116	100	83	3	3	3 5	5	24	0.186905978
##	241	117	100	99	4	l :	1 1	L :	24	0.289683756
##	242	117	100	99	4	1	1 2	2	24	0.414683756
##	243	117	100	99	4	1	1 3	3	24	0.248017089
##	244	117	100	99	4	1	1 4	1	24	0.248017089
##	245	117	100	99	4	<u>l</u>	1 5	5	24	0.206350423
##	246	117	100	99	4	<u> </u>	2 1	L :	24	0.206350423
##	247	117	100	99	4	<u> </u>	2 2	2 :	24	0.164683756
##	248	117	100	99	4		2 3	3	24	0.164683756
##	249	117	100	99	4	1 :	2 4	1	24	0.206350423
##	250	117	100	99	4		2 5	5	24	0.248017089
##	251	117	100	99	4		3 1	L :	24	0.164683756
##	252	117	100	99	4	l :	3 2	2 :	24	0.206350423
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	254	117		99	4				24	0.206350423
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	256	118		99	4				24	0.250794867
	257	118		99	4				24	0.209128200
	258	118		99	4				24	0.250794867
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	260	118		99	4				24	0.375794867
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	262	118		99	4				24	0.125794867
	263	118		99	4				24	0.167461534
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	265	118		99	4				24	0.167461534
	266	118		99	4				24	0.167461534
	267	118		99	4				24	0.125794867
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##	269	118	100	99	4	1 :	3 4	1	24	0.167461534

```
## 270
            118 100
                             99
                                                   4
                                                                  5 24
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## 271
            119
                 83
                             74
                                                   4
                                                                   1 24
                                                                         0.180358359
                                                            1
## 272
            119
                 83
                             74
                                                   4
                                                                   2
                                                                     23
                                                                         0.237872162
            119
## 273
                 83
                             74
                                                   4
                                                                   3
                                                                    24
                                                                         0.305358359
                                                            1
##
   274
            119
                 83
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                                                                         0.263691692
## 275
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## 276
                             74
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                                                                         0.138691692
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## 277
            119
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                                                                         0.138691692
##
   278
            119
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                                                                         0.305358359
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## 279
            119
                 83
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##
   280
            119
                 83
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                                                                         0.388691692
                             74
   281
                 83
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##
            119
                                                   4
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                                                                         0.180358359
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##
   282
            119
                 83
                             74
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                             74
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##
   283
            119
                 83
                                                   4
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##
  284
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                             74
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                                                                         0.180358359
            119
##
   285
            119
                 83
                             74
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                                                                   5
                                                                     24
                                                                         0.138691692
   286
                 75
                             21
                                                   3
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##
            120
                                                            1
                                                                         0.317064708
                                                                   1
##
   287
            120
                 75
                             21
                                                   3
                                                            1
                                                                   2
                                                                     24
                                                                         0.275398042
            120
   288
                 75
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##
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##
   289
            120
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                                                                         0.067064708
##
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            120
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                                                                    24
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            120
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                                                                         0.192064708
##
                                                                   1
            120
## 292
                             21
                                                   3
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                                                                   2
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   293
                             21
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##
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                                                                         0.400398042
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##
  294
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                                                                         0.067064708
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                             21
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##
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                                                                         0.025398042
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##
   297
            120
                 75
                             21
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                                                                         0.192064708
                                                   3
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##
   298
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                                                                         0.023379408
                                                   3
##
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                                                                         0.358731375
##
   300
            120
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                                                   3
                                                            3
                                                                   5 24
                                                                         0.275398042
##
                sd
                              se
                                          ci
##
       0.26416256 0.055081702 0.11423246
       0.27785430 0.057936626 0.12015321
##
   2
##
   3
       0.19259716 0.039313732 0.08132665
##
       0.05087420 0.010608003 0.02199965
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       0.04381574 0.009136214 0.01894735
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       0.27617995 0.057587501 0.11942917
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##
       0.05007002 0.010220500 0.02114272
## 8
       0.05007002 0.010220500 0.02114272
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##
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##
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##
   16
       0.21171683 0.043216517 0.08940018
##
   17
       0.19650149 0.040110699 0.08297530
##
   18
       0.06374282 0.013011448 0.02691623
##
       0.06374282 0.013011448 0.02691623
   19
##
   20
       0.06374282 0.013011448 0.02691623
## 21
       0.21171683 0.043216517 0.08940018
## 22
       0.21171683 0.043216517 0.08940018
```

```
0.16183472 0.033034374 0.06833681
       0.06374282 0.013011448 0.02691623
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       0.06374282 0.013011448 0.02691623
##
  26
       0.23844953 0.048673306 0.10068841
##
  27
       0.06374282 0.013011448 0.02691623
       0.06374282 0.013011448 0.02691623
##
  28
  29
       0.16183472 0.033034374 0.06833681
##
  30
       0.16183472 0.033034374 0.06833681
##
   31
       0.33435403 0.068249730 0.14118532
##
   32
       0.44333886 0.090496166 0.18720558
   33
       0.45770001 0.093427624 0.19326977
##
   34
       0.50667559 0.103424721 0.21395034
##
   35
       0.50295881 0.102666037 0.21238088
       0.43285329 0.088355809 0.18277792
##
   36
##
   37
       0.38591488 0.078774546 0.16295756
##
   38
       0.43627762 0.089054797 0.18422388
##
   39
       0.43996949 0.089808396 0.18578282
##
       0.49321658 0.100677413 0.20826710
##
  41
       0.43923360 0.089658183 0.18547208
##
       0.48408060 0.098812538 0.20440931
##
   43
       0.49321658 0.100677413 0.20826710
       0.45995619 0.093888164 0.19422247
       0.42910020 0.087589712 0.18119312
##
  45
##
   46
       0.44619973 0.091080139 0.18841362
##
       0.49251646 0.100534501 0.20797146
   48
       0.43205537 0.088192933 0.18244098
       0.50188568 0.102446985 0.21192774
##
   49
##
   50
       0.43918450 0.089648160 0.18545135
       0.38652912 0.078899927 0.16321693
##
   51
  52
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##
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##
       0.47198975 0.096344505 0.19930379
##
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       0.45694548 0.093273606 0.19295115
##
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##
  58
   59
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##
  60
       0.47034193 0.096008145 0.19860798
       0.15751258 0.032152121 0.06651173
##
  62
       0.28158025 0.057477329 0.11890091
##
   63
       0.30432811 0.062120715 0.12850649
       0.20843165 0.042545933 0.08801297
##
  64
##
   65
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       0.28158025 0.057477329 0.11890091
##
   66
##
   67
       0.30283626 0.061816193 0.12787654
  68
##
       0.09964568 0.020340089 0.04207668
##
   69
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##
  70
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##
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##
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       0.22283387 0.045485774 0.09409449
##
  73
##
  74
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##
  75
       0.23636014 0.048246811 0.09980613
## 76 0.49300665 0.100634561 0.20817845
```

```
## 77 0.46309637 0.094529151 0.19554845
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       0.44948402 0.091750542 0.18980046
##
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##
  81
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##
  82
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  83
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## 84
       0.38981822 0.079571312 0.16460580
##
  85
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##
  86
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       0.43500038 0.088794080 0.18368455
##
  88
       0.31159721 0.063604515 0.13157596
##
       0.44017532 0.089850411 0.18586974
   89
       0.35652984 0.072776349 0.15054935
##
  90
##
  91
       0.26032840 0.053139312 0.10992704
##
  92
       0.22885001 0.046713812 0.09663488
##
       0.28158025 0.057477329 0.11890091
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       0.22885001 0.046713812 0.09663488
       0.38285144 0.078149223 0.16166398
  95
       0.18368121 0.037493769 0.07756177
##
  97
       0.22885001 0.046713812 0.09663488
      0.09081336 0.018537200 0.03834712
## 99 0.22885001 0.046713812 0.09663488
## 100 0.22166943 0.045248083 0.09360279
## 101 0.09081336 0.018537200 0.03834712
## 102 0.09081336 0.018537200 0.03834712
## 103 0.16591445 0.033867146 0.07005953
## 104 0.22885001 0.046713812 0.09663488
## 105 0.31292328 0.063875197 0.13213591
## 106 0.22845068 0.046632300 0.09646626
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## 108 0.27406555 0.055943396 0.11572773
## 109 0.37406234 0.076355155 0.15795267
## 110 0.39730809 0.081100174 0.16776849
## 111 0.19941754 0.040705934 0.08420664
## 112 0.21442606 0.043769536 0.09054418
## 113 0.18318344 0.037392164 0.07735158
## 114 0.21442606 0.043769536 0.09054418
## 115 0.27965050 0.058311161 0.12092995
## 116 0.08217039 0.016772961 0.03469751
## 117 0.29586194 0.060392565 0.12493154
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## 121 0.34298663 0.071517656 0.14831854
## 122 0.44883802 0.091618677 0.18952767
## 123 0.33469683 0.068319705 0.14133008
## 124 0.43300244 0.090287251 0.18724430
## 125 0.27550136 0.056236480 0.11633402
## 126 0.36304493 0.074106236 0.15330043
## 127 0.39358441 0.080340082 0.16619612
## 128 0.39358441 0.080340082 0.16619612
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## 130 0.37570648 0.076690765 0.15864693
```

```
## 131 0.42244457 0.086231137 0.17838270
## 132 0.43222093 0.088226727 0.18251089
## 133 0.45822238 0.095545972 0.19815022
## 134 0.40199564 0.082057017 0.16974787
## 135 0.44054150 0.091859252 0.19050443
## 136 0.28921254 0.059035262 0.12212374
## 137 0.36301589 0.074100309 0.15328817
## 138 0.34038859 0.069481529 0.14373349
## 139 0.41817532 0.085359680 0.17657995
## 140 0.37974057 0.077514219 0.16035038
## 141 0.20329837 0.041498106 0.08584537
## 142 0.21803992 0.044507213 0.09207018
## 143 0.18740077 0.038253021 0.07913240
## 144 0.21803992 0.044507213 0.09207018
## 145 0.25497128 0.052045794 0.10766493
## 146 0.08693064 0.017744642 0.03670759
## 147 0.08693064 0.017744642 0.03670759
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## 157 0.37058885 0.075646132 0.15648595
## 158 0.36211174 0.073915750 0.15290638
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## 161 0.37955879 0.077477113 0.16027362
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## 165 0.24643770 0.050303884 0.10406151
## 166 0.45775172 0.093438178 0.19329160
## 167 0.38670665 0.080633911 0.16722450
## 168 0.30412939 0.063415362 0.13151541
## 169 0.43961919 0.091666939 0.19010560
## 170 0.27114954 0.060630879 0.12690189
## 171 0.42747381 0.087257726 0.18050636
## 172 0.44025589 0.089866858 0.18590376
## 173 0.35696806 0.072865801 0.15073439
## 174 0.35421482 0.072303798 0.14957180
## 175 0.32138039 0.065601498 0.13570704
## 176 0.45773774 0.093435325 0.19328570
## 177 0.39820525 0.081283306 0.16814733
## 178 0.36556447 0.074620534 0.15436434
## 179 0.38522945 0.078634632 0.16266813
## 180 0.39528600 0.080687417 0.16691464
## 181 0.28342770 0.057854438 0.11968102
## 182 0.38353807 0.078289380 0.16195392
## 183 0.31458672 0.064214745 0.13283832
## 184 0.21845495 0.044591931 0.09224544
```

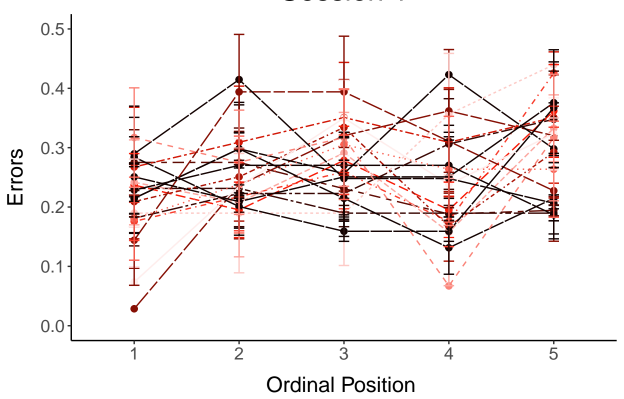
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## 190 0.40279176 0.082219523 0.17008404
## 191 0.37067031 0.075662761 0.15652035
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## 193 0.28547480 0.058272299 0.12054543
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## 195 0.36698650 0.074910805 0.15496481
## 196 0.37209081 0.075952719 0.15712017
## 197 0.47407026 0.096769186 0.20018231
## 198 0.45933570 0.093761506 0.19396045
## 199 0.42826240 0.087418697 0.18083935
## 200 0.41662251 0.085042714 0.17592426
## 201 0.35529221 0.072523718 0.15002674
## 202 0.44949107 0.091751981 0.18980343
## 203 0.44693400 0.091230021 0.18872368
## 204 0.34835663 0.071107999 0.14709810
## 205 0.42398940 0.086546474 0.17903502
## 206 0.28284247 0.058976733 0.12231026
## 207 0.30946437 0.063169149 0.13067534
## 208 0.31809510 0.064930890 0.13431978
## 209 0.30946437 0.063169149 0.13067534
## 210 0.27662304 0.058976230 0.12264778
## 211 0.32778772 0.066909388 0.13841262
## 212 0.17853692 0.036443696 0.07538953
## 213 0.08307413 0.016957436 0.03507913
## 214 0.08307413 0.016957436 0.03507913
## 215 0.37767907 0.077093417 0.15947988
## 216 0.21047041 0.042962092 0.08887386
## 217 0.24326682 0.049656631 0.10272257
## 218 0.08307413 0.016957436 0.03507913
## 219 0.26758383 0.054620320 0.11299074
## 220 0.22474201 0.045875271 0.09490023
## 221 0.26758383 0.054620320 0.11299074
## 222 0.19515791 0.039836442 0.08240796
## 223 0.08307413 0.016957436 0.03507913
## 224 0.08307413 0.016957436 0.03507913
## 225 0.26758383 0.054620320 0.11299074
## 226 0.19302449 0.039400959 0.08150709
## 227 0.27275655 0.055676198 0.11517499
## 228 0.27275655 0.055676198 0.11517499
## 229 0.27275655 0.055676198 0.11517499
## 230 0.04949713 0.010103559 0.02090080
## 231 0.04949713 0.010103559 0.02090080
## 232 0.04949713 0.010103559 0.02090080
## 233 0.04949713 0.010103559 0.02090080
## 234 0.20849373 0.042558604 0.08803918
## 235 0.04949713 0.010103559 0.02090080
## 236 0.04949713 0.010103559 0.02090080
## 237 0.04949713 0.010103559 0.02090080
## 238 0.19302449 0.039400959 0.08150709
```

```
## 239 0.19302449 0.039400959 0.08150709
## 240 0.04949713 0.010103559 0.02090080
## 241 0.39316758 0.080254996 0.16602011
## 242 0.44021452 0.089858412 0.18588629
## 243 0.33621939 0.068630496 0.14197300
## 244 0.31720832 0.064749877 0.13394533
## 245 0.29369672 0.059950592 0.12401725
## 246 0.26004658 0.053081786 0.10980804
## 247 0.20776839 0.042410544 0.08773289
## 248 0.19224079 0.039240987 0.08117617
## 249 0.26004658 0.053081786 0.10980804
## 250 0.33621939 0.068630496 0.14197300
## 251 0.20776839 0.042410544 0.08773289
## 252 0.27172671 0.055465982 0.11474013
## 253 0.09283325 0.018949508 0.03920004
## 254 0.27172671 0.055465982 0.11474013
## 255 0.09283325 0.018949508 0.03920004
## 256 0.33124345 0.067614786 0.13987184
## 257 0.27746014 0.056636313 0.11716114
## 258 0.33124345 0.067614786 0.13987184
## 259 0.33124345 0.067614786 0.13987184
## 260 0.43687042 0.089175801 0.18447420
## 261 0.31192926 0.063672293 0.13171617
## 262 0.07793044 0.015907485 0.03290714
## 263 0.20090805 0.041010184 0.08483603
## 264 0.34048994 0.069502219 0.14377629
## 265 0.20090805 0.041010184 0.08483603
## 266 0.20090805 0.041010184 0.08483603
## 267 0.07793044 0.015907485 0.03290714
## 268 0.22975292 0.046898118 0.09701615
## 269 0.22975292 0.046898118 0.09701615
## 270 0.38051217 0.077671721 0.16067620
## 271 0.34272581 0.069958612 0.14472042
## 272 0.39125102 0.081581476 0.16918963
## 273 0.45371729 0.092614654 0.19158801
## 274 0.43660875 0.089122388 0.18436371
## 275 0.39667748 0.080971451 0.16750221
## 276 0.30096982 0.061435208 0.12708841
## 277 0.30096982 0.061435208 0.12708841
## 278 0.41543375 0.084800059 0.17542229
## 279 0.31082014 0.063445895 0.13124783
## 280 0.45147088 0.092156108 0.19063943
## 281 0.31436831 0.064170164 0.13274610
## 282 0.29046799 0.059291531 0.12265388
## 283 0.33019921 0.067401632 0.13943090
## 284 0.33354130 0.068083832 0.14084214
## 285 0.27957195 0.057067385 0.11805288
## 286 0.41026926 0.083745863 0.17324152
## 287 0.43038964 0.087852918 0.18173761
## 288 0.40262847 0.082186193 0.17001509
## 289 0.49884304 0.101825910 0.21064294
## 290 0.52251662 0.106658259 0.22063942
## 291 0.38119054 0.077810193 0.16096265
## 292 0.46021639 0.093941278 0.19433234
```

```
## 293 0.50940369 0.103981593 0.21510231
## 294 0.43925364 0.089662274 0.18548055
## 295 0.45219333 0.092303578 0.19094450
## 296 0.36996861 0.075519525 0.15622404
## 297 0.37295449 0.076129015 0.15748487
## 298 0.44881004 0.093583363 0.19408002
## 299 0.41517373 0.084746983 0.17531249
## 300 0.43754591 0.089313685 0.18475943
override.linetype<-c("dashed")</pre>
(plot_error_repetition_PWA_session1_Naming <-</pre>
   means_final %>% filter(session=="1") %>%
   ggplot(., aes(x=PosOr, y=error_class, group=subject, color = AAT)) +
   geom_point(size = 2)+
    stat_summary(aes(linetype=AAT, color=AAT),
                 fun=mean, geom="line", size = 0.5) +
   scale linetype manual(values=c("dashed"))+
    scale_colour_manual(values=c("#feedec", "#fdcac6", "#fca7a0",
                                           "#fb8479", "#fa6153",
                                           "#f93e2d", "#f81b07",
                                           "#d21706", "#ac1305",
                                           "#860f04", "#5f0b03",
                                           "#390602", "#130201"))+
   geom_errorbar(
      aes(ymin=error_class-se, ymax=error_class+se, group = AAT),
                  width =.1) +
   apatheme+
    scale_y_continuous(limits = c(0, 0.5),
                        breaks = seq(0,0.5, by = 0.1)) +
   labs(x="Ordinal Position ",y ="Errors", colour="Session",
         linetype="Session",
         title = "Session 1") +
   theme(
    axis.title.y = element_text(margin = margin(0,10,0,0)),
   axis.title.x = element_text(margin = margin(10,0,0,0)),
   legend.key.width = unit(1, "cm"),
   legend.position="none")+
   guides(color=guide_legend(
     override.aes=list(linetype=override.linetype)))+
    scale_linetype(guide="none"))
```

```
## Scale for linetype is already present.
```

<sup>##</sup> Adding another scale for linetype, which will replace the existing scale.



