Group analysis

Load packages

```
pacman::p_load(readr, lme4, emmeans, yarrr, ggplot2, dplyr, sjPlot)
```

Load data

```
amp = read_csv("amp.csv")
## Rows: 320 Columns: 7
## -- Column specification ------
## Delimiter: ","
## chr (4): Time, Channel, Deviant, Group
## dbl (3): ID, Amplitude, DeviantLevel
## i Use 'spec()' to retrieve the full column specification for this data.
## i Specify the column types or set 'show_col_types = FALSE' to quiet this message.
amp_all = read_csv("amp_all.csv")
## Rows: 576 Columns: 7
## -- Column specification ------
## Delimiter: ","
## chr (3): Channel, Deviant, Group
## dbl (4): ID, DeviantLevel, Amplitude.T1, Amplitude.T2
## i Use 'spec()' to retrieve the full column specification for this data.
## i Specify the column types or set 'show_col_types = FALSE' to quiet this message.
lat = read_csv("lat.csv")
## Rows: 320 Columns: 7
```

```
## -- Column specification ------
## Delimiter: ","
## chr (4): Time, Channel, Deviant, Group
## dbl (3): ID, Latency_peak, DeviantLevel
## i Use 'spec()' to retrieve the full column specification for this data.
## i Specify the column types or set 'show_col_types = FALSE' to quiet this message.
lat_all = read_csv("lat_all.csv")
## Rows: 576 Columns: 7
## Delimiter: ","
## chr (3): Channel, Deviant, Group
## dbl (4): ID, DeviantLevel, Latency_peak.T1, Latency_peak.T2
## i Use 'spec()' to retrieve the full column specification for this data.
## i Specify the column types or set 'show_col_types = FALSE' to quiet this message.
All_behav = read_csv("All_behav.csv")
## Rows: 752 Columns: 6
## Delimiter: ","
## chr (3): Round, Deviant, Group
## dbl (3): ID, DeviantLevel, AvCor
## i Use 'spec()' to retrieve the full column specification for this data.
## i Specify the column types or set 'show_col_types = FALSE' to quiet this message.
amp$ID=as.factor(amp$ID)
amp$Deviant=as.factor(amp$Deviant)
amp$DeviantLevel=as.factor(amp$DeviantLevel)
amp$Group=as.factor(amp$Group)
amp_all$ID=as.factor(amp_all$ID)
amp_all$Deviant=as.factor(amp_all$Deviant)
amp_all$DeviantLevel=as.factor(amp_all$DeviantLevel)
amp_all$Group=as.factor(amp_all$Group)
lat$ID=as.factor(lat$ID)
lat$Deviant=as.factor(lat$Deviant)
lat$DeviantLevel=as.factor(lat$DeviantLevel)
lat$Group=as.factor(lat$Group)
lat_all$ID=as.factor(lat_all$ID)
```

```
lat_all$Deviant=as.factor(lat_all$Deviant)
lat_all$DeviantLevel=as.factor(lat_all$DeviantLevel)
lat_all$Group=as.factor(lat_all$Group)

All_behav$ID=as.factor(All_behav$ID)
All_behav$Deviant=as.factor(All_behav$Deviant)
All_behav$DeviantLevel=as.factor(All_behav$DeviantLevel)
All_behav$Group=as.factor(All_behav$Group)
```

