CIre within analysis

Load packages

```
pacman::p_load(readr, lme4, emmeans, sjPlot, stargazer)
```

Load data

```
long = read_csv("long.csv")
## Rows: 288 Columns: 14
## -- Column specification -----
## Delimiter: ","
## chr (5): Time, Deviant, Listeninghabits, Channel, Group
## dbl (9): ID, DeviantLevel, AvCor, RoQ, M_knowledge, M_enjoyment, YearsWOHear...
## 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.
long$Deviant=as.factor(long$Deviant)
long$DeviantLevel=as.factor(long$DeviantLevel)
long$Time = as.factor(long$Time)
long$ID=as.factor(long$ID)
long$M_knowledge = ordered(long$M_knowledge, levels = c("1","2","3","4","5"))
long$M_enjoyment=ordered(long$M_enjoyment, levels = c("1", "2", "3", "4", "5", "6", "7"))
long$Listeninghabits=ordered(long$Listeninghabits, levels = c("Low", "High"))
change_all = read_csv("change_all.csv")
## Rows: 144 Columns: 30
## -- Column specification -------
## Delimiter: ","
## chr (3): Deviant, Channel, Group
## dbl (25): ID, DeviantLevel, AvCor.T1, RoQ.T1, Listeninghabits.T1, M_knowledg...
## lgl (2): M_knowledge.T2, YearsWOHearing.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.
```

```
change_all$Deviant=as.factor(change_all$Deviant)
change_all$DeviantLevel=as.factor(change_all$DeviantLevel)
change_all$ID=as.factor(change_all$ID)
```

Hierarchical mixed effects modeling - MMN Amplitude

```
MO=lmer(Amplitude~1+(1|ID), data=long, REML = FALSE, control = lmerControl(optimizer = "nloptwrap", cal
M1=lmer(Amplitude~Deviant+(1|ID), data=long, REML = FALSE, control = lmerControl(optimizer = "nloptwrap
M2=lmer(Amplitude~Deviant+DeviantLevel+(1|ID), data=long, REML = FALSE, control = lmerControl(optimizer
M3=lmer(Amplitude~Deviant+DeviantLevel+Time+(1|ID), data=long, REML = FALSE, control = lmerControl(opti
M4=lmer(Amplitude~Deviant*DeviantLevel+Time+(1|ID), data=long, REML = FALSE, control = lmerControl(opti
M5=lmer(Amplitude~Deviant*DeviantLevel+Deviant*Time+(1|ID), data=long, REML = FALSE, control = lmerCont
M6=lmer(Amplitude~Deviant*DeviantLevel+Deviant*Time+DeviantLevel*Time+(1|ID), data=long, REML = FALSE,
M7=lmer(Amplitude~Deviant*DeviantLevel*Time+(1|ID), data=long, REML = FALSE, control = lmerControl(opti
anova = anova(M0, M1, M2, M3, M4, M5, M6, M7)
anova
## Data: long
## Models:
## MO: Amplitude ~ 1 + (1 | ID)
## M1: Amplitude ~ Deviant + (1 | ID)
## M2: Amplitude ~ Deviant + DeviantLevel + (1 | ID)
## M3: Amplitude ~ Deviant + DeviantLevel + Time + (1 | ID)
## M4: Amplitude ~ Deviant * DeviantLevel + Time + (1 | ID)
## M5: Amplitude ~ Deviant * DeviantLevel + Deviant * Time + (1 | ID)
## M6: Amplitude ~ Deviant * DeviantLevel + Deviant * Time + DeviantLevel * Time + (1 | ID)
## M7: Amplitude ~ Deviant * DeviantLevel * Time + (1 | ID)
##
     npar
             AIC
                    BIC logLik deviance
                                           Chisq Df Pr(>Chisq)
        3 205.92 216.91 -99.959 199.92
## MO
## M1
        6 201.62 223.59 -94.809 189.62 10.3009 3
                                                       0.01617 *
        9 204.92 237.89 -93.462 186.92 2.6936 3
## M2
                                                       0.44131
## M3
       10 202.99 239.62 -91.496 182.99 3.9316 1
                                                       0.04739 *
## M4
       19 205.52 275.11 -83.759 167.52 15.4746 9
                                                       0.07870 .
       22 201.39 281.97 -78.695 157.39 10.1274 3
                                                       0.01751 *
## M5
## M6
       25 202.42 293.99 -76.210
                                  152.42 4.9703 3
                                                       0.17398
## M7
       34 217.81 342.35 -74.907 149.81 2.6053 9
                                                       0.97792
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
#export model output to word table
tab_df(anova,
       alternate.rows = TRUE,
```

```
title = "Effect on MMN Amplitude",
file = "amp_within.doc")
```