```
(plot_error_repetition_PWA_session2_Naming <- means_final %>%
   filter(session=="2") %>%
   ggplot(., aes(x=PosOr, y=error_class, group=subject, color = AAT)) +
   geom_point(size = 2)+
   stat_summary(aes(linetype=AAT, color=AAT),
                fun=mean, geom="line", size = 0.5) +
   scale linetype manual(values=c("dashed"))+
   scale_colour_manual(values=c("#feedec", "#fdcac6", "#fca7a0",
                                          "#fb8479", "#fa6153",
                                          "#f93e2d", "#f81b07",
                                          "#d21706", "#ac1305",
                                          "#860f04", "#5f0b03",
                                          "#390602", "#130201"))+
   geom_errorbar(aes(ymin=error_class-se, ymax=error_class+se,
                      group = AAT), width =.1) +
   apatheme+
   scale_y_continuous(limits = c(0, 0.5),
                        breaks = seq(0,0.5, by = 0.1)) +
   labs(x="Ordinal Position ",y ="Errors",
        colour="Session", linetype="Session",
        title = "Session 2") +
   theme(
   axis.title.y = element_text(margin = margin(0,10,0,0)),
   axis.title.x = element_text(margin = margin(10,0,0,0)),
   legend.key.width = unit(1, "cm"),
   legend.position="none")+
```

```
guides(color=guide_legend(
   override.aes=list(linetype=override.linetype)))+
scale_linetype(guide="none"))
```

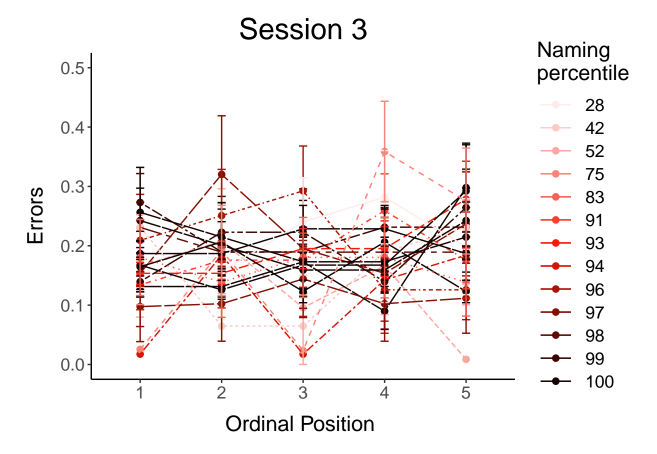
- ## Scale for linetype is already present.
- ## Adding another scale for linetype, which will replace the existing scale.

# Session 2 0.5 0.4 0.2 0.1 0.0 Ordinal Position

```
(plot_error_repetition_PWA_session3_Naming <- means_final %>%
   filter(session=="3") %>%
   ggplot(., aes(x=PosOr, y=error_class, group=subject, color = AAT)) +
   geom_point(size = 2)+
   stat_summary(aes(linetype=AAT, color=AAT),
                fun=mean, geom="line", size = 0.5) +
   scale_linetype_manual(values=c("dashed"))+
   scale_colour_manual(values=c("#feedec", "#fdcac6", "#fca7a0",
                                          "#fb8479", "#fa6153",
                                          "#f93e2d", "#f81b07",
                                          "#d21706", "#ac1305",
                                          "#860f04", "#5f0b03",
                                          "#390602", "#130201"))+
   geom_errorbar(aes(ymin=error_class-se, ymax=error_class+se,
                     group = AAT), width =.1) +
   apatheme+
   scale_y_continuous(limits = c(0, 0.5),
```

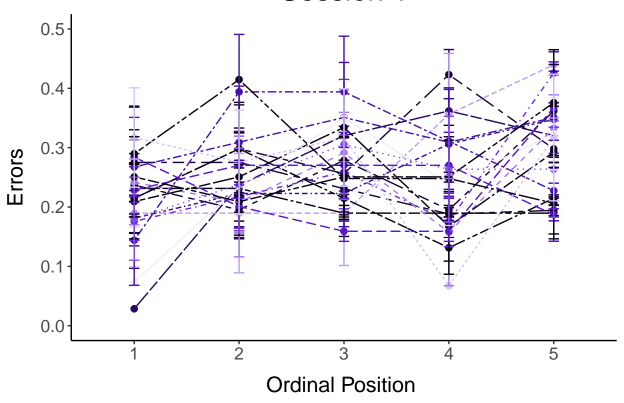
```
breaks =seq(0,0.5, by = 0.1)) +
labs(x="Ordinal Position ",y ="Errors", colour="Naming\npercentile",
    # linetype="Session",
    title = "Session 3") +
theme(
axis.title.y = element_text(margin = margin(0,10,0,0)),
axis.title.x = element_text(margin = margin(10,0,0,0)),
legend.key.width = unit(1, "cm"),
legend.position="right")+
scale_linetype(guide="none"))
```

```
## Scale for linetype is already present.
## Adding another scale for linetype, which will replace the existing scale.
## Warning: Removed 1 rows containing non-finite values ('stat_summary()').
## Warning: Removed 1 rows containing missing values ('geom_point()').
```



```
scale_linetype_manual(values=c("dashed"))+
 scale_colour_manual(values=c("#f2ecfd", "#d7c5f9", "#bd9ef5",
                                       "#a378f1", "#8851ee",
                                       "#6e2aea", "#5915d4",
                                       "#4911ae", "#380e87",
                                       "#280a61", "#18063a",
                                       "#080213"))+
geom_errorbar(aes(ymin=error_class-se, ymax=error_class+se, group = TokenTest),
              width =.1) +
apatheme+
scale_y_continuous(limits = c(0, 0.5),
                    breaks = seq(0,0.5, by = 0.1)) +
labs(x="Ordinal Position ",y ="Errors", colour="Session",
     linetype="Session",
     title = "Session 1") +
theme(
axis.title.y = element_text(margin = margin(0,10,0,0)),
axis.title.x = element_text(margin = margin(10,0,0,0)),
legend.key.width = unit(1, "cm"),
legend.position="none")+
guides(color=guide_legend(
 override.aes=list(linetype=override.linetype)))+
 scale_linetype(guide="none"))
```

- ## Scale for linetype is already present.
- ## Adding another scale for linetype, which will replace the existing scale.



```
(plot_error_repetition_PWA_session2_Token <- means_final %>%
   filter(session=="2") %>%
   ggplot(., aes(x=PosOr, y=error_class, group=subject, color = TokenTest)) +
   geom_point(size = 2)+
   stat_summary(aes(linetype=TokenTest, color=TokenTest),
                 fun=mean, geom="line", size = 0.5) +
   scale linetype manual(values=c("dashed"))+
   scale_colour_manual(values=c("#f2ecfd", "#d7c5f9", "#bd9ef5",
                                          "#a378f1", "#8851ee",
                                          "#6e2aea", "#5915d4",
                                          "#4911ae", "#380e87",
                                          "#280a61", "#18063a",
                                          "#080213"))+
   geom_errorbar(aes(ymin=error_class-se, ymax=error_class+se,
                      group = TokenTest), width =.1) +
   apatheme+
   scale_y_continuous(limits = c(0, 0.5),
                        breaks = seq(0,0.5, by = 0.1)) +
   labs(x="Ordinal Position ",y ="Errors",
        colour="Session", linetype="Session",
        title = "Session 2") +
   theme(
   axis.title.y = element_text(margin = margin(0,10,0,0)),
   axis.title.x = element_text(margin = margin(10,0,0,0)),
   legend.key.width = unit(1, "cm"),
   legend.position="none")+
```

```
guides(color=guide_legend(
   override.aes=list(linetype=override.linetype)))+
scale_linetype(guide="none"))
```

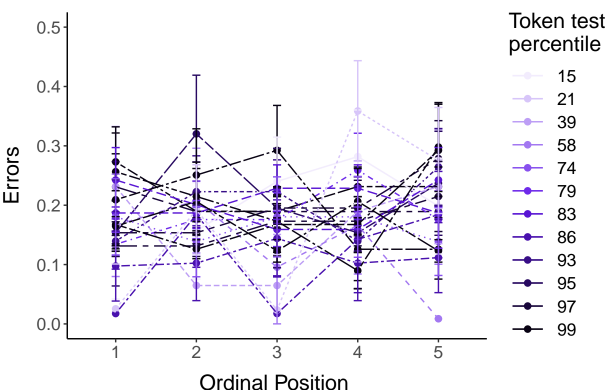
- ## Scale for linetype is already present.
- ## Adding another scale for linetype, which will replace the existing scale.

# Session 2 0.5 0.4 0.2 0.1 0.0 1 2 Ordinal Position

```
(plot_error_repetition_PWA_session3_Token <- means_final %>%
   filter(session=="3") %>%
   ggplot(., aes(x=PosOr, y=error_class, group=subject, color = TokenTest)) +
   geom_point(size = 2)+
   stat_summary(aes(linetype=TokenTest, color=TokenTest),
                fun=mean, geom="line", size = 0.5) +
   scale_linetype_manual(values=c("dashed"))+
   scale_colour_manual(values=c("#f2ecfd", "#d7c5f9", "#bd9ef5",
                                          "#a378f1", "#8851ee",
                                          "#6e2aea", "#5915d4",
                                          "#4911ae", "#380e87",
                                          "#280a61", "#18063a",
                                          "#080213"))+
   geom_errorbar(aes(ymin=error_class-se, ymax=error_class+se,
                      group = TokenTest), width =.1) +
   apatheme+
   scale_y_continuous(limits = c(0, 0.5),
```

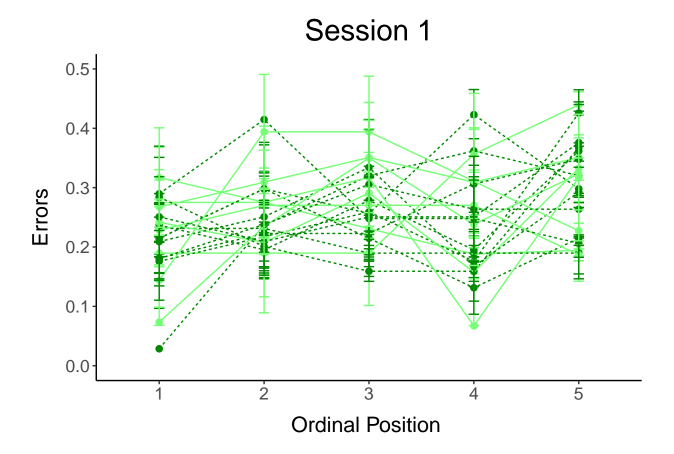
```
breaks =seq(0,0.5, by = 0.1)) +
labs(x="Ordinal Position ",y ="Errors", colour="Token test\npercentile",
    # linetype="Session",
    title = "Session 3") +
theme(
axis.title.y = element_text(margin = margin(0,10,0,0)),
axis.title.x = element_text(margin = margin(10,0,0,0)),
legend.key.width = unit(1, "cm"),
legend.position="right")+
scale_linetype(guide="none"))
```

```
## Scale for linetype is already present.
## Adding another scale for linetype, which will replace the existing scale.
## Warning: Removed 1 rows containing non-finite values ('stat_summary()').
## Removed 1 rows containing missing values ('geom_point()').
```



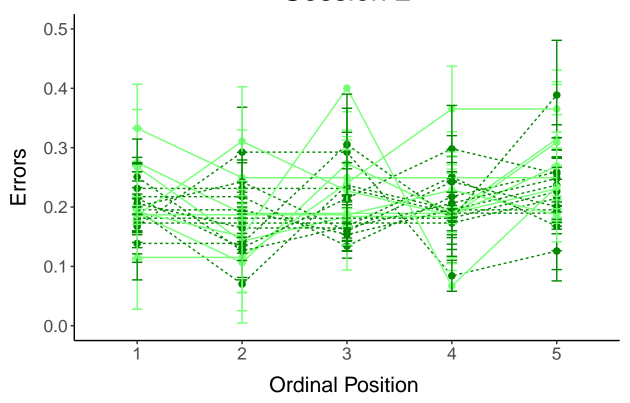
```
fun=mean, geom="line", size = 0.5) +
scale_linetype_manual(values=c("dashed"))+
scale_colour_manual(values=c("#76ff76", "#008900"))+
geom_errorbar(aes(ymin=error_class-se, ymax=error_class+se,
                   group = AAT_spontansprache),
              width =.1) +
apatheme+
scale_y_continuous(limits = c(0, 0.5),
                     breaks = seq(0,0.5, by = 0.1)) +
labs(x="Ordinal Position ",y ="Errors", colour="Session",
     linetype="Session",
     title = "Session 1") +
theme(
axis.title.y = element_text(margin = margin(0,10,0,0)),
axis.title.x = element_text(margin = margin(10,0,0,0)),
legend.key.width = unit(1, "cm"),
legend.position="none")+
guides(color=guide_legend(
 override.aes=list(linetype=override.linetype)))+
 scale_linetype(guide="none"))
```

## Scale for linetype is already present.
## Adding another scale for linetype, which will replace the existing scale.



```
(plot_error_repetition_PWA_session2_Speech <- means_final %>%
   filter(session=="2") %>%
   ggplot(., aes(x=PosOr, y=error_class, group=subject, color = AAT_spontansprache)) +
   geom_point(size = 2)+
   stat_summary(aes(linetype=AAT_spontansprache, color=AAT_spontansprache),
                fun=mean, geom="line", size = 0.5) +
   scale_linetype_manual(values=c("dashed"))+
   scale colour manual(values=c("#76ff76", "#008900"))+
   geom_errorbar(aes(ymin=error_class-se, ymax=error_class+se,
                     group = AAT spontansprache), width =.1) +
   apatheme+
   scale_y_continuous(limits = c(0, 0.5),
                       breaks = seq(0,0.5, by = 0.1)) +
   labs(x="Ordinal Position ",y ="Errors",
        colour="Session", linetype="Session",
        title = "Session 2") +
   theme(
   axis.title.y = element_text(margin = margin(0,10,0,0)),
   axis.title.x = element_text(margin = margin(10,0,0,0)),
   legend.key.width = unit(1, "cm"),
   legend.position="none")+
  guides(color=guide_legend(
    override.aes=list(linetype=override.linetype)))+
   scale_linetype(guide="none"))
```

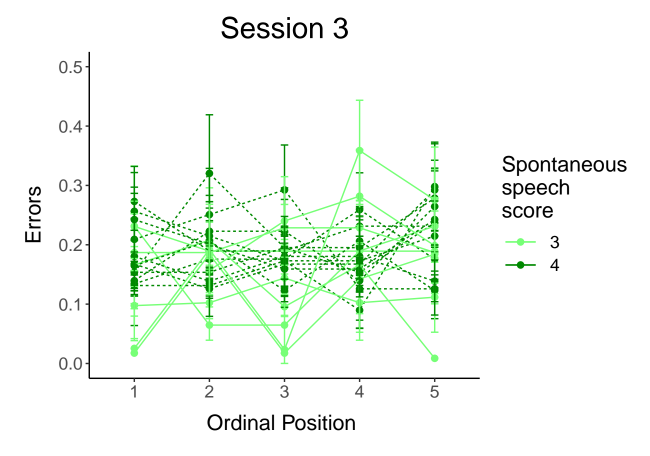
- ## Scale for linetype is already present.
- ## Adding another scale for linetype, which will replace the existing scale.



```
(plot_error_repetition_PWA_session3_Speech <- means_final %>%
   filter(session=="3") %>%
   ggplot(., aes(x=PosOr, y=error_class, group=subject, color = AAT_spontansprache)) +
   geom_point(size = 2)+
   stat_summary(aes(linetype=AAT_spontansprache, color=AAT_spontansprache),
                 fun=mean, geom="line", size = 0.5) +
   scale_linetype_manual(values=c("dashed"))+
   scale_colour_manual(values=c("#76ff76", "#008900"))+
   geom_errorbar(aes(ymin=error_class-se, ymax=error_class+se,
                     group = AAT_spontansprache), width =.1) +
   apatheme+
    scale_y_continuous(limits = c(0, 0.5),
                       breaks = seq(0,0.5, by = 0.1)) +
   labs(x="Ordinal Position ",y ="Errors",
        colour="Spontaneous\nspeech\nscore",
        # linetype="Session",
        title = "Session 3") +
   theme(
   axis.title.y = element_text(margin = margin(0,10,0,0)),
   axis.title.x = element_text(margin = margin(10,0,0,0)),
   legend.key.width = unit(1, "cm"),
   legend.position="right")+
   scale_linetype(guide="none"))
```

<sup>##</sup> Scale for linetype is already present.
## Adding another scale for linetype, which will replace the existing scale.