Hierarchical mixed effects modeling - MMN Amplitude (T2)

```
MO=lmer(Amplitude.T2~1+(1|ID), data=amp_all, REML = FALSE, control = lmerControl(optimizer = "nloptwrap
M1=lmer(Amplitude.T2~Deviant+(1|ID), data=amp_all, REML = FALSE, control = lmerControl(optimizer = "nlo
M2=lmer(Amplitude.T2~Deviant+DeviantLevel+(1|ID), data=amp_all, REML = FALSE, control = lmerControl(opt
M3=lmer(Amplitude.T2~Deviant+DeviantLevel+Group+(1|ID), data=amp_all, REML = FALSE, control = lmerContr
M4=lmer(Amplitude.T2~Deviant*DeviantLevel+Group+(1|ID), data=amp_all, REML = FALSE, control = lmerContr
M5=lmer(Amplitude.T2~Deviant*DeviantLevel+Deviant*Group+(1|ID), data=amp_all, REML = FALSE, control = 1
M6=lmer(Amplitude.T2~Deviant*DeviantLevel+Deviant*Group+DeviantLevel*Group+(1|ID), data=amp_all, REML =
M7=lmer(Amplitude.T2~Deviant*Group*DeviantLevel+(1|ID), data=amp_all, REML = FALSE, control = lmerContr
#comparing models
anova = anova(M0,M1,M2,M3,M4,M5,M6,M7)
anova
## Data: amp_all
## Models:
## MO: Amplitude.T2 ~ 1 + (1 | ID)
## M1: Amplitude.T2 ~ Deviant + (1 | ID)
## M2: Amplitude.T2 ~ Deviant + DeviantLevel + (1 | ID)
## M3: Amplitude.T2 ~ Deviant + DeviantLevel + Group + (1 | ID)
## M4: Amplitude.T2 ~ Deviant * DeviantLevel + Group + (1 | ID)
## M5: Amplitude.T2 ~ Deviant * DeviantLevel + Deviant * Group + (1 \mid ID)
## M6: Amplitude.T2 ~ Deviant * DeviantLevel + Deviant * Group + DeviantLevel * Group + (1 | ID)
## M7: Amplitude.T2 ~ Deviant * Group * DeviantLevel + (1 | ID)
##
     npar
             AIC
                    BIC logLik deviance
                                           Chisq Df Pr(>Chisq)
## MO
        3 630.01 643.08 -312.00 624.01
## M1
        6 595.29 621.43 -291.64 583.29 40.7199 3 7.498e-09 ***
## M2
       9 588.03 627.23 -285.01 570.03 13.2616 3
                                                     0.004104 **
      11 580.13 628.05 -279.07 558.13 11.8963 2
## M3
                                                     0.002611 **
       20 560.60 647.72 -260.30 520.60 37.5337 9 2.113e-05 ***
## M4
       26 564.79 678.05 -256.40 512.79 7.8036 6
## M5
                                                     0.252851
       32 566.77 706.17 -251.39 502.77 10.0219 6
## M6
                                                      0.123732
       50 584.80 802.61 -242.40 484.80 17.9704 18
## M7
                                                      0.457605
```

```
## ---
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' ' 1
#export model output to word table
tab_df(anova,
        alternate.rows = TRUE,
        title = "Effect on MMN Amplitude",
       file = "amp_between.doc")
Effect on MMN Amplitude
npar
AIC
BIC
logLik
deviance
Chisq
Df
Pr..Chisq.
3
630.01
643.08
-312.00
624.01
NA
NA
NA
6
595.29
621.43
-291.64
583.29
40.72
3
0.00
9
588.03
627.23
-285.01
```

570.03

13.26

3

0.00

11

580.13

628.05

-279.07

558.13

11.90

2

0.00

20

560.60

647.72

-260.30

520.60

37.53

9

0.00

26

564.79

678.05

-256.40

512.79

7.80

6

0.25

32

566.77

706.17

-251.39

502.77

10.02

6

0.12

50

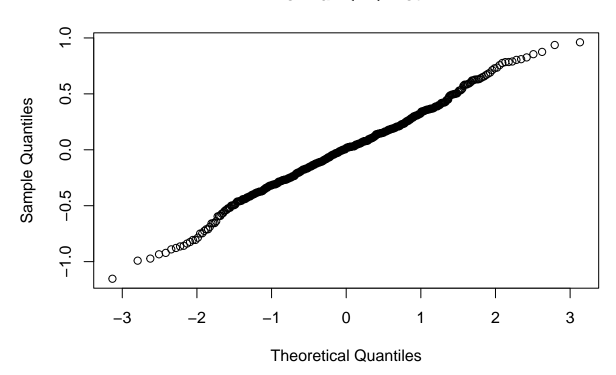
584.80 802.61 -242.40 484.80 17.97

0.46

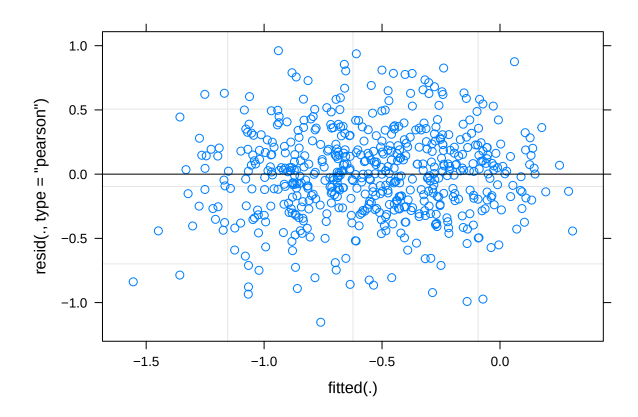
Best model

qqnorm(resid(M4))

Normal Q-Q Plot



plot(M4)



Post-hoc analysis

```
emm_g <- emmeans(M4, pairwise ~ Group, adjust = "none")</pre>
emm_g[[2]]
##
    contrast
                    {\tt estimate}
                                SE
                                     df t.ratio p.value
##
    CI_ex - CI_re
                     -0.413 0.132 39.3
                                         -3.126 0.0033
                      0.016 0.117 39.3
                                          0.137 0.8920
  CI_ex - NH_old
                                          3.296 0.0021
   CI_re - NH_old
                      0.429 0.130 39.3
##
## Results are averaged over the levels of: Deviant, DeviantLevel
## Degrees-of-freedom method: kenward-roger
```

Plot

```
ID_plot_data = read_csv("ID_plot_data_amp.csv")
## Rows: 188 Columns: 5
## -- Column specification ------
## Delimiter: ","
```

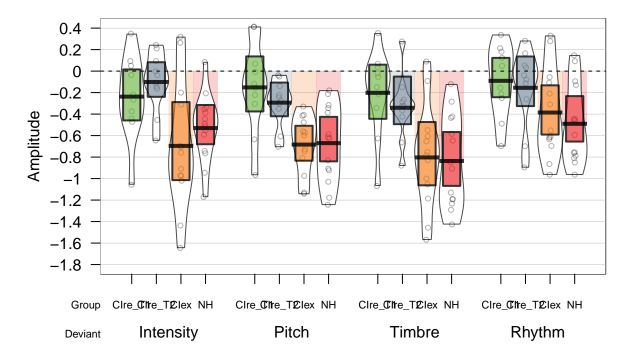
```
## chr (3): Group, Time, Deviant
## db1 (2): ID, Amp

##
## i Use 'spec()' to retrieve the full column specification for this data.
## i Specify the column types or set 'show_col_types = FALSE' to quiet this message.

pirat = ID_plot_data
pirat$Group[pirat$Time =="CIre_T1"]=gsub("CI_re", "CIre_T1", pirat$Group[pirat$Time =="CIre_T1"])
pirat$Group[pirat$Time =="CIre_T2"]=gsub("CI_re", "CIre_T2", pirat$Group[pirat$Time =="CIre_T2"])
pirat$Group=ordered(pirat$Group, levels=c("CIre_T1", "CIre_T2", "CIex", "NH"))
pirat$Deviant=ordered(pirat$Deviant, levels=c("Intensity", "Pitch", "Timbre", "Rhythm"))

pirateplot(formula = Amp ~ Group + Deviant, data = pirat, main = "EEG (MMN-amplitude)", xlab = "group", abline(a=0, b=0, lwd=1, lty="dashed")
```