```
## Warning: Removed 1 rows containing non-finite values ('stat_summary()').
## Removed 1 rows containing missing values ('geom_point()').
```



```
plots <- cowplot::plot_grid(plot_error_repetition_PWA_session1_Naming,</pre>
                            plot_error_repetition_PWA_session2_Naming,
                            plot_error_repetition_PWA_session3_Naming,
                            plot_error_repetition_PWA_session1_Token,
                            plot_error_repetition_PWA_session2_Token,
                            plot_error_repetition_PWA_session3_Token,
                            plot_error_repetition_PWA_session1_Speech,
                            plot_error_repetition_PWA_session2_Speech,
                           plot_error_repetition_PWA_session3_Speech,
          nrow = 3, ncol=3,
          rel_widths = c(0.81,0.81,1,0.81,0.81,1,0.81,0.81,1),
          margin(1,1,1,1),
          labels = c("A", "", "", "B", "", "", "C", "", ""),
          label_size = 34,
                    label_fontfamily = "Helvetica", label_y = 1.01,
          label_x=-0.03)
```

```
## Warning: Removed 1 rows containing non-finite values ('stat_summary()').
## Removed 1 rows containing missing values ('geom_point()').
```

## Warning: Removed 1 rows containing non-finite values ('stat\_summary()').

```
## Warning: Removed 1 rows containing missing values ('geom_point()').
## Warning: Removed 1 rows containing non-finite values ('stat_summary()').
## Warning: Removed 1 rows containing missing values ('geom_point()').
## Warning in as_grob.default(plot): Cannot convert object of class
## marginsimpleUnitunitunit_v2 into a grob.
filename <- "CSI_online_aphasia_spoken_plot_PWA_Error_Test_scores.pdf"
ggsave(plots, filename =
        here::here("results", "figures", filename),
       width = 25, height = 39, units = "cm",
       dpi = 300, device = cairo_pdf)
#embedFonts(file = here::here("results", "figures", filename))
# # Naming percenile scores: median split of means final
# median(as.numeric(as.character(means_final$AAT)))
# means final %>%
   mutate(med_split=case_when(as.numeric(as.character(AAT)) >
#
   median(as.numeric(as.character(means_final$AAT))) ~ "high",
   as.numeric(as.character(AAT)) <</pre>
#
#
    median(as.numeric(as.character(means_final$AAT))) ~ "low",
#
   as.numeric(as.character(AAT)) == median(as.numeric(as.character(
#
     means_final$AAT))) ~
#
      "median"),
#
   mean_split=case_when(as.numeric(as.character(AAT)) >
#
                           mean(as.numeric(as.character(means_final$AAT))) ~
#
                           "high",
#
   as.numeric(as.character(AAT)) < mean(as.numeric(as.character(
#
    means_final$AAT))) ~ "low",
#
  as.numeric(as.character(AAT)) == mean(as.numeric(as.character(
#
     means_final$AAT))) ~ "median")) -> means_final
#
# means_final %>% group_by(session, med_split, PosOr) %>%
#
             summarise(mean=mean(error_class), sd = sd(error_class))
# means_final %>% group_by(session, mean_split, PosOr) %>%
    summarise(mean=mean(error_class), sd = sd(error_class))
#
#
#
# # Token Test percenile scores: median split of means final
# median(as.numeric(as.character(means_final$TokenTest)))
# means_final %>% mutate(med_split=case_when(
  as.numeric(as.character(TokenTest)) >
#
     median(as.numeric(as.character(means_final$TokenTest))) ~ "high",
#
#
  as.numeric(as.character(TokenTest)) <</pre>
    median(as.numeric(as.character(means_final$TokenTest))) ~ "low",
#
  as.numeric(as.character(TokenTest)) ==
     median(as.numeric(as.character( means_final$TokenTest))) ~ "median"),
#
# mean_split=case_when(
#
    as.numeric(as.character(TokenTest)) >
       mean(as.numeric(as.character(means_final$TokenTest))) ~ "high",
#
# as.numeric(as.character(TokenTest)) <</pre>
```

```
mean(as.numeric(as.character( means_final$TokenTest))) ~ "low",
#
#
      as.numeric(as.character(TokenTest)) ==
#
        mean(as.numeric(as.character(means_final$TokenTest))) ~ "median")) ->
#
   means\_final
#
# means_final %>% group_by(session, med_split, PosOr) %>%
             summarise(mean=mean(error_class), sd = sd(error_class))
#
# means final %>% group by(session, mean split, PosOr) %>%
   summarise(mean=mean(error_class),sd = sd(error_class))
#
#
# # Spontaneous speech scores: median split of means final
# median(as.numeric(as.character(means_final$AAT_spontansprache)))
# means_final %>%
#
   mutate(med_split=case_when(
#
      as.numeric(as.character(AAT_spontansprache)) >
#
       median(as.numeric(as.character(
#
          means_final$AAT_spontansprache))) ~ "high",
#
     as.numeric(as.character(AAT_spontansprache)) <</pre>
#
       median(as.numeric(as.character(
          means_final$AAT_spontansprache))) ~ "low",
#
#
     as.numeric(as.character(AAT_spontansprache)) ==
#
       median(as.numeric(as.character(
#
          means_final$AAT_spontansprache))) ~ "median"),
#
     mean_split=case_when(
#
       as.numeric(as.character(AAT spontansprache)) >
#
          mean(as.numeric(as.character(
#
            means final$AAT spontansprache))) ~ "high"
        as.numeric(as.character(AAT_spontansprache)) <</pre>
#
#
          mean(as.numeric(as.character(
#
            means_final$AAT_spontansprache))) ~ "low",
#
        as.numeric(as.character(AAT_spontansprache)) ==
#
          mean(as.numeric(as.character(
#
            means_final$AAT_spontansprache))) ~ "median")) -> means_final
#
# means_final %>% group_by(med_split, PosOr) %>%
             summarise(mean=mean(error_class), sd = sd(error_class))
# means_final %>% group_by(mean_split, PosOr) %>%
   summarise(mean=mean(error_class), sd = sd(error_class))
#
# #### Nested models
# #
# # summary(afex::lmer_alt(error_class ~
# #
                              session/(PosOr.cont*(TokenTest c+AAT c+
# #
                                                     AAT spontansprache c+
# #
                                                     LHoverall_c)) +
                        (PosOr.cont |subject) +
# #
# #
                        (1/category),
# #
                      data =df_errors_PWA, family = "binomial",
# #
                      control=qlmerControl(optimizer = "bobyqa",
# #
                                     optCtrl = list(maxfun = 2e5))))
```

### Additional (pre-planned) analyses

### Preregistered analyses with GLMM

## sd

We deviated from our preregistered analyses because SEs seemed suspicously small.

Check fit of normal vs gamma distribution in histograms, q-q-plots and using objective criteria: 1) Fit normal and gamma distributions to the reaction time data

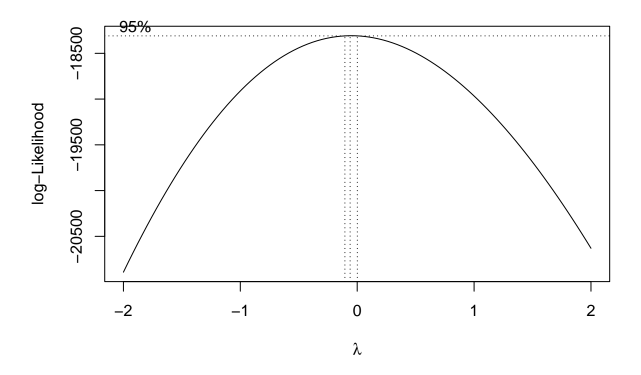
```
library(fitdistrplus)
## Loading required package: MASS
##
## Attaching package: 'MASS'
## The following object is masked from 'package:dplyr':
##
##
       select
## Loading required package: survival
fit.normal<- fitdist(df_RTs$VOT, distr = "norm", method = "mle")</pre>
summary(fit.normal)
## Fitting of the distribution ' norm ' by maximum likelihood
## Parameters :
##
        estimate Std. Error
## mean 1256.4520 4.029886
## sd
        449.7363 2.849560
## Loglikelihood: -93756.26
                             AIC: 187516.5
                                                BIC: 187531.4
## Correlation matrix:
       mean sd
## mean
          1 0
## sd
           0 1
#plot(fit.normal)
fit.normal_PWA<- fitdist(df_RTs_PWA$VOT, distr = "norm", method = "mle")</pre>
summary(fit.normal_PWA)
## Fitting of the distribution ' norm ' by maximum likelihood
## Parameters :
        estimate Std. Error
## mean 1352.928
                  7.160560
        531.897
                   5.063163
## Loglikelihood: -42463.15 AIC: 84930.31 BIC: 84943.54
## Correlation matrix:
##
       mean sd
           1 0
## mean
           0 1
```

```
#plot(fit.normal_PWA)
fit.gamma <- fitdist(df_RTs$VOT, distr = "gamma", method = "mle")</pre>
summary(fit.gamma)
## Fitting of the distribution ' gamma ' by maximum likelihood
## Parameters :
##
           estimate
                       Std. Error
## shape 9.303155467 0.09618813487
## rate 0.007404132 0.00007718889
## Loglikelihood: -92203.61 AIC: 184411.2 BIC: 184426.1
## Correlation matrix:
##
             shape
                       rate
## shape 1.0000000 0.9610023
## rate 0.9610023 1.0000000
#plot(fit.gamma)
fit.gamma_PWA <- fitdist(df_RTs_PWA$VOT, distr = "gamma", method = "mle")
summary(fit.gamma_PWA)
## Fitting of the distribution ' gamma ' by maximum likelihood
## Parameters :
##
           estimate
                        Std. Error
## shape 7.228017511 0.10366210322
## rate 0.005343025 0.00007644925
## Loglikelihood: -41893.43 AIC: 83790.86 BIC: 83804.09
## Correlation matrix:
            shape
                       rate
## shape 1.0000000 0.9414491
## rate 0.9414491 1.0000000
#plot(fit.gamma_PWA)
# library(actuar)
# fit.invgamma <- fitdist(df_RTs$VOT, distr = "invgamma", method = "mle")
# summary(fit.invgauss)
# #plot(fit.invgauss)
# fit.invgamma_PWA <- fitdist(df_RTs_PWA$VOT, distr = "invgamma", method = "mle")
# summary(fit.invgamma PWA)
# #plot(fit.invgauss_PWA)
library(actuar)
## Attaching package: 'actuar'
## The following objects are masked from 'package:stats':
##
##
      sd, var
```

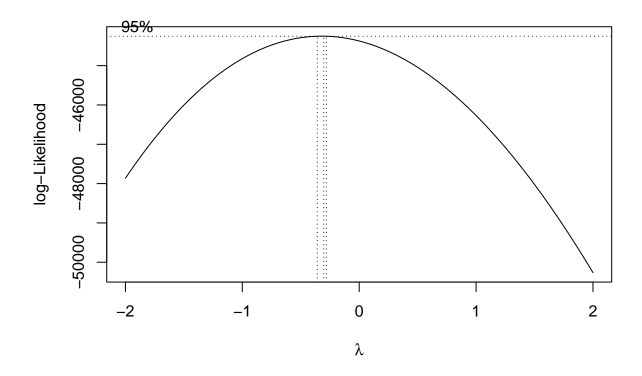
```
## The following object is masked from 'package:grDevices':
##
##
fit.invgauss <- fitdist(</pre>
 df_RTs$VOT, distr = "invgauss", start = list(mean = 5, shape = 1),
 method = "mle")
## Warning in checkparamlist(arg_startfix$start.arg, arg_startfix$fix.arg, : Some
## parameter names have no starting/fixed value but have a default value:
## dispersion.
summary(fit.invgauss)
## Fitting of the distribution ' invgauss ' by maximum likelihood
## Parameters :
         estimate Std. Error
## mean
         1256.267
                    3.737018
## shape 11394.058 151.349229
                               AIC: 183612.6 BIC: 183627.5
## Loglikelihood: -91804.31
## Correlation matrix:
               mean
                           shape
## mean 1.00000000 0.002057613
## shape 0.002057613 1.000000000
#plot(fit.invgauss)
fit.invgauss_PWA <- fitdist(df_RTs_PWA$VOT, distr = "invgauss",</pre>
                            start = list(mean = 5, shape = 1),
                            method = "mle")
## Warning in checkparamlist(arg_startfix$start.arg, arg_startfix$fix.arg, : Some
## parameter names have no starting/fixed value but have a default value:
## dispersion.
## Warning in sqrt(diag(varcovar)): NaNs produced
## Warning in sqrt(1/diag(V)): NaNs produced
## Warning in cov2cor(varcovar): diag(.) had 0 or NA entries; non-finite result is
## doubtful
summary(fit.invgauss_PWA)
## Fitting of the distribution ' invgauss ' by maximum likelihood
## Parameters :
         estimate Std. Error
## mean 99734.213
## shape 1176.467 22.41566
## Loglikelihood: -47351.68 AIC: 94707.36 BIC: 94720.59
## Correlation matrix:
##
        mean shape
               \tt NaN
## mean
        1
## shape NaN
```

### #plot(fit.invgauss\_PWA)

MASS::boxcox(df\_RTs\_PWA\$VOT~df\_RTs\_PWA\$PosOr\_cont\*df\_RTs\_PWA\$session)



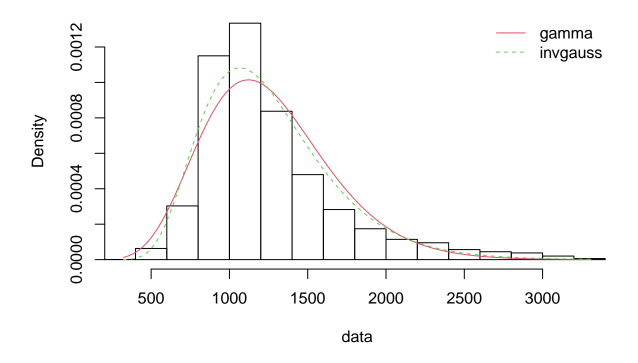
MASS::boxcox(df\_RTs\$VOT~df\_RTs\$PosOr\_cont\*df\_RTs\$session\*df\_RTs\$group)



2) Compare the fit of the two distributions Visually compare fit of both distributions in histogram

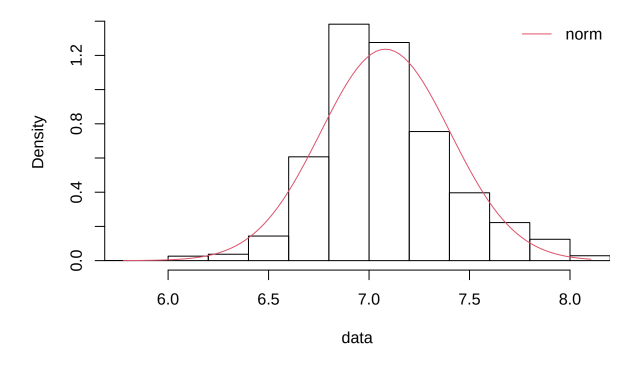
```
denscomp(list(fit.gamma, fit.invgauss))
```

# Histogram and theoretical densities



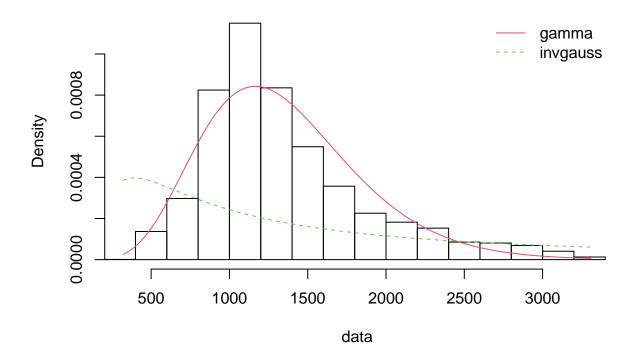
denscomp(list(fit.transf))

# Histogram and theoretical densities



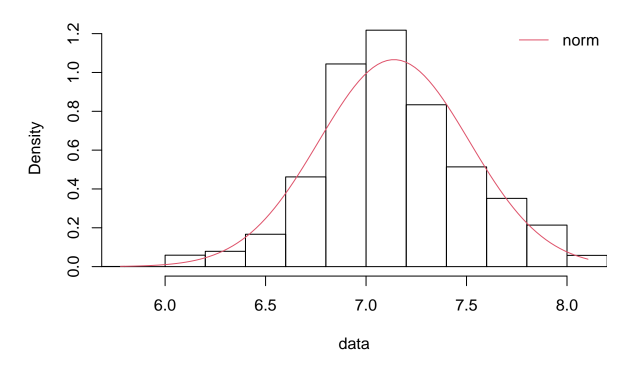
denscomp(list(fit.gamma\_PWA, fit.invgauss\_PWA))

# Histogram and theoretical densities



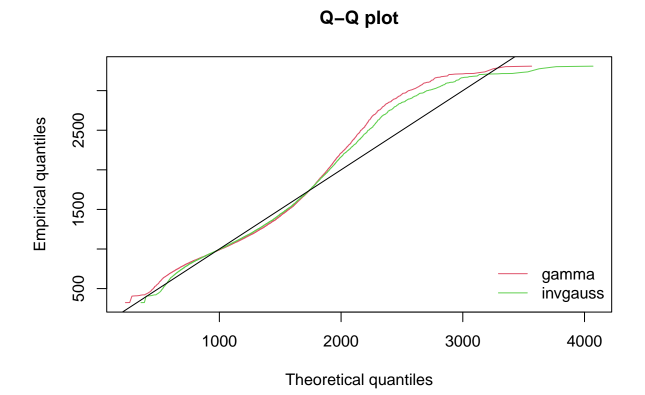
denscomp(list(fit.transf\_PWA))

# Histogram and theoretical densities



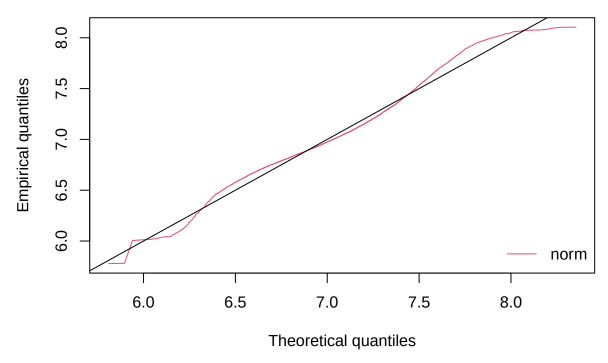
Visually compare fit of both distributions in Q-Q-plots

qqcomp(list(fit.gamma, fit.invgauss))



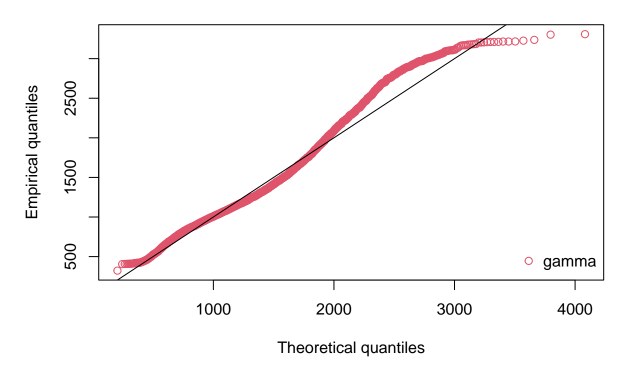
qqcomp(list(fit.transf))





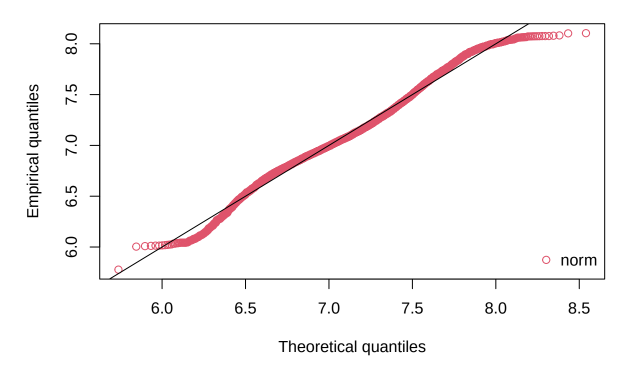
qqcomp(list(fit.gamma\_PWA))#, fit.invgauss\_PWA))





qqcomp(list(fit.transf\_PWA))

## Q-Q plot



#### Compare information criteria