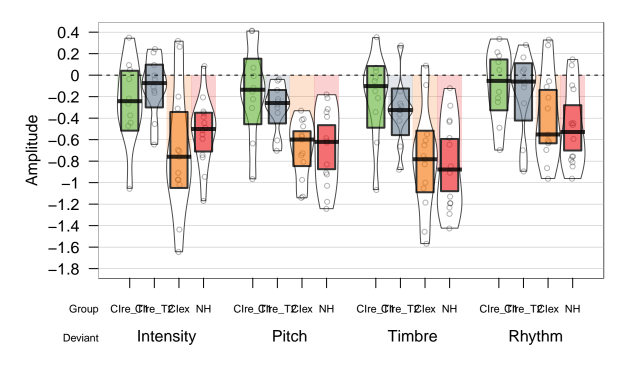
EEG (MMN-amplitude)



integer(0)

```
pirateplot(formula = Amp ~ Group + Deviant, data = pirat, main = "EEG (MMN-amplitude)", xlab = "group",
abline(a=0, b=0, lwd=1, lty="dashed")
```

EEG (MMN-amplitude)



integer(0)

Hierarchical mixed effects modeling - Latency (T2)

```
M0=lmer(Latency_peak.T2~1+(1|ID), data=lat_all, REML = FALSE, control = lmerControl(optimizer = "nloptw.M1=lmer(Latency_peak.T2~Deviant+(1|ID), data=lat_all, REML = FALSE, control = lmerControl(optimizer = "nloptw.M2=lmer(Latency_peak.T2~Deviant+DeviantLevel+(1|ID), data=lat_all, REML = FALSE, control = lmerControl()
M3=lmer(Latency_peak.T2~Deviant+DeviantLevel+Group+(1|ID), data=lat_all, REML = FALSE, control = lmerControl()
M4=lmer(Latency_peak.T2~Deviant*DeviantLevel+Group+(1|ID), data=lat_all, REML = FALSE, control = lmerControl()
M5=lmer(Latency_peak.T2~Deviant*DeviantLevel+Deviant*Group+(1|ID), data=lat_all, REML = FALSE, control = lmerControl()
M6=lmer(Latency_peak.T2~Deviant*DeviantLevel+Deviant*Group+DeviantLevel*Group+(1|ID), data=lat_all, REML = FALSE, control = lmerControl()
M7=lmer(Latency_peak.T2~Deviant*DeviantLevel*Group+(1|ID), data=lat_all, REML = FALSE, control()
M7=lmer(Latency_peak.T2~Deviant*DeviantLevel*Group+(1|ID), data=lat_all, REML = FAL
```

```
## Data: lat_all
## Models:
## MO: Latency peak.T2 ~ 1 + (1 | ID)
## M1: Latency_peak.T2 ~ Deviant + (1 | ID)
## M2: Latency_peak.T2 ~ Deviant + DeviantLevel + (1 | ID)
## M3: Latency peak.T2 ~ Deviant + DeviantLevel + Group + (1 | ID)
## M4: Latency peak.T2 ~ Deviant * DeviantLevel + Group + (1 | ID)
## M5: Latency_peak.T2 ~ Deviant * DeviantLevel + Deviant * Group + (1 | ID)
## M6: Latency_peak.T2 ~ Deviant * DeviantLevel + Deviant * Group + DeviantLevel * Group + (1 | ID)
## M7: Latency_peak.T2 ~ Deviant * DeviantLevel * Group + (1 | ID)
     npar
           AIC
                    BIC logLik deviance
                                          Chisq Df Pr(>Chisq)
## MO
        3 5647.3 5660.4 -2820.7 5641.3
        6 5645.7 5671.8 -2816.9 5633.7 7.5894 3 0.0553056 .
## M1
## M2
       9 5648.2 5687.3 -2815.1 5630.2 3.5513 3 0.3141733
## M3
       11 5632.1 5680.0 -2805.1 5610.1 20.0574 2 4.411e-05 ***
       20 5628.1 5715.2 -2794.1 5588.1 21.9737 9 0.0089626 **
## M4
## M5
       26 5616.1 5729.3 -2782.1 5564.1 23.9943 6 0.0005235 ***
## M6
       32 5624.6 5763.8 -2780.3 5560.6 3.5498 6 0.7373360
       50 5646.3 5863.8 -2773.1 5546.3 14.3246 18 0.7076967
## M7
## ---
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
#export model output to word table
tab_df(anova,
       alternate.rows = TRUE,
       title = "Effect on MMN Latency",
       file = "lat_between.doc")
Effect on MMN Latency
npar
AIC
BIC
logLik
deviance
Chisq
Df
Pr..Chisq.
3
5647.31
5660.36
-2820.65
5641.31
NA
NA
NA
```

6

5645.72

5671.82

-2816.86

5633.72

7.59

3

0.06

9

5648.17

5687.33

-2815.08

5630.17

3.55

3

0.31

11

5632.11

5679.97

-2805.06

5610.11

20.06

2

0.00

20

5628.14

5715.15

-2794.07

5588.14

21.97

9

0.01

26

5616.14

5729.27

-2782.07

5564.14

23.99

6

0.00

32

5624.59

5763.82

-2780.30

5560.59

3.55

6

0.74

50

5646.27

5863.81

-2773.13

5546.27

14.32

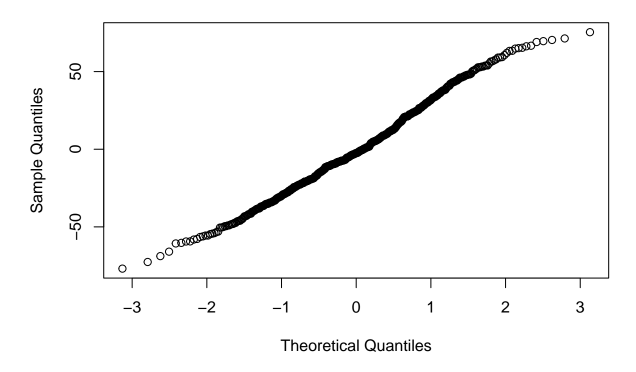
18

0.71

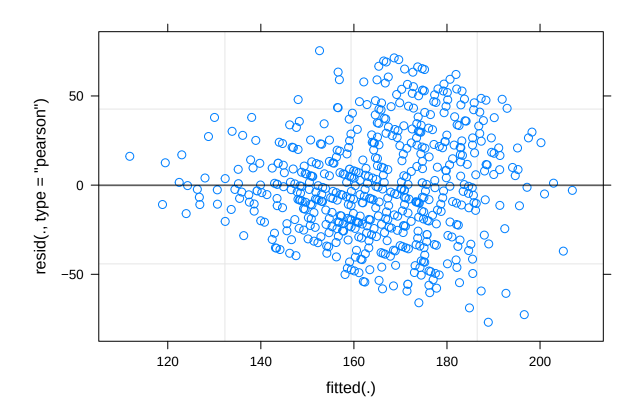
Best model

qqnorm(resid(M5))

Normal Q-Q Plot



plot(M5)



Post-hoc analysis

```
emm_g <- emmeans(M5, pairwise ~ Group)
## NOTE: Results may be misleading due to involvement in interactions</pre>
```

```
emm_gc <- emm_g[[2]]
emm_d <- emmeans(M5, pairwise ~ Deviant)</pre>
```

NOTE: Results may be misleading due to involvement in interactions

```
emm_dc <- emm_d[[2]]

#Group by deviant interaction

emm_g.d <- emmeans(M5, pairwise ~ Group | Deviant)

IC_g.d <- contrast(emm_g.d[[1]], method = "pairwise")

#No correction
rbind(IC_g.d, adjust = "none")</pre>
```

```
## Deviant contrast
                          estimate SE df t.ratio p.value
## Intensity CI_ex - CI_re -18.56 7.91 173 -2.346 0.0201
## Intensity CI_ex - NH_old -5.23 7.03 173 -0.744 0.4578
## Intensity CI_re - NH_old 13.33 7.80 173
                                            1.710 0.0890
## Pitch
            CI_ex - CI_re
                             -3.38 7.91 173 -0.428 0.6694
## Pitch
            CI_ex - NH_old
                           21.04 7.03 173
                                            2.994 0.0032
## Pitch
            CI re - NH old
                           24.43 7.80 173
                                            3.133 0.0020
## Rhythm
            CI_ex - CI_re
                            -17.43 7.96 176 -2.190 0.0299
## Rhythm
            CI_ex - NH_old
                             26.56 7.11 179
                                             3.738 0.0002
            CI_re - NH_old
## Rhythm
                           44.00 7.82 174
                                            5.628 <.0001
            CI_ex - CI_re
## Timbre
                            -19.78 7.91 173 -2.499 0.0134
## Timbre
                                            0.518 0.6049
            CI_ex - NH_old
                             3.64 7.03 173
                             23.42 7.80 173
## Timbre
            CI_re - NH_old
                                             3.004 0.0031
##
## Results are averaged over some or all of the levels of: DeviantLevel
## Degrees-of-freedom method: kenward-roger
```