```
gofstat(list(fit.gamma, fit.invgauss, fit.normal),
        fitnames = c("Gamma", "Inverse Gaussian", "Normal"))
## Goodness-of-fit statistics
##
                                        Gamma Inverse Gaussian
                                                                   Normal
                                                    0.06232548
## Kolmogorov-Smirnov statistic
                                  0.08343887
                                                                 0.127563
  Cramer-von Mises statistic
                                 30.32364092
                                                   16.58123861
                                                                75.033011
  Anderson-Darling statistic
                                176.46689389
                                                   96.39448742 433.186766
##
##
## Goodness-of-fit criteria
                                     Gamma Inverse Gaussian
                                                               Normal
## Akaike's Information Criterion 184411.2
                                                    183612.6 187516.5
## Bayesian Information Criterion 184426.1
                                                    183627.5 187531.4
gofstat(list(fit.gamma_PWA, fit.invgauss_PWA, fit.normal_PWA),
        fitnames = c("Gamma", "Inverse Gaussian", "Normal" ))
## Goodness-of-fit statistics
##
                                      Gamma Inverse Gaussian
                                                                   Normal
                                                                0.1180601
## Kolmogorov-Smirnov statistic
                                 0.06892153
                                                    0.4539719
## Cramer-von Mises statistic
                                 8.06338088
                                                  375.0566303
                                                              25.8912637
## Anderson-Darling statistic
                                45.03214204
                                                 1728.3004897 147.8033420
##
```

```
## Goodness-of-fit criteria
## Gamma Inverse Gaussian Normal
## Akaike's Information Criterion 83790.86 94707.36 84930.31
## Bayesian Information Criterion 83804.09 94720.59 84943.54
```

**Conclusion:** Overall, (inverse) gamma fits the data better than a normal model with uncontrolled data and an inverse Gaussian distribution for both the entire data set and the PWA group only. The inverse Gamma is not yet implemented in glmer. Therefore we will use the Gamma distribution.

#### PWA only - Ordinal position x session Model fails to converge -> reduce

```
# 1) Increase optimizer iterations
# m1 <- qlmer(VOT ~ PosOr.cont*session +
                 (PosOr.cont*session|subject) +
#
                (PosOr.cont*session/category),
#
               data = df_RTs_PWA,
              family =Gamma(link ="identity"),
#
              control=glmerControl(optimizer = "bobyqa",
#
                                    optCtrl = list(maxfun = 2e5)))
# 2) Set correlation parameters to zero
m1 <- afex::lmer_alt(VOT ~ PosOr.cont*session +</pre>
               (PosOr.cont*session||subject) +
              (PosOr.cont*session||category),
             data = df RTs PWA,
            family =Gamma(link ="identity"),
            control=glmerControl(optimizer = "bobyqa",
                                  optCtrl = list(maxfun = 2e5)))
## Warning in checkConv(attr(opt, "derivs"), opt$par, ctrl = control$checkConv, :
## unable to evaluate scaled gradient
## Warning in checkConv(attr(opt, "derivs"), opt$par, ctrl = control$checkConv, :
## Model failed to converge: degenerate Hessian with 2 negative eigenvalues
```

```
didLmerConverge(m1)
```

```
## The relative maximum gradient of 0.000321 is less than our 0.001 criterion. ## You can safely ignore any warnings about a claimed convergence failure.
```

```
## The warnings can be safely ignored

# inspect model
summary(m1)
```

```
## Warning in vcov(object, use.hessian = use.hessian): variance-covariance matrix computed from finite-
## not positive definite or contains NA values: falling back to var-cov estimated from RX
## Warning in vcov.merMod(object, correlation = correlation, sigm = sig): variance-covariance matrix co
## not positive definite or contains NA values: falling back to var-cov estimated from RX
## Generalized linear mixed model fit by maximum likelihood (Laplace
    Approximation) [glmerMod]
   Family: Gamma (identity)
## Formula: VOT ~ PosOr.cont * session + (1 + re1.PosOr.cont + re1.session2 +
      re1.session3 + re1.PosOr.cont_by_session2 + re1.PosOr.cont_by_session3 ||
##
      subject) + (1 + re2.PosOr.cont + re2.session2 + re2.session3 +
##
      re2.PosOr.cont_by_session2 + re2.PosOr.cont_by_session3 ||
##
     Data: data
## Control: glmerControl(optimizer = "bobyqa", optCtrl = list(maxfun = 200000))
##
                BIC
                      logLik deviance df.resid
   80877.2 81002.9 -40419.6 80839.2
##
##
## Scaled residuals:
      Min
               1Q Median
                               30
## -1.9676 -0.6347 -0.2620 0.3412 6.9889
## Random effects:
## Groups
              Name
                                         Variance
                                                    Std.Dev.
              re2.PosOr.cont_by_session3
                                         1388.0698 37.2568
## category.1 re2.PosOr.cont_by_session2 1746.8806 41.7957
## category.2 re2.session3
                                          2080.6078 45.6137
## category.3 re2.session2
                                          1856.3845 43.0858
## category.4 re2.PosOr.cont
                                           234.6952 15.3198
## category.5 (Intercept)
                                          5374.9183 73.3138
## subject
              re1.PosOr.cont_by_session3
                                           600.7206 24.5096
## subject.1 re1.PosOr.cont_by_session2
                                          965.2898 31.0691
## subject.2 re1.session3
                                          3742.7339 61.1779
## subject.3 re1.session2
                                          2955.9548 54.3687
## subject.4 re1.PosOr.cont
                                           361.3714 19.0098
                                         20917.5451 144.6290
## subject.5 (Intercept)
## Residual
                                             0.1001
                                                      0.3164
## Number of obs: 5518, groups: category, 24; subject, 20
## Fixed effects:
                      Estimate Std. Error t value
                                                              Pr(>|z|)
                                   36.384 42.467 < 0.0000000000000000 ***
## (Intercept)
                      1545.138
## PosOr.cont
                                    6.806 4.637
                                                       0.0000035423972 ***
                        31.556
## session2
                      -112.883
                                   21.078 -5.355
                                                       0.0000000853240 ***
## session3
                                   22.181 -6.494
                                                       0.000000000836 ***
                      -144.044
## PosOr.cont:session2
                        14.552
                                   15.059
                                           0.966
                                                                 0.334
## PosOr.cont:session3
                         9.690
                                   13.695
                                          0.708
                                                                 0.479
## ---
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' ' 1
## Correlation of Fixed Effects:
              (Intr) PsOr.c sessn2 sessn3 PsO.:2
## PosOr.cont 0.009
```

```
## session2 -0.010 0.003
## session3 -0.016 -0.001 0.240
## PsOr.cnt:s2 0.000 -0.037 0.026 0.008
## PsOr.cnt:s3 -0.001 -0.052 0.009 0.023 0.259
## optimizer (bobyqa) convergence code: 0 (OK)
## unable to evaluate scaled gradient
## Model failed to converge: degenerate Hessian with 2 negative eigenvalues
anova(m1)
## Analysis of Variance Table
                    npar Sum Sq Mean Sq F value
                    1 2.2285 2.22855 22.2598
## PosOr.cont
## session
                       2 5.7971 2.89854 28.9520
## PosOr.cont:session 2 0.1159 0.05794 0.5788
# save model output
saveRDS(m1, file = here::here("results", "tables",
                         "CSI_online_aphasia_PWA_glmm_cont.RDS"))
tab_model(m1,transform = NULL,
         show.re.var = F, show.stat = T,show.r2 = F,show.icc = F,
         title = "GLMM (Gamma distribution) of VOTs Predicted by Ordinal Position and Session, PWA onl
         dv.labels = "Vocal Onset Time",
          #string.pred = "",
         string.stat = "t-Value",
         file = here::here(
            "results", "tables", "CSI_online_aphasia_PWA_glmm_cont.html"))
```

GLMM (Gamma distribution) of VOTs Predicted by Ordinal Position and Session, PWA only

Vocal Onset Time
Predictors
Estimates
CI
t-Value
p
(Intercept)
1545.14
1473.81 - 1616.47
42.47
<0.001
PosOr cont
31.56
18.21 - 44.90

4.64

```
< 0.001
session [2]
-112.88
-154.20 - -71.56
-5.36
< 0.001
session [3]
-144.04
-187.53 - -100.56
-6.49
< 0.001
PosOr cont \times session [2]
14.55
-14.97 - 44.07
0.97
0.334
PosOr cont \times session [3]
-17.16 - 36.54
0.71
0.479
N subject
20
N category
24
Observations
5518
Analyses with Ordinal position x Session x Group Make sure contrasts are correctly defined
contrasts(df_RTs$session)
##
                            3
## 1 -0.3333333 -0.3333333
## 2 0.6666667 -0.3333333
## 3 -0.3333333 0.6666667
```

levels(df\_RTs\$session)

## [1] "1" "2" "3"

```
## Define contrast of group
contrasts(df_RTs$group)
## control -0.5
## PWA
            0.5
levels(df_RTs$group)
## [1] "control" "PWA"
Compute model
# m2 <- glmer(VOT ~ PosOr.cont*session*group +
                 (PosOr.cont*session|subject) +
#
                (PosOr.cont*session*group/category),
#
               data = df_RTs,
              family =Gamma(link ="identity"),
#
              control=glmerControl(optimizer = "bobyqa"))
#
Model fails to converge -> reduce
# 1) Increase optimizer iterations
# m2 <- qlmer(VOT ~ PosOr.cont*session*group +</pre>
#
                 (PosOr.cont*session|subject) +
#
                (PosOr.cont*session*group/category),
#
               data = df_RTs,
#
              family =Gamma(link ="identity"),
              control=glmerControl(optimizer = "bobyqa",
#
                                    optCtrl = list(maxfun = 2e5)))
# 2) Set correlation parameters to zero
m2 <- afex::lmer_alt(VOT ~ PosOr.cont*session*group +</pre>
               (PosOr.cont*session||subject) +
              (PosOr.cont*session*group||category),
             data = df_RTs,
            family =Gamma(link ="identity"),
            control=glmerControl(optimizer = "bobyqa",
                                  optCtrl = list(maxfun = 2e5)))
didLmerConverge(m2)
    The relative maximum gradient of 0.0000976 is less than our 0.001 criterion.
  You can safely ignore any warnings about a claimed convergence failure.
## The warnings can be safely ignored
# inspect model
summary(m2)
## Generalized linear mixed model fit by maximum likelihood (Laplace
     Approximation) [glmerMod]
```

```
## Family: Gamma (identity)
## Formula:
## VOT ~ PosOr.cont * session * group + (1 + re1.PosOr.cont + re1.session2 +
      re1.session3 + re1.Pos0r.cont_by_session2 + re1.Pos0r.cont_by_session3 ||
##
##
      subject) + (1 + re2.PosOr.cont + re2.session2 + re2.session3 +
##
      re2.group2.1 + re2.PosOr.cont_by_session2 + re2.PosOr.cont_by_session3 +
      re2.PosOr.cont_by_group2.1 + re2.session2_by_group2.1 + re2.session3_by_group2.1 +
##
      re2.PosOr.cont_by_session2_by_group2.1 + re2.PosOr.cont_by_session3_by_group2.1 ||
##
##
      category)
##
     Data: data
  Control: glmerControl(optimizer = "bobyqa", optCtrl = list(maxfun = 200000))
##
##
                BIC
                      logLik deviance df.resid
## 178422.0 178652.4 -89180.0 178360.0
##
## Scaled residuals:
##
      Min
               1Q Median
                               3Q
                                      Max
  -2.5240 -0.6220 -0.2386 0.3365 8.0705
##
## Random effects:
## Groups
               Name
                                                      Variance
                                                                 Std.Dev.
## subject
               (Intercept)
                                                      11534.61991 107.3993
## subject.1 re1.PosOr.cont
                                                       230.18246 15.1718
              re1.session2
                                                      3987.79084
## subject.2
                                                                  63.1490
## subject.3 rel.session3
                                                      3759.76860 61.3170
## subject.4 re1.PosOr.cont_by_session2
                                                       799.74318 28.2797
## subject.5 re1.PosOr.cont_by_session3
                                                       337.51050 18.3715
## category
               (Intercept)
                                                      3218.45026 56.7314
## category.1 re2.PosOr.cont
                                                       107.70336 10.3780
## category.2 re2.session2
                                                       675.13294 25.9833
## category.3 re2.session3
                                                       671.60568 25.9154
## category.4 re2.group2.1
                                                      1350.47307 36.7488
## category.5 re2.PosOr.cont_by_session2
                                                       201.20951 14.1848
## category.6 re2.PosOr.cont_by_session3
                                                       294.13083 17.1502
   category.7 re2.PosOr.cont_by_group2.1
                                                       180.27911 13.4268
## category.8 re2.session2_by_group2.1
                                                      3093.03280 55.6150
## category.9 re2.session3 by group2.1
                                                       2663.60056 51.6101
## category.10 re2.PosOr.cont_by_session2_by_group2.1
                                                      2197.50571 46.8776
   category.11 re2.PosOr.cont_by_session3_by_group2.1
                                                       1097.44406
                                                                  33.1277
                                                         0.08145
                                                                   0.2854
## Residual
## Number of obs: 12455, groups: subject, 40; category, 24
##
## Fixed effects:
                               Estimate Std. Error t value
##
                                                                      Pr(>|z|)
## (Intercept)
                                             3.066 453.562 < 0.00000000000000002
                               1390.761
                                                    8.808 < 0.00000000000000002
## PosOr.cont
                                 22.805
                                             2.589
                                             3.044 -32.207 < 0.00000000000000002
## session2
                                -98.052
                                             5.071 -24.724 < 0.00000000000000002
## session3
                               -125.370
## group2-1
                                338.061
                                             3.110 108.715 < 0.00000000000000002
## PosOr.cont:session2
                                  6.166
                                             2.775
                                                    2.222
                                                                       0.02625
## PosOr.cont:session3
                                  5.635
                                             2.726
                                                    2.067
                                                                       0.03870
## PosOr.cont:group2-1
                                                    7.181 0.00000000000689930
                                15.688
                                             2.184
## session2:group2-1
                                -30.703
                                             2.588 -11.865 < 0.00000000000000000
## session3:group2-1
                                             -42.602
```

```
## PosOr.cont:session2:group2-1
                                 17.959
                                             2.232
                                                     8.045 0.000000000000000866
## PosOr.cont:session3:group2-1
                                  6.851
                                             2.392
                                                     2.865
                                                                        0.00418
## (Intercept)
                               ***
## PosOr.cont
## session2
                               ***
## session3
                               ***
## group2-1
                               ***
## PosOr.cont:session2
## PosOr.cont:session3
## PosOr.cont:group2-1
                               ***
## session2:group2-1
                               ***
## session3:group2-1
                               ***
## PosOr.cont:session2:group2-1 ***
## PosOr.cont:session3:group2-1 **
## ---
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
## Correlation of Fixed Effects:
              (Intr) PsOr.c sessn2 sessn3 grp2-1 PsO.:2 PsO.:3 PO.:2- s2:2-1
## PosOr.cont -0.113
## session2 -0.223 -0.159
              0.492 -0.079 -0.469
## session3
## group2-1 -0.129 0.080 0.075 -0.147
## PsOr.cnt:s2 0.107 -0.055 -0.066 0.166 -0.156
## PsOr.cnt:s3 0.241 -0.010 -0.232 0.342 0.123 -0.085
## PsOr.cn:2-1 0.045 0.094 -0.037 -0.087 0.076 -0.050 0.002
## sssn2:gr2-1 0.137 -0.156 -0.062 0.078 -0.102 -0.003 0.068 -0.113
## sssn3:gr2-1 0.057 0.023 -0.190 0.300 0.132 -0.047 0.125 -0.053 -0.024
## PsOr.:2:2-1 -0.126 0.072 0.178 -0.181 -0.004 0.095 -0.198 0.050 -0.067
## PsOr.:3:2-1 0.035 -0.069 -0.002 0.143 -0.172 0.062 -0.162 -0.179 0.049
##
              s3:2-1 PO.:2:
## PosOr.cont
## session2
## session3
## group2-1
## PsOr.cnt:s2
## PsOr.cnt:s3
## PsOr.cn:2-1
## sssn2:gr2-1
## sssn3:gr2-1
## PsOr.:2:2-1 -0.051
## PsOr.:3:2-1 0.099 -0.005
anova(m2)
## Analysis of Variance Table
                           npar Sum Sq Mean Sq F value
## PosOr.cont
                              1 2.4994 2.4994 30.6842
                              2 8.7006 4.3503 53.4079
## session
                              1 7.2714 7.2714 89.2695
## group
## PosOr.cont:session
                              2 0.0633 0.0316 0.3886
## PosOr.cont:group
                              1 0.3947 0.3947 4.8463
```

2 0.2507 0.1254 1.5391

## session:group