Plot

```
ID_plot_data = read_csv("ID_plot_data_lat.csv")

## Rows: 188 Columns: 5

## -- Column specification -------
## Delimiter: ","
## chr (3): Group, Time, Deviant
## dbl (2): ID, Lat

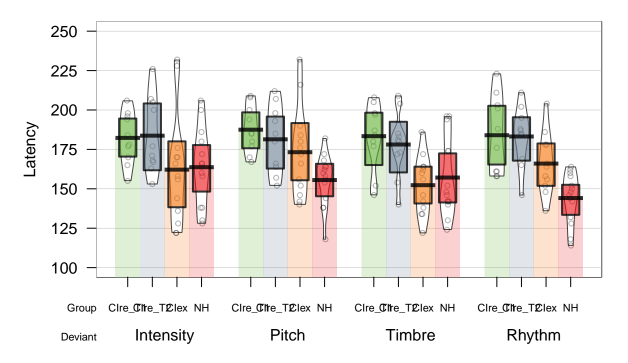
##

## i Use 'spec()' to retrieve the full column specification for this data.
## i Specify the column types or set 'show_col_types = FALSE' to quiet this message.

pirat = ID_plot_data
pirat$Group[pirat$Time =="CIre_T1"]=gsub("CI_re", "CIre_T1", pirat$Group[pirat$Time =="CIre_T1"])
pirat$Group[pirat$Time =="CIre_T2"]=gsub("CI_re", "CIre_T2", pirat$Group[pirat$Time =="CIre_T2"])
pirat$Group=ordered(pirat$Group, levels=c("CIre_T1", "CIre_T2", "CIex", "NH"))
pirat$Deviant=ordered(pirat$Deviant, levels=c("Intensity", "Pitch", "Timbre", "Rhythm"))

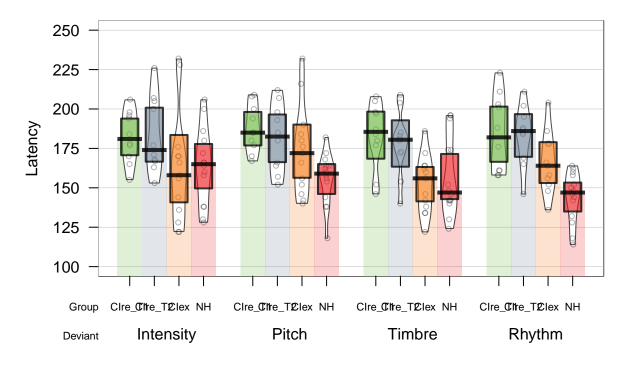
pirateplot(formula = Lat ~ Group + Deviant, data = pirat, main = "EEG (Latency)", xlab = "group",ylab="
```

EEG (Latency)



pirateplot(formula = Lat ~ Group + Deviant, data = pirat, main = "EEG (Latency)", xlab = "group", ylab="...