```
## PosOr.cont:session:group 2 0.0888 0.0444 0.5451
```

#### GLMM (Gamma distribution) of VOTs Predicted by Ordinal Position, Session and Group

Vocal Onset Time Predictors Estimates CIt-Value (Intercept) 1390.76 1384.75 - 1396.77453.56 < 0.001 PosOr cont 22.80 17.73 - 27.888.81 < 0.001 session [2] -98.05 -104.02 - -92.08-32.21 < 0.001 session [3] -125.37

-135.31 - -115.43

-24.72

< 0.001

group 2-1

338.06

331.97 - 344.16

108.72

< 0.001

PosOr cont  $\times$  session [2]

6.17

0.73 - 11.60

2.22

0.026

PosOr cont  $\times$  session [3]

5.63

0.29 - 10.98

2.07

0.039

PosOr.cont: group 2-1

15.69

11.41 - 19.97

7.18

< 0.001

session2:group2-1

-30.70

-35.77 - -25.63

-11.87

< 0.001

 ${\it session 3:} {\it group 2-1}$ 

-42.60

-47.00 - -38.21

-18.99

< 0.001

PosOr.cont:session2:group2-1

17.96

13.58 - 22.33

8.04

```
< 0.001
```

PosOr.cont:session3:group2-1

6.85

2.16 - 11.54

2.86

0.004

N subject

40

N category

24

Observations

12455

Control analyses without PWA 1 and 17 The procedure deviated slightly in two participants.PWA1 had the same array in sessions 1 and 2 and was tested a day too late in session 2, PWA17 was tested a day too late in session 3. Here, we conduct control analyses without these two participants to test whether the data are affected.

RTs

Plotting

```
group session PosOr
##
                                      VOT
                              N
                                                sd
                          1 461 1309.126 386.6087 18.00616 35.38453
                    1
## 1
     control
## 2
      control
                          2 456 1289.949 368.6706 17.26458 33.92821
                    1
                          3 446 1364.816 419.3224 19.85549 39.02218
## 3
      control
## 4
      control
                    1
                          4 457 1341.318 375.5740 17.56861 34.52548
                          5 456 1359.540 395.4900 18.52052 36.39636
## 5
      control
                    1
## 6
      control
                    2
                          1 466 1216.815 327.2233 15.15832 29.78730
                    2
## 7
      control
                          2 462 1256.861 364.0399 16.93667 33.28264
## 8
      control
                    2
                          3 464 1225.331 289.9285 13.45959 26.44945
                    2
## 9
      control
                          4 466 1256.116 296.8703 13.75225 27.02425
## 10 control
                    2
                          5 454 1278.405 329.4120 15.46007 30.38236
                    3
## 11 control
                          1 469 1211.518 323.1567 14.92199 29.32239
                    3
                          2 471 1184.996 282.9187 13.03621 25.61646
## 12 control
## 13 control
                    3
                          3 467 1220.181 305.2131 14.12358 27.75378
## 14 control
                    3
                          4 470 1244.625 306.1228 14.12039 27.74706
## 15 control
                    3
                          5 472 1275.156 349.0940 16.06835 31.57453
## 16
          PWA
                    1
                          1 322 1291.359 470.8797 26.24110 51.62626
## 17
          PWA
                    1
                          2 307 1372.601 525.3676 29.98431 59.00153
                          3 293 1385.028 501.7716 29.31381 57.69314
## 18
          PWA
```

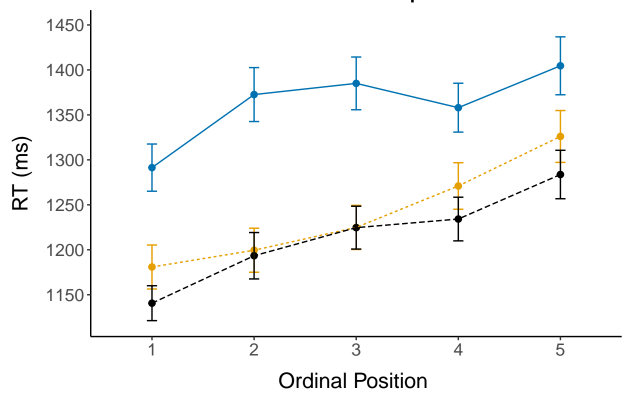
```
## 19
          PWA
                          4 314 1358.021 481.5093 27.17314 53.46511
## 20
         PWA
                    1
                          5 278 1404.586 536.9389 32.20346 63.39460
## 21
         PWA
                        1 333 1180.871 446.1987 24.45154 48.09948
## 22
                    2
                          2 339 1199.500 450.7117 24.47930 48.15096
         PWA
## 23
         PWA
                    2
                          3 323 1224.846 440.9998 24.53789 48.27482
## 24
         PWA
                    2
                          4 332 1270.946 471.2779 25.86473 50.87999
## 25
         PWA
                         5 311 1326.022 508.4508 28.83160 56.73038
         PWA
## 26
                    3
                        1 350 1140.621 363.0123 19.40383 38.16314
## 27
         PWA
                    3
                          2 340 1193.366 475.6980 25.79835 50.74500
## 28
         PWA
                    3
                          3 348 1224.618 444.0864 23.80553 46.82129
## 29
          PWA
                    3
                          4 338 1234.189 446.2534 24.27299 47.74565
                    3
                          5 322 1283.698 483.1446 26.92460 52.97096
## 30
          PWA
override.linetype<-c("solid", "dashed", "dotted")</pre>
(plot_rt_repetition_PWA <- means_final %>% filter(group=="PWA") %>%
    ggplot(., aes(x=PosOr, y=VOT, group=session, color = session)) +
    geom\ point(size = 2) +
    stat_summary(aes(linetype=session),
                 fun=mean, geom="line", size = 0.5) +
    scale_linetype_manual(values=c("solid", "dashed", "dotted"))+
    scale_color_manual(values=c("#0072B2", "#E69F00", "#000000"))+
    geom_errorbar(aes(ymin=VOT-se, ymax=VOT+se, group = session),
                  width =.1) +
    apatheme+
    scale_y_continuous(limits = c(1120, 1450),
                       breaks = seq(1150, 1450, by = 50)) +
   labs(x="Ordinal Position ",y ="RT (ms)", colour="Session",
         linetype="Session",
         title = "Patients with Aphasia") +
   theme(
   axis.title.y = element_text(margin = margin(0,10,0,0)),
   axis.title.x = element_text(margin = margin(10,0,0,0)),
   legend.key.width = unit(1, "cm"),
   legend.position="none")+
   guides(color=guide_legend(
     override.aes=list(linetype=override.linetype)))+
```

```
## Scale for linetype is already present.
```

scale\_linetype(guide="none"))

<sup>##</sup> Adding another scale for linetype, which will replace the existing scale.

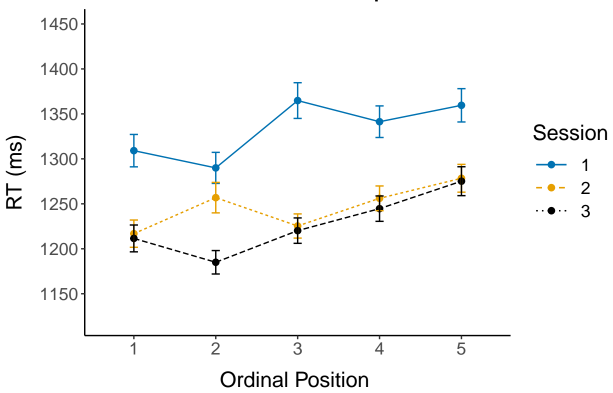
# Patients with Aphasia



```
(plot_rt_repetition_control <- means_final %>%
   filter(group=="control") %>%
   ggplot(., aes(x=PosOr, y=VOT, group=session, color = session)) +
   geom_point(size = 2)+
   stat_summary(aes(linetype=session),fun=mean, geom="line", size = 0.5) +
   scale_linetype_manual(values=c("solid", "dashed", "dotted"))+
   scale_color_manual(values=c("#0072B2", "#E69F00", "#000000"))+
   geom_errorbar(aes(ymin=VOT-se, ymax=VOT+se, group = session),
                 width =.1) +
   apatheme+
   scale_y_continuous(limits = c(1120, 1450),
                      breaks = seq(1150, 1450, by = 50)) +
   labs(x="Ordinal Position ",y ="RT (ms)", colour="Session",
        linetype="Session",
        title = "Control Group") +
   theme(
   axis.title.y = element_text(margin = margin(0,10,0,0)),
   axis.title.x = element_text(margin = margin(10,0,0,0)),
   legend.key.width = unit(1, "cm"))+
  guides(color=guide_legend(
    override.aes=list(linetype=override.linetype)))+
   scale_linetype(guide="none"))
```

<sup>##</sup> Scale for linetype is already present.
## Adding another scale for linetype, which will replace the existing scale.

# **Control Group**



## Warning in as\_grob.default(plot): Cannot convert object of class
## marginsimpleUnitunitunit\_v2 into a grob.

Statistical analyses

```
# m2_f <- afex::lmer_alt(lVOT ~ PosOr.cont*session*group +
#
                 (PosOr.cont*session||subject) +
#
                (PosOr.cont*session*qroup//category),
               data = df_RTs_red,
#
#
              control=lmerControl(optimizer = "bobyqa",
#
                                   optCtrl = list(maxfun = 2e5)))
# m2_f <- afex::lmer_alt(lVOT ~ PosOr.cont*session*group +
                 (PosOr.cont*session||subject) +
#
                (PosOr.cont+session*group-session//category),
#
               data = df_RTs_red,
#
              control=lmerControl(optimizer = "bobyqa",
#
                                   optCtrl = list(maxfun = 2e5)))
m2_f <- afex::lmer_alt(1VOT ~ PosOr.cont*session*group +</pre>
               (PosOr.cont+session||subject) +
              (PosOr.cont+group||category),
             data = df_RTs_red,
            control=lmerControl(optimizer = "bobyqa",
                                 optCtrl = list(maxfun = 2e5)))
# m2_f <- lmer(lVOT ~ PosOr.cont*session*group +
                 (PosOr.cont+session|subject) +
#
                (PosOr. cont+group | category),
#
               data = df_RTs_red,
#
              control=lmerControl(optimizer = "bobyqa",
#
                                   optCtrl = list(maxfun = 2e5)))
summary(m2 f)
## Linear mixed model fit by REML. t-tests use Satterthwaite's method [
## lmerModLmerTest]
## Formula:
## 1VOT ~ PosOr.cont * session * group + (1 + re1.PosOr.cont + re1.session2 +
       re1.session3 || subject) + (1 + re2.PosOr.cont + re2.groupPWA ||
##
       category)
##
      Data: data
## Control: lmerControl(optimizer = "bobyqa", optCtrl = list(maxfun = 200000))
## REML criterion at convergence: 566
##
## Scaled residuals:
                10 Median
                                3Q
                                       Max
## -5.0588 -0.6700 -0.1747 0.4856 4.7417
##
## Random effects:
                                         Std.Dev.
## Groups
              Name
                              Variance
## subject
                           0.02712629 0.164701
             (Intercept)
## subject.1 re1.PosOr.cont 0.00011070 0.010521
## subject.2 rel.session2 0.00278160 0.052741
## subject.3 re1.session3
                              0.00224732 0.047406
## category (Intercept)
                              0.00879303 0.093771
## category.1 re2.PosOr.cont 0.00002853 0.005341
## category.2 re2.groupPWA
                            0.00104258 0.032289
                              0.05875025 0.242385
## Residual
## Number of obs: 11787, groups: subject, 38; category, 24
##
```

```
## Fixed effects:
##
                                   Estimate Std. Error
                                                                   df t value
                                   7.085116
                                                            51.242705 169.436
## (Intercept)
                                              0.041816
## PosOr.cont
                                   0.013363
                                                0.004422 104.742837
                                                                        3.022
                                                                       -4.578
## session2
                                  -0.063178
                                                0.013800
                                                            35.127455
## session3
                                  -0.079132
                                                0.012778
                                                            33.206994 -6.193
## groupPWA
                                                0.054569
                                                            37.088595
                                  0.210482
                                                                       3.857
## PosOr.cont:session2
                                  -0.001952
                                                0.005059 11557.848483 -0.386
## PosOr.cont:session3
                                  0.002122
                                                0.005032 11552.244067
                                                                        0.422
## PosOr.cont:groupPWA
                                  0.003169
                                                0.006681
                                                         138.527547
                                                                        0.474
## session2:groupPWA
                                  -0.021305
                                                0.020707
                                                            38.666888 -1.029
## session3:groupPWA
                                  -0.026097
                                                0.019192
                                                            36.812559 -1.360
## PosOr.cont:session2:groupPWA
                                   0.012872
                                                0.007959 11587.162479
                                                                        1.617
## PosOr.cont:session3:groupPWA
                                   0.002883
                                                0.007903 11588.134042
                                                                        0.365
##
                                           Pr(>|t|)
## (Intercept)
                               < 0.0000000000000000 ***
## PosOr.cont
                                           0.003160 **
## session2
                                        0.000056582 ***
## session3
                                        0.000000533 ***
## groupPWA
                                           0.000442 ***
## PosOr.cont:session2
                                           0.699649
## PosOr.cont:session3
                                           0.673249
## PosOr.cont:groupPWA
                                           0.635994
## session2:groupPWA
                                           0.309916
## session3:groupPWA
                                           0.182168
## PosOr.cont:session2:groupPWA
                                           0.105839
## PosOr.cont:session3:groupPWA
                                           0.715293
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' ' 1
##
## Correlation of Fixed Effects:
##
              (Intr) PsOr.c sessn2 sessn3 grpPWA PsO.:2 PsO.:3 PO.:PW s2:PWA
## PosOr.cont -0.001
## session2
              -0.045 0.003
## session3
              -0.048 0.003 0.147
            -0.606 0.001 0.034 0.037
## groupPWA
## PsOr.cnt:s2 0.001 -0.573 -0.004 -0.003 -0.001
## PsOr.cnt:s3 0.001 -0.577 -0.003 -0.007 -0.001 0.504
## PsOr.cn:PWA 0.001 -0.622 -0.002 -0.002 0.003 0.380 0.382
## sssn2:grPWA 0.030 -0.002 -0.666 -0.098 -0.060 0.003 0.002 -0.005
## sssn3:grPWA 0.032 -0.002 -0.098 -0.666 -0.066 0.002 0.004 -0.006 0.169
## PsOr.:2:PWA -0.001 0.365 0.002 0.002 -0.002 -0.636 -0.320 -0.609 0.006
## PsOr.:3:PWA -0.001 0.367 0.002 0.004 -0.002 -0.321 -0.637 -0.616 0.004
##
              s3:PWA PO.:2:
## PosOr.cont
## session2
## session3
## groupPWA
## PsOr.cnt:s2
## PsOr.cnt:s3
## PsOr.cn:PWA
## sssn2:grPWA
## sssn3:grPWA
## PsOr.:2:PWA 0.004
```

```
didLmerConverge(m2_f)
```

## The relative maximum gradient of 0.00000155 is less than our 0.001 criterion. ## You can safely ignore any warnings about a claimed convergence failure.

Error rates

```
df_errors_red <- df_errors %>%
  filter(subject != "101" & subject != "117") %>%
  filter(group=="PWA") %>%
  droplevels()
df_errors_red$PosOr.cont <-</pre>
  scale(as.numeric(as.character(df_errors_red$PosOr)),
        center = T, scale = F)
# m2_f <- afex::lmer_alt(error_class ~ PosOr.cont*session +
#
                 (PosOr.cont*session/|subject) +
#
                (PosOr.cont*session//category),
               data = df\_errors\_red,
#
#
               family="binomial",
#
              control=glmerControl(optimizer = "bobyqa",
#
                                    optCtrl = list(maxfun = 2e5)))
# m2_f <- afex::lmer_alt(error_class ~ PosOr.cont*session*group +
#
                 (PosOr.cont//subject) +
#
                (PosOr.cont+group | | category),
#
               data = df_errors_red,
#
               family="binomial",
#
              control=glmerControl(optimizer = "bobyqa",
                                    optCtrl = list(maxfun = 2e5)))
# m2_f <- afex::lmer_alt(lVOT ~ PosOr.cont*session*group +</pre>
#
                 (PosOr.cont*session||subject) +
#
                 (PosOr.cont+session*group-session//category),
#
               data = df_RTs_red,
              control=lmerControl(optimizer = "bobyqa",
#
                                    optCtrl = list(maxfun = 2e5)))
m2 f <- afex::lmer alt(1VOT ~ PosOr.cont*session*group +</pre>
               (PosOr.cont+session||subject) +
              (PosOr.cont+group||category),
             data = df_RTs_red,
            control=lmerControl(optimizer = "bobyqa",
                                  optCtrl = list(maxfun = 2e5)))
# m2 f <- lmer(lVOT ~ PosOr.cont*session*group +
#
                  (PosOr.cont+session|subject) +
#
                 (PosOr.cont+group/category),
#
               data = df_RTs_red,
#
              control=lmerControl(optimizer = "bobyqa",
                                    optCtrl = list(maxfun = 2e5)))
summary(m2_f)
```

## Linear mixed model fit by REML. t-tests use Satterthwaite's method [
## lmerModLmerTest]