EEG (Latency)



Hierarchical mixed effects modeling - Behavioral (T2)

```
M0=glmer(cbind(AvCor*6,6)~1+(1|ID), data=All_behav[All_behav$Group!="CIre_T1",], family="binomial", con
M1=glmer(cbind(AvCor*6,6)~Deviant+(1|ID), data=All_behav[All_behav$Group!="CIre_T1",], family="binomial
M2=glmer(cbind(AvCor*6,6)~Deviant+DeviantLevel+(1|ID), data=All_behav[All_behav$Group!="CIre_T1",], fam
M3=glmer(cbind(AvCor*6,6)~Deviant+DeviantLevel+Group+(1|ID), data=All_behav[All_behav$Group!="CIre_T1",]
M4=glmer(cbind(AvCor*6,6)~Deviant*DeviantLevel+Group+(1|ID), data=All_behav[All_behav$Group!="CIre_T1",]
M5=glmer(cbind(AvCor*6,6)~Deviant*DeviantLevel+Deviant*Group+(1|ID), data=All_behav[All_behav$Group!="CIre_T1",]
M6=glmer(cbind(AvCor*6,6)~Deviant*DeviantLevel+Deviant*Group+(1|ID), data=All_behav[All_behav$Group!="CIre_T1",]
M7=glmer(cbind(AvCor*6,6)~Deviant*DeviantLevel+Group+(1|ID), data=All_behav[All_behav$Group!="CIre_T1",]
##Comparing models
anova = anova(M0, M1, M2, M3, M4, M5, M6, M7)
```

anova

```
## Data: All_behav[All_behav$Group != "CIre_T1", ]
## Models:
## M0: cbind(AvCor * 6, 6) \sim 1 + (1 | ID)
## M1: cbind(AvCor * 6, 6) ~ Deviant + (1 | ID)
## M2: cbind(AvCor * 6, 6) ~ Deviant + DeviantLevel + (1 | ID)
## M3: cbind(AvCor * 6, 6) ~ Deviant + DeviantLevel + Group + (1 | ID)
## M4: cbind(AvCor * 6, 6) ~ Deviant * DeviantLevel + Group + (1 | ID)
## M5: cbind(AvCor * 6, 6) ~ Deviant * DeviantLevel + Deviant * Group + (1 | ID)
## M6: cbind(AvCor * 6, 6) ~ Deviant * DeviantLevel + Deviant * Group + DeviantLevel * Group + (1 | ID)
## M7: cbind(AvCor * 6, 6) ~ Deviant * DeviantLevel * Group + (1 | ID)
     npar
             AIC
                    BIC logLik deviance
                                            Chisq Df Pr(>Chisq)
## MO
        2 3285.4 3294.2 -1640.7 3281.4
        5 3148.9 3170.9 -1569.4 3138.9 142.4992 3 < 2.2e-16 ***
## M1
## M2
        8 3023.4 3058.6 -1503.7 3007.4 131.5106 3 < 2.2e-16 ***
## M3
       10 3013.1 3057.2 -1496.5 2993.1 14.2960 2 0.0007865 ***
       19 3000.5 3084.3 -1481.2 2962.5 30.5745 9 0.0003501 ***
## M4
## M5
       25 2989.8 3100.0 -1469.9 2939.8 22.7074 6 0.0009006 ***
## M6
       31 2999.6 3136.4 -1468.8 2937.6
                                          2.1517 6 0.9052355
## M7
       49 3028.3 3244.4 -1465.2 2930.3
                                          7.3054 18 0.9872881
## ---
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
#export model output to word table
tab_df(anova,
       alternate.rows = TRUE,
       title = "Effect on behavioral hit rates",
       file = "behav_between.doc")
Effect on behavioral hit rates
npar
AIC
BIC
logLik
deviance
Chisq
Df
Pr..Chisq.
3285.38
3294.20
-1640.69
3281.38
```

NA NA NA 5

3148.88

3170.93

-1569.44

3138.88

142.50

3

0.00

8

3023.37

3058.65

-1503.68

3007.37

131.51

3

0.00

10

3013.07

3057.17

-1496.54

2993.07

14.30

2

0.00

19

3000.50

3084.29

-1481.25

2962.50

30.57

9

0.00

25

2989.79

3100.04

-1469.90

```
2939.79
22.71
6
0.00
31
2999.64
3136.35
-1468.82
2937.64
2.15
6
0.91
49
3028.33
3244.43
-1465.17
2930.33
7.31
18
0.99
```