```
## Formula:
## 1VOT ~ PosOr.cont * session * group + (1 + re1.PosOr.cont + re1.session2 +
       re1.session3 || subject) + (1 + re2.PosOr.cont + re2.groupPWA ||
##
##
       category)
##
      Data: data
## Control: lmerControl(optimizer = "bobyqa", optCtrl = list(maxfun = 200000))
## REML criterion at convergence: 566
##
## Scaled residuals:
      Min
               1Q Median
                               3Q
                                      Max
## -5.0588 -0.6700 -0.1747 0.4856 4.7417
## Random effects:
## Groups
                             Variance
                                        Std.Dev.
##
   subject
               (Intercept)
                             0.02712629 0.164701
## subject.1 re1.PosOr.cont 0.00011070 0.010521
## subject.2 rel.session2 0.00278160 0.052741
## subject.3 rel.session3
                             0.00224732 0.047406
## category
              (Intercept)
                             0.00879303 0.093771
## category.1 re2.PosOr.cont 0.00002853 0.005341
## category.2 re2.groupPWA
                             0.00104258 0.032289
## Residual
                             0.05875025 0.242385
## Number of obs: 11787, groups: subject, 38; category, 24
##
## Fixed effects:
##
                                   Estimate
                                              Std. Error
                                                                   df t value
## (Intercept)
                                                0.041816
                                                            51.242705 169.436
                                   7.085116
## PosOr.cont
                                   0.013363
                                                0.004422 104.742837
                                                                        3.022
## session2
                                  -0.063178
                                                0.013800
                                                            35.127455 -4.578
                                             0.012778
## session3
                                  -0.079132
                                                            33.206994 -6.193
## groupPWA
                                   0.210482
                                                0.054569
                                                            37.088595
                                                                        3.857
## PosOr.cont:session2
                                  -0.001952
                                                0.005059 11557.848483 -0.386
## PosOr.cont:session3
                                   0.002122
                                                0.005032 11552.244067
                                                                        0.422
## PosOr.cont:groupPWA
                                   0.003169
                                                0.006681
                                                          138.527547
                                                                        0.474
## session2:groupPWA
                                  -0.021305
                                                0.020707
                                                            38.666888 -1.029
## session3:groupPWA
                                  -0.026097
                                                0.019192
                                                            36.812559 -1.360
## PosOr.cont:session2:groupPWA
                                   0.012872
                                                0.007959 11587.162479
                                                                       1.617
## PosOr.cont:session3:groupPWA
                                   0.002883
                                                 0.007903 11588.134042
                                                                        0.365
##
                                            Pr(>|t|)
## (Intercept)
                               < 0.0000000000000000 ***
## PosOr.cont
                                            0.003160 **
## session2
                                        0.000056582 ***
## session3
                                        0.000000533 ***
## groupPWA
                                           0.000442 ***
## PosOr.cont:session2
                                           0.699649
## PosOr.cont:session3
                                           0.673249
## PosOr.cont:groupPWA
                                           0.635994
## session2:groupPWA
                                           0.309916
## session3:groupPWA
                                           0.182168
## PosOr.cont:session2:groupPWA
                                           0.105839
## PosOr.cont:session3:groupPWA
                                           0.715293
## ---
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
```

```
##
## Correlation of Fixed Effects:
##
              (Intr) PsOr.c sessn2 sessn3 grpPWA PsO.:2 PsO.:3 PO.:PW s2:PWA
## PosOr.cont -0.001
## session2
              -0.045 0.003
## session3
            -0.048 0.003 0.147
## groupPWA
            -0.606 0.001 0.034 0.037
## PsOr.cnt:s2 0.001 -0.573 -0.004 -0.003 -0.001
## PsOr.cnt:s3 0.001 -0.577 -0.003 -0.007 -0.001 0.504
## PsOr.cn:PWA 0.001 -0.622 -0.002 -0.002 0.003 0.380 0.382
## sssn2:grPWA 0.030 -0.002 -0.666 -0.098 -0.060 0.003 0.002 -0.005
## sssn3:grPWA 0.032 -0.002 -0.098 -0.666 -0.066 0.002 0.004 -0.006 0.169
## PsOr.:2:PWA -0.001 0.365 0.002 0.002 -0.002 -0.636 -0.320 -0.609 0.006
## PsOr.:3:PWA -0.001 0.367 0.002 0.004 -0.002 -0.321 -0.637 -0.616 0.004
##
              s3:PWA PO.:2:
## PosOr.cont
## session2
## session3
## groupPWA
## PsOr.cnt:s2
## PsOr.cnt:s3
## PsOr.cn:PWA
## sssn2:grPWA
## sssn3:grPWA
## PsOr.:2:PWA
              0.004
## PsOr.:3:PWA 0.005 0.515
didLmerConverge(m2_f)
```

```
## The relative maximum gradient of 0.00000155 is less than our 0.001 criterion. ## You can safely ignore any warnings about a claimed convergence failure.
```

#### Comparison to verbal CSI with young participants Load data

Load data from both the verbal online CSI experiment (Stark et al., 2022)

Combine both data frames into one

1) Subset relevant columns and give identical names

2) Give subjects from both experiments different names

```
df_young <- df_young %>% mutate(subject = subject + 300)
```

3) Put columns into correct format

```
df_young <- df_young %>%
  mutate(subject = as.factor(subject)) %>%
  mutate(item = as.character(item)) %>%
  mutate(category = as.factor(category)) %>%
  mutate(VOT = as.numeric(VOT)) %>%
  mutate(PosOr = as.factor(PosOr)) %>%
  filter(!is.na(correct) & correct != 0) %>%
  dplyr::select(-correct) %>%
  droplevels()
```

4) Bind both data frames into one

```
df_combi <- bind_rows(x, df_young)</pre>
```

5) Give identical category names in both experiments

```
df_combi <- df_combi %>% dplyr::mutate(category = case_when(
    category == "Buero" ~ "Büro",
    category == "Gebaeude" ~ "Gebäude",
    category == "Gemuese" ~ "Gemüse",
    category == "Koerperteile" ~ "Körperteile",
    category == "Kueche" ~ "Küche",
    category == "Suessigkeiten" ~ "Süssigkeiten",
    category == "Trinkgefaesse" ~ "Trinkgefässe",
    category == "Voegel" ~ "Vögel",
    TRUE ~ as.character(category))) %>%
    mutate(category == as.factor(category)) %>% droplevels()
table(df_combi$category)
```

```
##
## Aufbewahrung
                    Bauernhof
                                     Blumen
                                                     Büro
                                                                Filler1
                                                                              Filler2
##
            652
                          681
                                        567
                                                       657
                                                                    586
                                                                                   581
##
         Fische
                      Gebäude
                                     Gemüse
                                               Heimwerker
                                                               Huftiere
                                                                             Insekten
            669
                          628
##
                                        678
                                                       658
                                                                    693
                                                                                  657
##
    Instrumente
                       Jacken
                                     Kochen
                                              Körperteile
                                                                  Küche
                                                                                 Obst
##
            651
                          595
                                        652
                                                                    649
                                                                                   709
                                                       696
##
      Raubtiere
                      Schmuck
                                     Sitzen
                                                  Strasse Süssigkeiten Trinkgefässe
##
            629
                          610
                                        652
                                                       692
                                                                    687
                                                                                   652
##
          Vögel
                       Wasser
##
            684
                          621
```

5) Drop filler trials

6) Export combined data frame for post-hoc power plot

```
write.csv(df_combi, here::here("data", "CSI_online_young_PWA_old_combined.csv"))
```

Descriptives

## Automatically converting the following non-factors to factors: group, session

```
group PosOr
##
                        session
                                   N
                                          TOV
                                                    sd
                                                              se
## 1
                              1 461 1236.721 383.2024 17.847516 35.07277
     control
## 2
     control
                              2 466 1144.410 324.3402 15.024768 29.52485
                              3 469 1139.114 320.3094 14.790516 29.06404
## 3
      control
## 4
      control
                              1 456 1217.544 365.4223 17.112469 33.62928
                              2 462 1184.456 360.8324 16.787443 32.98939
## 5
      control
## 6
      control
                              3 471 1112.591 280.4260 12.921349 25.39076
## 7
      control
                              1 446 1292.412 415.6279 19.680549 38.67837
## 8
                  3
                              2 464 1152.927 287.3740 13.341002 26.21641
      control
## 9
      control
                              3 467 1147.777 302.5239 13.999138 27.50925
                              1 457 1268.913 372.2649 17.413816 34.22128
## 10 control
                              2 466 1183.711 294.2546 13.631082 26.78615
## 11 control
## 12 control
                              3 470 1172.220 303.4256 13.995981 27.50259
## 13 control
                              1 456 1287.135 392.0054 18.357336 36.07568
## 14 control
                              2 454 1206.000 326.5096 15.323856 30.11466
## 15 control
                              3 472 1202.752 346.0182 15.926780 31.29634
## 16
                              1 362 1220.274 459.3182 24.141226 47.47510
          PWA
## 17
          PWA
                              2 375 1108.467 435.1172 22.469357 44.18211
                              3 395 1083.626 370.4159 18.637649 36.64168
## 18
          PWA
## 19
          PWA
                  2
                              1 345 1291.769 513.4978 27.645791 54.37606
## 20
          PWA
                              2 386 1127.932 439.4589 22.367867 43.97847
## 21
          PWA
                              3 386 1123.099 453.0649 23.060394 45.34007
## 22
          PWA
                              1 337 1314.130 510.4865 27.807971 54.69965
## 23
          PWA
                  3
                              2 370 1152.440 431.8690 22.451801 44.14953
## 24
          PWA
                              3 396 1163.716 438.2590 22.023345 43.29763
## 25
                              1 357 1274.240 464.6651 24.592687 48.36521
          PWA
## 26
          PWA
                              2 378 1185.207 453.1751 23.308811 45.83156
## 27
          PWA
                  4
                              3 384 1162.566 433.5719 22.125623 43.50289
## 28
          PWA
                              1 322 1329.476 533.6370 29.738428 58.50684
## 29
                              2 355 1247.699 492.1252 26.119292 51.36849
          PWA
## 30
          PWA
                              3 370 1212.513 465.4573 24.197971 47.58322
## 31
                  1 young group 670 1144.019 250.5367 9.679078 19.00503
        young
## 32
                  2 young group 651 1171.140 269.5845 10.565851 20.74732
        young
                 3 young group 662 1202.806 282.1272 10.965186 21.53079
## 33
        young
```

```
## 34 young 4 young group 650 1200.640 283.4120 11.116334 21.82832 ## 35 young 5 young group 631 1264.514 307.4940 12.241145 24.03838
```

Plotting

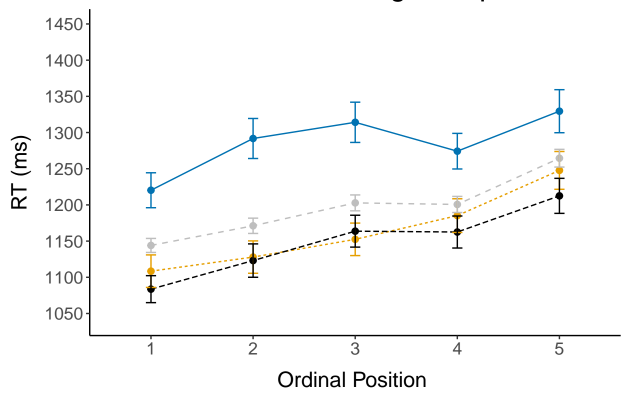
Plot RTs by Session and ordinal position for both experiments

```
override.linetype<-c("solid", "dashed", "dotted", "longdash")</pre>
(plot_rt_repetition_PWA <- descriptives %>%
    filter(group=="PWA" | group=="young") %>%
   ggplot(., aes(x=PosOr, y=VOT, group=session, color = session)) +
   geom\ point(size = 2) +
   stat_summary(aes(linetype=session),fun=mean,
                 geom="line", size = 0.5) +
    scale_linetype_manual(values=c("solid", "dashed",
                                   "dotted", "longdash"))+
    scale_color_manual(values=c("#0072B2", "#E69F00", "#000000", "gray"))+
    geom_errorbar(aes(ymin=VOT-se, ymax=VOT+se, group = session),
                  width =.1) +
   apatheme +
    scale_y_continuous(limits = c(1040, 1450),
                       breaks = seq(1050, 1450, by = 50)) +
   labs(x="Ordinal Position ",y ="RT (ms)", colour="Session",
        linetype="Session",
        title = "PWA vs Young Group") +
   theme(
   axis.title.y = element text(margin = margin(0,10,0,0)),
   axis.title.x = element_text(margin = margin(10,0,0,0)),
   legend.key.width = unit(1, "cm"),
   legend.position="none")+
   guides(color=guide legend(
     override.aes=list(linetype=override.linetype)))+
    scale_linetype(guide="none"))
```

```
## Scale for linetype is already present.
```

<sup>##</sup> Adding another scale for linetype, which will replace the existing scale.

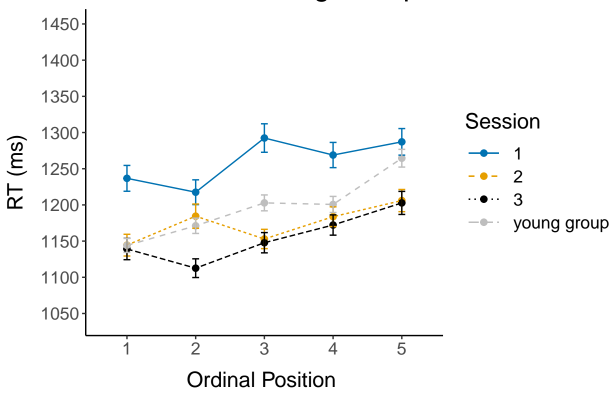
# PWA vs Young Group



```
(plot_rt_repetition_control <- descriptives %>%
   filter(group=="control" | group=="young") %>%
   ggplot(., aes(x=PosOr, y=VOT, group=session, color = session)) +
   geom_point(size = 2)+
   stat_summary(aes(linetype=session),fun=mean,
                 geom="line", size = 0.5) +
   scale_linetype_manual(values=c("solid", "dashed", "dotted", "longdash"))+
   scale_color_manual(values=c("#0072B2", "#E69F00", "#000000", "gray"))+
   geom_errorbar(aes(ymin=VOT-se, ymax=VOT+se, group = session),
                 width =.1) +
   apatheme+
   scale_y_continuous(limits = c(1040, 1450),
                      breaks = seq(1050, 1450, by = 50)) +
   labs(x="Ordinal Position ",y ="RT (ms)", colour="Session",
        linetype="Session",
        title = "Control vs Young Group") +
   axis.title.y = element_text(margin = margin(0,10,0,0)),
   axis.title.x = element_text(margin = margin(10,0,0,0)),
   legend.key.width = unit(1, "cm"))+
  guides(color=guide_legend(
    override.aes=list(linetype=override.linetype)))+
   scale_linetype(guide="none"))
```

<sup>##</sup> Scale for linetype is already present.
## Adding another scale for linetype, which will replace the existing scale.

# Control vs Young Group



## Warning in as\_grob.default(plot): Cannot convert object of class
## marginsimpleUnitunitunit\_v2 into a grob.

\_\_\_\_\_

## Appendix

#### List of stimuli

```
df %>% arrange(category) %>%
  group_by(category, item, correct, AR) %>% count()
## # A tibble: 1,657 x 5
## # Groups: category, item, correct, AR [1,657]
##
                                correct AR
      category
                   item
                                                                       n
##
      <chr>
                   <chr>
                                  <chr>
                                          <chr>>
                                                                   <int>
## 1 Aufbewahrung kleiderschrank 0
                                          Br [e.o.r.]
                                                                       1
## 2 Aufbewahrung kleiderschrank 0
                                          Greu [e.o.r.]
                                                                       1
## 3 Aufbewahrung kleiderschrank 0
                                          Kreider [e.o.r.]
                                                                       1
## 4 Aufbewahrung kleiderschrank 0
                                                                       9
## 5 Aufbewahrung kleiderschrank 0
                                          Schra e Schra e
                                                                       1
## 6 Aufbewahrung kleiderschrank 1
                                          <NA>
                                                                      11
## 7 Aufbewahrung kleiderschrank 1.1
                                          Holzschrank
                                                                       1
                                          Schrank
## 8 Aufbewahrung kleiderschrank 1.1
                                                                      92
                                          Schrank Gleicher Schrank
## 9 Aufbewahrung kleiderschrank 1.1
                                                                       1
                                          Schran Schank
## 10 Aufbewahrung kleiderschrank 1.2
                                                                       1
## # i 1,647 more rows
```

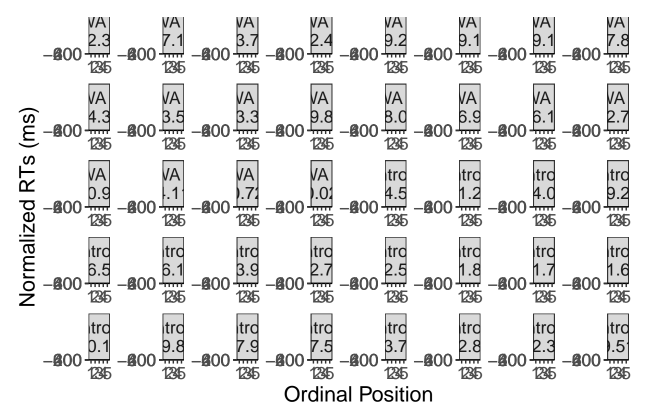
## Response times and error rates by participant and category

RTs by subject Line graph for each participant:

```
modeloutput <- coef(m2)$subject</pre>
means_final_subject <- df_RTs %>%
   summarySEwithin(.,"VOT", withinvars = c("subject", "PosOr", "session"),
                   betweenvars="group")
means_final<- df_RTs %>%
   Rmisc::summarySEwithin(.,"VOT",idvar = "subject",
                           withinvars = c("PosOr"),
                           na.rm = T)
for(i in 1:nrow(means_final_subject)) {
  means_final_subject$grandmean[i] <-</pre>
    means_final$VOT[means_final$PosOr == means_final_subject$PosOr[i]] -
    means_final$VOT[means_final$PosOr== 1]
  means_final_subject$normalizedRT[i] <-</pre>
    means_final_subject$VOT[i] -
    means_final_subject$VOT[means_final_subject$subject ==
                               means_final_subject$subject[i] &
                               means_final_subject$PosOr == 1 &
                                     means_final_subject$session == 1]
  # prepare for ordering
  means final subject$effect[i] <-</pre>
    round(modeloutput$PosOr.cont[means_final_subject$subject[i]] +
```