Post-hoc analysis

```
emm_g <- emmeans(M5, pairwise ~ Group)

## NOTE: Results may be misleading due to involvement in interactions

emm_gc <- emm_g[[2]]

emm_d <- emmeans(M5, pairwise ~ Deviant)

## NOTE: Results may be misleading due to involvement in interactions

emm_dc <- emm_d[[2]]

#Group by deviant interaction

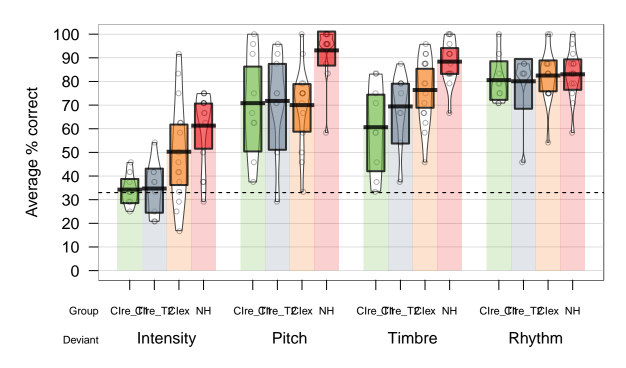
emm_g.d <- emmeans(M5, pairwise ~ Group | Deviant)
IC_g.d <- contrast(emm_g.d[[1]], method = "pairwise")

#Bonferroni
rbind(IC_g.d, adjust = "none")</pre>
```

```
## Deviant contrast estimate
                                      SE df z.ratio p.value
## Intensity Clex - Clre_T2 0.35741 0.1034 Inf
                                              3.457 0.0005
## Intensity Clex - NH -0.20245 0.0909 Inf -2.227 0.0260
## Intensity CIre_T2 - NH -0.55986 0.1045 Inf -5.355 <.0001
## Pitch
            CIex - CIre_T2 -0.01612 0.1028 Inf -0.157 0.8753
## Pitch
            CIex - NH
                        -0.30744 0.0904 Inf -3.399 0.0007
## Pitch
            CIre T2 - NH -0.29131 0.1041 Inf -2.798 0.0051
            CIex - CIre_T2  0.05128  0.1025 Inf
## Rhythm
                                              0.500 0.6169
## Rhythm
            CIex - NH
                           0.00322 0.0904 Inf
                                              0.036 0.9716
## Rhythm
            CIre_T2 - NH -0.04806 0.1038 Inf -0.463 0.6434
## Timbre
            CIex - CIre_T2  0.11795  0.1026 Inf
                                              1.150 0.2503
## Timbre
            CIex - NH
                          -0.15342 0.0903 Inf -1.699 0.0893
            CIre_T2 - NH -0.27137 0.1039 Inf -2.611 0.0090
## Timbre
##
## Results are averaged over some or all of the levels of: DeviantLevel
## Results are given on the log odds ratio (not the response) scale.
```

Plots behavioral

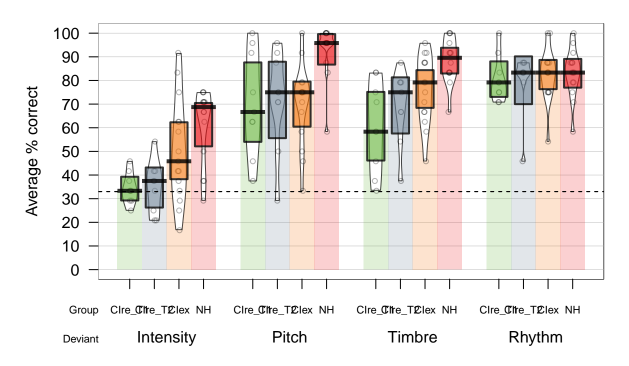
Behavioral (average correct)



integer(0)

```
pirateplot(formula = AvCor ~ Group + Deviant, data = ID_plot_data, main = "Behavioral (average correct)
  abline(a=33,33, b=0, lwd=1, lty="dashed")
```

Behavioral (average correct)



integer(0)