```
modeloutput$re1.PosOr.cont[means_final_subject$subject[i]] +
    modeloutput$re2.PosOr.cont[means_final_subject$subject[i]],2)
}
means_final_subject <- means_final_subject[</pre>
  order(desc(means_final_subject$group),
        desc(means_final_subject$effect)),]
means final subject$effect <-</pre>
  as.factor(round(means_final_subject$effect, 2))
means final subject$effect <-
  factor(means_final_subject$effect,
         levels=rev(levels(means_final_subject$effect )))
# add participant number
means_final_subject <- means_final_subject %>%
  mutate(subject_en = case_when(
    group == "PWA" ~ paste0("PWA ",
                             substr(as.character(
                               means_final_subject$subject), 2,3),
                             "\n(",effect,")",sep=''),
    group == "control" ~ paste0("Control ",
                             substr(as.character(means_final_subject$subject), 2,3),
                             "\n(",effect,")",sep=''))) %>%
  mutate(subject_en = case_when(subject_en=="PWA 04\n(29.1)" ~
                                      "PWA 04 \ln(29.10)",
                                   subject en=="PWA 16\n(24.3)" ~
                                      "PWA 16 \ln(24.30)",
                                   subject_en=="Participant 12\n(38.3)" ~
                                      "Participant 12\n(38.30)",
                                      subject_en=="Control 12\n(17.5)" \sim
                                        "Control 12 \ln(17.50)",
                                   TRUE~subject_en)) %>%
  mutate(subject_en=factor(subject_en,levels=c(
     "PWA 03\n(42.36)", "PWA 05\n(37.11)", "PWA 20\n(33.71)",
     "PWA 13\ln(32.42)", "PWA 07\ln(29.28)", "PWA 08\ln(29.13)",
     "PWA 04\ln(29.10)", "PWA 12\ln(27.84)", "PWA 16\ln(24.30)",
     "PWA 18 \ln(23.59)", "PWA 06 \ln(23.31)", "PWA 09 \ln(19.86)",
     "PWA 14 \ln(18.04)", "PWA 11 \ln(16.91)", "PWA 17 \ln(16.18)",
     "PWA 10\n(12.79)", "PWA 19\n(10.94)", "PWA 02\n(4.11)",
     "PWA 01\n(0.72)", "PWA 15\n(0.02)", "Control 09\n(44.58)",
     "Control 17\n(41.22)", "Control 10\n(34.06)", "Control 20\n(29.22)",
     "Control 02\ln(26.54)", "Control 07\ln(26.11)", "Control 01\ln(23.97)",
     "Control 05\n(22.77)", "Control 03\n(22.53)", "Control 15\n(21.83)",
     "Control 19\n(21.75)", "Control 13\n(21.66)", "Control 14\n(20.13)",
     "Control 04\n(19.86)", "Control 08\n(17.97)", "Control 12\n(17.50)",
     "Control 11\n(13.73)", "Control 06\n(12.86)", "Control 16\n(12.39)",
     "Control 18\n(9.51)" )))
# Plotting
(plot_rt_subject <- means_final_subject %>%
    ggplot(., aes(x=PosOr,y=normalizedRT,
                  color=session, group=session, na.rm=T)) +
```

```
geom_point(size =1, color = 'black') +
geom_line(aes(x=PosOr,y=normalizedRT, color=session, linetype="c"),
          size = 0.5) +
geom_line(aes(x=PosOr,y=grandmean, color="b", linetype="d"),
          group = 1, size = 0.8) +
geom_errorbar(aes(ymin=normalizedRT-se, ymax=normalizedRT+se),
              width =.1) +
scale_color_manual(name="Session",
                   values=c(
                     "#0072B2", "#E69F00", "#000000", "dark gray"),
                   labels=c(
                     "1", "2", "3",
                  "Grand Mean (across subjects, sessions, groups)")) +
scale_linetype_manual(name="",values=c("c"="solid","d"="dashed"),
                      labels=c("Participant mean",
                               "Grand Mean"))+
apatheme+
labs(x="Ordinal Position",y ="Normalized RTs (ms)") +
facet_wrap(means_final_subject$subject_en, scales='free', ncol=8)+
scale_y_continuous(limits = c(-800, 800),
                   breaks = c(-600, -400, -200, 0, 200, 400, 600)) +
scale_x_discrete(breaks=c(1,2,3,4,5))+
theme(legend.position = "bottom"))
```



2 — 3 — Grand Mean (across subjects, sessions, groups) — Partici

```
filename <- "CSI_online_aphasia_effect_by_participant.pdf"
ggsave(plot_rt_subject, filename =
          here::here("results", "figures", filename),
          width = 34, height = 26, units = "cm",
          dpi = 300, device = cairo_pdf)
#embedFonts(file = here::here("results", "figures", filename))</pre>
```

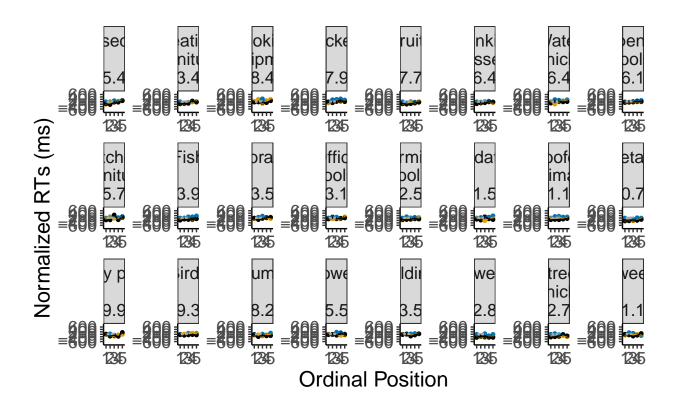
RTs by category Line graph for each category:

## Automatically converting the following non-factors to factors: category

```
means final <- df RTs %>%
   Rmisc::summarySEwithin(.,"VOT",idvar = "category",
                           withinvars = c("PosOr"),
                           na.rm = T)
for(i in 1:nrow(means final category)) {
  means_final_category$grandmean[i] <-</pre>
    means_final$VOT[means_final$PosOr == means_final_category$PosOr[i]] -
    means_final$VOT[means_final$PosOr== 1]
  means_final_category$normalizedRT[i] <-</pre>
    means_final_category$VOT[i] -
    means_final_category$VOT[means_final_category$category == means_final_category$category[i] & means_
                                     means_final_category$session == 1]
  # prepare for ordering
  means_final_category$effect[i] <-</pre>
    modeloutput$PosOr.cont[means_final_category$category[i]] +
    modeloutput$re2.PosOr.cont[means_final_category$category[i]]
}
means_final_category <- means_final_category[</pre>
  order(desc(means_final_category$effect)),]
means_final_category$effect <-</pre>
  as.factor(round(means_final_category$effect, 2))
means final category$effect <-</pre>
  factor(means_final_category$effect,
         levels=rev(levels(means_final_category$effect )))
means_final_category$category <- factor(</pre>
  means_final_category$category, levels=c(
       "Insekten",
                      "Sitzen",
                                        "Kochen",
                                                         "Jacken",
       "Obst",
                        "Trinkgefässe", "Wasser",
                                                         "Heimwerker",
                                   "Aufbewahrung",
                      "Fische",
       "Büro", "Bauernhof", "Raubtiere", "Huftiere", "Gemüse",
       "Körperteile", "Vögel", "Instrumente", "Blumen",
       "Gebäude", "Schmuck", "Strasse", "Süssigkeiten"))
# order category levels by effect size
```

```
means_final_category$category <- factor(</pre>
  means final category$category, levels=c(
    "Gebäude", "Schmuck", "Raubtiere", "Sitzen", "Jacken",
    "Blumen", "Huftiere", "Wasser", "Trinkgefässe", "Küche",
    "Insekten", "Büro", "Bauernhof", "Strasse", "Kochen",
    "Gemüse", "Körperteile", "Fische", "Heimwerker", "Aufbewahrung",
    "Obst", "Vögel", "Instrumente", "Süssigkeiten"))
# give categories English names and combine with effect size
means_final_category <- means_final_category %>%
  mutate(category_en = case_when(
    category == "Aufbewahrung" ~ paste0(
      "Storage\n\n(", effect, ")", sep=''),
    category == "Bauernhof" ~ paste0(
      "Farming\ntools\n(", effect, ")", sep=''),
    category == "Blumen" ~ paste0(
      "Flowers\n\n(", effect, ")", sep=''),
    category == "Büro" ~ paste0(
      "Office\ntools\n(", effect, ")", sep=''),
    category == "Fische" ~ paste0(
      "Fish\n\n(", effect, ")", sep=''),
    category == "Gebäude" ~ paste0(
      "Buildings\n\n(", effect, ")", sep=''),
    category == "Gemüse" ~ paste0(
      "Vegetables\n\n(", effect, ")", sep=''),
    category == "Heimwerker" ~ paste0(
      "Carpenter.s\ntools\n(", effect, ")", sep=''),
    category == "Huftiere" ~ paste0(
      "Hoofed\nanimals\n(", effect, ")", sep=''),
    category == "Insekten" ~ paste0(
      "Insects\n\n(", effect, ")", sep=''),
    category == "Instrumente" ~ paste0(
      "Instruments\n\n(", effect, ")", sep=''),
    category == "Jacken" ~ paste0(
      "Jackets\n\n(", effect, ")", sep=''),
    category == "Kochen" ~ paste0(
      "Cooking\nequipment\n(", effect, ")", sep=''),
    category == "Körperteile" ~ paste0(
      "Body parts\n\n(", effect, ")", sep=''),
    category == "Küche" ~ paste0(
      "Kitchen\nfurniture\n(", effect, ")", sep=''),
    category == "Obst" ~ paste0(
      "Fruits\n\n(", effect, ")", sep=''),
    category == "Raubtiere" ~ paste0(
      "Predators\n\n(", effect, ")", sep=''),
    category == "Schmuck" ~ paste0(
      "Jewelry\n\n(", effect, ")", sep=''),
    category == "Sitzen" ~ paste0(
      "Seating\nfurniture\n(", effect, ")", sep=''),
    category == "Strasse" ~ paste0(
      "Street\nvehicles\n(", effect, ")", sep=''),
    category == "Süssigkeiten" ~ paste0(
      "Sweets\n\n(", effect, ")", sep=''),
    category == "Trinkgefässe" ~ paste0(
```

```
"Drinking\nvessels\n(", effect, ")", sep=''),
    category == "Vögel" ~ paste0(
      "Birds\n\n(", effect, ")", sep=''),
    category == "Wasser" ~ paste0(
      "Water\nvehicles\n(", effect, ")", sep=''))) %>%
 mutate(category_en = case_when(category_en=="Insects\n\n(35.4)" ~
                                    "Insects\n(35.40)",
                                  category en=="Jackets\n\n(27.9)" ~
                                    "Jackets\n\n(27.90)",
                                  TRUE~category en)) %>%
 mutate(category_en=factor(category_en,levels=c(
    "Insects\n(35.40)", "Seating\nfurniture\n(33.45)",
     "Cooking\nequipment\n(28.45)", "Jackets\n\n(27.90)",
    "Fruits\n\n(27.77)", "Drinking\nvessels\n(26.47)",
    "Water\nvehicles\n(26.44)", "Carpenter.s\ntools\n(26.18)",
    "Kitchen\nfurniture\n(25.76)", "Fish\n\n(23.97)",
    "Storage\n\n(23.56)","Office\ntools\n(23.13)",
    "Farming\ntools\n(22.55)", "Predators\n\n(21.51)",
    "Hoofed\nanimals\n(21.18)", "Vegetables\n\n(20.74)",
    "Body parts\n(19.93)", "Birds\n(19.33)",
    "Instruments\n(18.27)", "Flowers\n(15.53)",
    "Buildings\n(13.56)", "Jewelry\n(12.87)",
    "Street\nvehicles\n(12.76)", "Sweets\n\n(11.11)")))
# Plotting
(plot_rt_category <- means_final_category %>%
   ggplot(., aes(x=PosOr,y=normalizedRT, color=session,
                  group=session, na.rm=T)) +
   geom_point(size =1) +
   geom_line(aes(x=PosOr,y=normalizedRT, color=session, linetype="c"),
              size = 0.5) +
   geom_line(aes(x=PosOr,y=grandmean, color="b", linetype="d"),
              group = 1, size = 0.8) +
   geom_errorbar(aes(ymin=normalizedRT-se, ymax=normalizedRT+se),
                 width =.1) +
    scale_color_manual(name="Session",
                       values=c("#0072B2", "#E69F00", "#000000",
                                         "dark gray"),
                       labels=c("1", "2", "3", "Grand Mean")) +
    scale_linetype_manual(name="",values=c("c"="solid","d"="dashed"),
                          labels=c("Category mean (across groups)",
                                   "Grand Mean"))+
   apatheme+
   labs(x="Ordinal Position",y ="Normalized RTs (ms)") +
   facet_wrap(means_final_category$category_en, scales='free', ncol=8)+
   scale_y_continuous(limits = c(-800, 800),
                       breaks = c(-600, -400, -200, 0, 200, 400, 600)) +
   scale_x_discrete(breaks=c(1,2,3,4,5))+
   theme(legend.position = "bottom"))
```



1 → 1 → 2 → 3 → Grand Mean — Category mean (across groups)

Combine both

## Warning: Removed 1 rows containing missing values ('geom\_point()').

## Warning in as\_grob.default(plot): Cannot convert object of class
## marginsimpleUnitunitunit\_v2 into a grob.

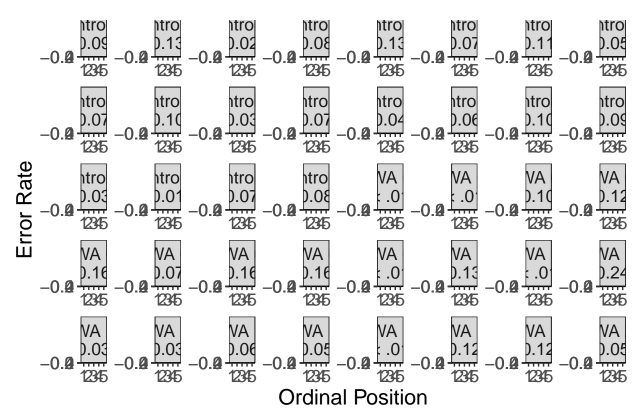
```
filename <- "CSI_online_aphasia_spoken_RTs-by-category-and-subject.pdf"
ggsave(plots, filename =</pre>
```

```
here::here("results", "figures", filename),
width = 30, height = 50, units = "cm",
dpi = 300, device = cairo_pdf)
```

Errors by subject Line graph for each participant:

```
m2_error <- readRDS(here::here(</pre>
  "results", "tables",
  "CSI_online_aphasia_SessionxGroup_glmm_errors.RDS"))
modeloutput <- coef(m2_error)$subject</pre>
means_final_subject <- df_errors %>%
   summarySEwithin(
     ., "error_class", withinvars = c("subject", "PosOr", "session"),
                    betweenvars="group")
means_final<- df_errors %>%
   Rmisc::summarySEwithin(., "error_class", idvar = "subject",
                           withinvars = c("PosOr"),
                           na.rm = T)
for(i in 1:nrow(means_final_subject)) {
  means_final_subject$grandmean[i] <-</pre>
    means_final$error_class[means_final$PosOr ==
                               means_final_subject$PosOr[i]] -
    means_final$error_class[means_final$PosOr== 1]
  means_final_subject$normalizedRT[i] <-</pre>
    means_final_subject$error_class[i] -
    means_final_subject$error_class[means_final_subject$subject ==
                                       means final subject$subject[i] &
                                       means_final_subject$PosOr == 1 &
                                     means_final_subject$session == 1]
  # prepare for ordering
  means_final_subject$effect[i] <-</pre>
    modeloutput$PosOr.cont[means_final_subject$subject[i]] +
    modeloutput$re1.PosOr.cont[means_final_subject$subject[i]]
}
means_final_subject <- means_final_subject[order(desc(means_final_subject$group), desc(means_final_subj
means_final_subject$effect <-</pre>
  as.factor(round(means_final_subject$effect, 2))
means_final_subject$effect <-</pre>
  factor(means_final_subject$effect,
         levels=rev(levels(means_final_subject$effect )))
# add participant number
means_final_subject <- means_final_subject %>%
  mutate(effect=round(as.numeric(as.character(effect)),2)) %>%
  mutate(subject_en = case_when(
    group == "PWA" & as.numeric(as.character(effect)) == 0.10~
      paste0("PWA ",
                             substr(as.character(means_final_subject$subject), 2,3),
                             "\n(",effect,"0)",sep=''),
    group == "control" & as.numeric(as.character(effect)) == 0.10~
```

```
paste0("Control ",
              substr(as.character(means_final_subject$subject), 2,3),
                               "\n(",effect,"0)",sep=''),
     group == "PWA" & as.numeric(as.character(effect)) >= 0.01~
      paste0("PWA ",
              substr(as.character(means_final_subject$subject), 2,3),
                               "\n(",effect,")",sep=''),
    group == "control"& as.numeric(as.character(effect)) >= 0.01 ~
      paste0("Control ",
                               substr(as.character(means final subject$subject), 2,3),
                               "\n(",effect,")",sep=''),
    group == "PWA" & as.numeric(as.character(effect)) < 0.01~</pre>
      paste0("PWA ",
              substr(as.character(means_final_subject$subject), 2,3),
                               "\n(< .01)",sep=''),
    group == "control"& as.numeric(as.character(effect)) < 0.01 ~</pre>
      paste0("Control ",
              substr(as.character(means_final_subject$subject), 2,3),
                               "\n(<.01)",sep=''))) %>%
  mutate(subject_en=factor(subject_en))
  # mutate(subject_en=factor(subject_en,levels=c(
         "PWA 12 \setminus n(0.24)", "PWA 07 \setminus n(0.16)", "PWA 05 \setminus n(0.16)", "PWA 08 \setminus n(0.16)",
  #
  #
         "PWA 10 \setminus n(0.13)", "PWA 18 \setminus n(0.12)", "PWA 04 \setminus n(0.12)", "PWA 19 \setminus n(0.12)",
         "PWA 03\n(0.10)", "PWA 06\n(0.07)", "PWA 15\n(0.06)", "PWA 20\n(0.05)",
  #
         "PWA 16 \setminus n(0.05)", "PWA 14 \setminus n(0.03)", "PWA 13 \setminus n(0.03)", "PWA 02 \setminus n(<.01)",
  #
  #
         "PWA 17\n(< .01)", "PWA 09\n(< .01)", "PWA 01\n(< .01)", "PWA 11\n(< .01)",
         "Control 02 \setminus n(0.13)", "Control 05 \setminus n(0.13)", "Control 07 \setminus n(0.11)",
         "Control 15\n(0.10)", "Control 10\n(0.10)", "Control 16\n(0.09)",
         "Control 01\n(0.09)", "Control 04\n(0.08)", "Control 20\n(0.08)",
  #
         "Control 09\n(0.07)", "Control 19\n(0.07)", "Control 12\n(0.07)",
         "Control 06 \setminus n(0.07)", "Control 14 \setminus n(0.06)", "Control 08 \setminus n(0.05)",
         "Control 13 \setminus n(0.04)", "Control 11 \setminus n(0.03)", "Control 17 \setminus n(0.03)",
         "Control 03 \setminus n(0.02)", "Control 18 \setminus n(0.01)")))
# Plotting
(plot_error_subject <- means_final_subject %>%
    ggplot(., aes(x=PosOr,y=normalizedRT, color=session,
                    group=session, na.rm=T)) +
    geom_point(size =1, color = 'black') +
    geom_line(aes(x=PosOr,y=normalizedRT, color=session, linetype="c"),
               size = 0.5) +
    geom_line(aes(x=PosOr,y=grandmean, color="b", linetype="d"),
               group = 1, size = 0.8) +
    geom_errorbar(aes(ymin=normalizedRT-se, ymax=normalizedRT+se), width =.1) +
    scale_color_manual(name="Session",
                          values=c("#0072B2", "#E69F00", "#000000",
                                              "dark gray"),
                         labels=c("1", "2", "3",
                        "Grand Mean (across subjects, sessions, groups)")) +
    scale_linetype_manual(name="",values=c("c"="solid","d"="dashed"),
                             labels=c("Participant mean",
                                       "Grand Mean"))+
    apatheme+
```



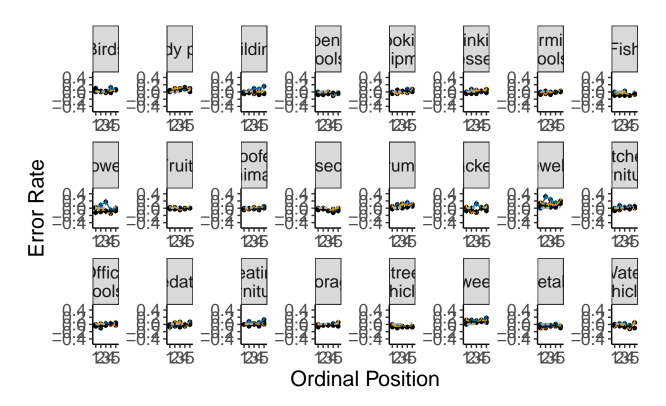
2 — 3 — Grand Mean (across subjects, sessions, groups) — Particit

Errors by categry Line graph for each participant:

## Automatically converting the following non-factors to factors: category

```
means final <- df errors %>%
   Rmisc::summarySEwithin(., "error_class", idvar = "category",
                          withinvars = c("PosOr"),#, "session"),
                          #betweenvars="group",
                          na.rm = T)
for(i in 1:nrow(means final category)) {
  means_final_category$grandmean[i] <-</pre>
    means_final$error_class[means_final$PosOr ==
                              means_final_category$PosOr[i]] -
    means final$error class[means final$PosOr== 1]
  means_final_category$normalized_error[i] <-</pre>
   means_final_category$error_class[i] -
   means_final_category$error_class[
      means_final_category$category == means_final_category$category[i] &
                                       means_final_category$PosOr == 1 &
                                    means final category$session == 1]
  # prepare for ordering
  means final category$effect[i] <-</pre>
   modeloutput$PosOr.cont[means_final_category$category[i]] +
   modeloutput$re1.PosOr.cont+
   modeloutput$re2.group2.1[means final category$category[i]]
}
means_final_category <-</pre>
  means_final_category[order(desc(means_final_category$effect)),]
means_final_category$effect <-</pre>
  as.factor(round(means_final_category$effect, 2))
means_final_category$effect <-</pre>
  factor(means_final_category$effect,
         levels=rev(levels(means_final_category$effect )))
means_final_category$category <- factor(</pre>
  means_final_category$category, levels=c(
       "Insekten", "Sitzen", "Kochen",
                                                        "Jacken",
       "Obst".
                       "Trinkgefässe", "Wasser",
                                                        "Heimwerker".
       "Küche",
                  "Fische", "Aufbewahrung",
       "Büro", "Bauernhof", "Raubtiere", "Huftiere", "Gemüse",
       "Körperteile", "Vögel", "Instrumente", "Blumen",
       "Gebäude", "Schmuck", "Strasse", "Süssigkeiten"))
# qive categories English names and combine with effect size
means_final_category <- means_final_category %>%
  mutate(category_en =
         case_when(
  category == "Aufbewahrung" ~ "Storage",
  category == "Bauernhof" ~"Farming\ntools",
  category == "Blumen" ~ "Flowers",
  category == "Büro" ~"Office\ntools",
  category == "Fische" ~ "Fish",
  category == "Gebäude" ~ "Buildings",
  category == "Gemüse" ~"Vegetables",
```

```
category == "Heimwerker" ~ "Carpenter.s\ntools",
 category == "Huftiere" ~ "Hoofed\nanimals",
 category == "Insekten" ~ "Insects",
 category == "Instrumente" ~ "Instruments",
 category == "Jacken" ~ "Jackets",
 category == "Kochen" ~ "Cooking\nequipment",
 category == "Körperteile" ~ "Body part",
 category == "Küche" ~ "Kitchen\nfurniture",
 category == "Obst" ~ "Fruits",
 category == "Raubtiere" ~"Predators",
 category == "Schmuck" ~ "Jewelry",
 category == "Sitzen" ~"Seating\nfurniture",
 category == "Strasse" ~"Street\nvehicles",
 category == "Süssigkeiten" ~ "Sweets",
 category == "Trinkgefässe" ~ "Drinking\nvessels",
 category == "Vögel" ~ "Birds",
 category == "Wasser" ~ "Water\nvehicles")) %>%
  # mutate(category_en = case_when(
     as.numeric(as.character(effect)) == 0.10~ pasteO(category_en, " ",
                              "\n(",effect,"0)",sep=''),
    as.numeric(as.character(effect)) >= 0.01~ pasteO(category_en, " ",
                              "\n(",effect,")",sep=''),
 # as.numeric(as.character(effect)) < 0.01~ pasteO(category_en, " ",</pre>
                              "\n(< .01)",sep=''),
     TRUE ~ pasteO(category_en, " ",
                              "\n(",effect,")",sep='')))  %>%
 mutate(category_en=factor(category_en))
# Plotting
(plot_error_category <- means_final_category %>%
   ggplot(., aes(x=PosOr,y=normalized_error, color=session, group=session, na.rm=T)) +
   geom_point(size =1, color = 'black') +
   geom_line(aes(x=PosOr,y=normalized_error, color=session,
                 linetype="c"),
             size = 0.5) +
   geom_line(aes(x=PosOr,y=grandmean, color="b", linetype="d"),
              group = 1, size = 0.8) +
   geom_errorbar(aes(ymin=normalized_error-se, ymax=normalized_error+se),
                 width =.1) +
   scale_color_manual(name="Session",
                       values=c("#0072B2", "#E69F00", "#000000",
                                         "dark gray"),
                       labels=c("1", "2", "3",
                    "Grand Mean (across categories, sessions, groups)")) +
    scale_linetype_manual(name="",values=c("c"="solid","d"="dashed"),
                          labels=c("Participant mean",
                                   "Grand Mean"))+
   apatheme+
   labs(x="Ordinal Position",y ="Error Rate") +
    facet_wrap(means_final_category$category_en, scales='free', ncol=8)+
   scale_y_continuous(limits = c(-0.5, 0.5),
                       breaks = c(-0.4, -0.2, 0, 0.2, 0.4)) +
   scale_x_discrete(breaks=c(1,2,3,4,5))+
```



2 — 3 — Grand Mean (across categories, sessions, groups) — Partic

Combine both

## Warning in as\_grob.default(plot): Cannot convert object of class
## marginsimpleUnitunitunit\_v2 into a grob.

```
filename <- "CSI_online_aphasia_spoken_errors-by-category-and-subject.pdf"
ggsave(plots, filename =
    here::here("results", "figures", filename),
    width = 30, height = 50, units = "cm",
    dpi = 300, device = cairo_pdf)</pre>
```

#### Exploratory nested model with group and ordinal position nested into session

```
Take the same random structure as in the main model
# m2_lmm_n <- lmer(lVOT ~ group/session/PosOr.cont +</pre>
                 (PosOr.cont+session|subject) +
#
                 (PosOr. cont+group | category),
#
               data = df_RTs,
#
              control=lmerControl(optimizer = "bobyqa",
                                    optCtrl = list(maxfun = 2e5)))
# summary(m2_lmm_n)
m2_lmm_n <- lmer(1VOT ~ session/(group*PosOr.cont) +</pre>
               (PosOr.cont+session|subject) +
              (PosOr.cont+group|category),
             data = df_RTs,
            control=lmerControl(optimizer = "bobyqa",
                                  optCtrl = list(maxfun = 2e5)))
summary(m2 lmm n)
## Linear mixed model fit by REML. t-tests use Satterthwaite's method [
## lmerModLmerTest]
## Formula: 1VOT ~ session/(group * PosOr.cont) + (PosOr.cont + session |
##
       subject) + (PosOr.cont + group | category)
      Data: df RTs
##
## Control: lmerControl(optimizer = "bobyqa", optCtrl = list(maxfun = 200000))
```

```
##
## REML criterion at convergence: 1158.2
##
## Scaled residuals:
##
      Min
               10 Median
                               3Q
                                      Max
## -4.8980 -0.6647 -0.1747 0.4804 5.6443
##
## Random effects:
## Groups
           Name
                        Variance
                                   Std.Dev. Corr
  subject (Intercept) 0.03572288 0.189005
##
            PosOr.cont 0.00010406 0.010201 0.18
##
            session2
                        0.00339912 0.058302 -0.13 0.24
##
            session3
                        0.00406332 0.063744 -0.49 0.26 0.64
##
   category (Intercept) 0.00884984 0.094074
            PosOr.cont 0.00002358 0.004856 0.07
##
##
            group2-1
                        0.00090450 0.030075 0.08 0.16
## Residual
                        0.06154884 0.248090
## Number of obs: 12455, groups: subject, 40; category, 24
##
## Fixed effects:
```

```
##
                                Estimate Std. Error
                                                            df t value
## (Intercept)
                                7.116562 0.035604 58.495842 199.884
## session2
                                -0.076082 0.010856 38.393028 -7.009
## session3
                               -0.089211
                                           0.011561 36.616625 -7.717
## session1:group2-1
                                0.172863 0.065639
                                                     38.187285
## session2:group2-1
                                           0.062950 38.261949
                                0.147257
                                                                2.339
## session3:group2-1
                                0.152784 0.055622 38.529375
## session1:PosOr.cont
                                0.014161
                                           0.003397 104.345986
                                                                 4.168
## session2:PosOr.cont
                                0.018796
                                           0.003349 98.553423
                                                                 5.612
## session3:PosOr.cont
                                0.017810 0.003310 94.964792
                                                                 5.380
## session1:group2-1:PosOr.cont 0.001525
                                           0.006499 151.024051
                                                                 0.235
## session2:group2-1:Pos0r.cont
                                0.014830
                                           0.006398 141.844633
                                                                 2.318
## session3:group2-1:PosOr.cont
                                0.004620
                                          0.006317 136.892022
                                                                 0.731
##
                                          Pr(>|t|)
## (Intercept)
                               < 0.0000000000000000 ***
## session2
                                     0.00000002267 ***
## session3
                                     0.0000000345 ***
## session1:group2-1
                                            0.0121 *
## session2:group2-1
                                            0.0246 *
## session3:group2-1
                                            0.0091 **
## session1:PosOr.cont
                                     0.00006349491 ***
## session2:PosOr.cont
                                     0.0000018378 ***
## session3:PosOr.cont
                                     0.00000053431 ***
## session1:group2-1:PosOr.cont
                                            0.8148
## session2:group2-1:PosOr.cont
                                            0.0219 *
## session3:group2-1:PosOr.cont
                                            0.4658
## ---
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
## Correlation of Fixed Effects:
##
              (Intr) sessn2 sessn3 ss1:2-1 ss2:2-1 ss3:2-1 s1:P0. s2:P0. s3:P0.
## session2
              -0.096
              -0.361 0.612
## session3
## sssn1:gr2-1 0.006 -0.009 -0.009
## sssn2:gr2-1 0.006 0.008 0.000 0.944
## sssn3:gr2-1 0.006 0.000 0.006 0.941
                                           0.952
## sssn1:PsOr. 0.084 0.095 0.108 0.006
                                          0.005
                                                   0.006
## sssn2:PsOr. 0.085 0.102 0.113 0.004
                                           0.006
                                                  0.006
                                                           0.323
## sssn3:PsOr. 0.085 0.101 0.114 0.004
                                           0.005
                                                   0.007
                                                           0.326 0.331
## ss1:2-1:P0. 0.001 -0.004 -0.003 0.057
                                           0.094
                                                 0.115
                                                           0.112 0.009 0.007
## ss2:2-1:P0. 0.001 0.005 0.002 0.057
                                           0.096 0.117
                                                           0.009 0.088 0.008
## ss3:2-1:P0. 0.001 0.002 0.005 0.058
                                           0.097
                                                   0.118
                                                           0.007 0.008 0.079
              s1:2-1: s2:2-1:
## session2
## session3
## sssn1:gr2-1
## sssn2:gr2-1
## sssn3:gr2-1
## sssn1:PsOr.
## sssn2:PsOr.
## sssn3:PsOr.
## ss1:2-1:PO.
## ss2:2-1:P0. 0.259
## ss3:2-1:P0. 0.261
                       0.266
```

### Session info

### sessionInfo()

```
## R version 4.1.2 (2021-11-01)
## Platform: x86_64-apple-darwin17.0 (64-bit)
## Running under: macOS Big Sur 10.16
##
## Matrix products: default
## BLAS:
           /Library/Frameworks/R.framework/Versions/4.1/Resources/lib/libRblas.0.dylib
## LAPACK: /Library/Frameworks/R.framework/Versions/4.1/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 utils
                                                datasets methods
                                                                    base
##
## other attached packages:
  [1] actuar_3.3-0
                           fitdistrplus_1.1-6 survival_3.2-13
                                                                  MASS 7.3-54
                                                                  ggplot2_3.4.1
## [5] flextable_0.6.10
                           dplyr_1.1.1
                                               sjPlot_2.8.12
## [9] Cairo_1.5-12.2
                           Rmisc_1.5.1
                                               plyr_1.8.8
                                                                  lattice_0.20-45
## [13] lmerTest_3.1-3
                           lme4_1.1-31
                                               Matrix_1.4-0
                                                                  tidyr_1.3.0
##
## loaded via a namespace (and not attached):
## [1] nlme_3.1-153
                            insight_0.19.0
                                                 rprojroot_2.0.3
## [4] numDeriv_2016.8-1.1 tools_4.1.2
                                                 backports_1.4.1
## [7] utf8_1.2.3
                            R6_2.5.1
                                                 sjlabelled_1.2.0
## [10] afex_1.0-1
                            colorspace_2.1-0
                                                 withr_2.5.0
## [13] tidyselect_1.2.0
                            emmeans_1.8.4-1
                                                 compiler_4.1.2
                                                 xm12_1.3.3
## [16] performance_0.10.2 cli_3.6.1
## [19] officer 0.4.1
                            labeling_0.4.2
                                                 bayestestR 0.13.0
## [22] scales 1.2.1
                            mvtnorm_1.1-3
                                                 commonmark 1.9.0
## [25] systemfonts_1.0.3
                            stringr_1.5.0
                                                 digest_0.6.31
## [28] minqa_1.2.5
                            rmarkdown_2.21
                                                 base64enc_0.1-3
## [31] pkgconfig_2.0.3
                            htmltools_0.5.5
                                                 fastmap_1.1.1
## [34] highr_0.10
                            rlang_1.1.0
                                                 rstudioapi_0.14
## [37] generics_0.1.3
                            farver_2.1.1
                                                 zip_2.2.0
## [40] car_3.0-12
                            magrittr_2.0.3
                                                 huxtable_5.4.0
## [43] parameters_0.20.2
                            Rcpp_1.0.10
                                                 munsell_0.5.0
## [46] fansi_1.0.4
                            abind_1.4-5
                                                 gdtools_0.2.3
## [49] lifecycle_1.0.3
                            stringi_1.7.12
                                                 yaml_2.3.7
## [52] carData_3.0-4
                            expint_0.1-7
                                                 grid_4.1.2
## [55] parallel_4.1.2
                            sjmisc_2.8.9
                                                 crayon_1.5.2
## [58] ggeffects_1.1.5
                            cowplot_1.1.1
                                                 splines_4.1.2
## [61] sjstats_0.18.2
                            knitr_1.42
                                                 pillar_1.9.0
## [64] uuid_1.0-3
                            boot_1.3-28
                                                 estimability_1.4.1
## [67] effectsize_0.8.3
                            reshape2_1.4.4
                                                 glue_1.6.2
## [70] evaluate_0.20
                            data.table_1.14.2
                                                 modelr_0.1.10
## [73] vctrs_0.6.1
                            nloptr_2.0.3
                                                 gtable_0.3.3
```

```
## [76] purrr_1.0.1 assertthat_0.2.1 datawizard_0.6.5
## [79] xfun_0.38 xtable_1.8-4 broom_1.0.3
## [82] coda_0.19-4 tibble_3.2.1 here_1.0.1
```

# Exploratory analyses

We conducted several exploratory analyses to assess the stability of our effects, especially because we deviated from the pre-planned GLMMs for RT analyses