Effect on MMN Amplitude npar AIC BIClogLikdeviance ChisqDf Pr..Chisq. 3 205.92 216.91-99.96 199.92 NANANA6 201.62 223.59-94.81 189.62 10.30 3 0.02 9 204.92 237.89 -93.46 186.92 2.69

239.62

-91.50

182.99

3.93

1

0.05

19

205.52

275.11

-83.76

167.52

15.47

9

0.08

22

201.39

281.97

-78.69

157.39

10.13

3

0.02

25

202.42

293.99

-76.21

152.42

4.97

3

0.17

34

217.81

342.35

-74.91

```
2.6190.98
```

Best model

```
summary(M5)
```

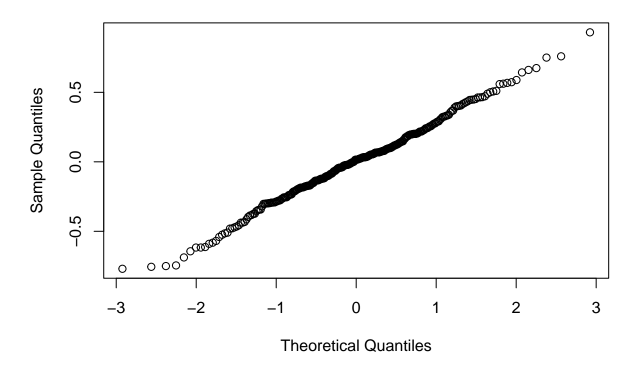
```
## Linear mixed model fit by maximum likelihood ['lmerMod']
  Formula: Amplitude ~ Deviant * DeviantLevel + Deviant * Time + (1 | ID)
##
      Data: long
  Control: lmerControl(optimizer = "nloptwrap", calc.derivs = FALSE)
##
##
##
        AIC
                 BIC
                       logLik deviance df.resid
##
      201.4
               282.0
                        -78.7
                                  157.4
                                             266
##
## Scaled residuals:
##
       Min
                  1Q
                       Median
                                    3Q
                                             Max
  -2.54980 -0.61091 0.05113 0.64438
##
##
## Random effects:
##
   Groups
             Name
                         Variance Std.Dev.
             (Intercept) 0.07706 0.2776
##
##
   Residual
                         0.09112 0.3019
## Number of obs: 288, groups: ID, 9
##
## Fixed effects:
##
                               Estimate Std. Error t value
## (Intercept)
                               -0.11792
                                            0.12203
                                                    -0.966
## DeviantPitch
                               -0.06006
                                                     -0.534
                                            0.11250
## DeviantRhythm
                                0.20109
                                            0.11250
                                                      1.788
## DeviantTimbre
                               -0.11935
                                            0.11250
                                                     -1.061
## DeviantLevel2
                               -0.08132
                                            0.10062
                                                     -0.808
## DeviantLevel3
                               -0.06494
                                            0.10062
                                                     -0.645
## DeviantLevel4
                               -0.22831
                                            0.10062
                                                     -2.269
## TimeT2
                                0.11753
                                            0.07115
                                                     1.652
## DeviantPitch:DeviantLevel2
                                            0.14230
                                0.16416
                                                      1.154
## DeviantRhythm:DeviantLevel2 -0.14753
                                            0.14230
                                                     -1.037
## DeviantTimbre:DeviantLevel2 0.19388
                                            0.14230
                                                      1.362
## DeviantPitch:DeviantLevel3
                                            0.14230
                                                      0.724
                                0.10296
                                                     -1.748
## DeviantRhythm:DeviantLevel3 -0.24879
                                            0.14230
## DeviantTimbre:DeviantLevel3
                                            0.14230
                                0.10916
                                                      0.767
## DeviantPitch:DeviantLevel4
                                0.28083
                                            0.14230
                                                      1.974
## DeviantRhythm:DeviantLevel4 0.13090
                                            0.14230
                                                      0.920
## DeviantTimbre:DeviantLevel4 0.21730
                                            0.14230
                                                      1.527
## DeviantPitch:TimeT2
                                                    -2.769
                               -0.27858
                                            0.10062
## DeviantRhythm:TimeT2
                                            0.10062
                               -0.20903
                                                     -2.077
## DeviantTimbre:TimeT2
                               -0.27894
                                            0.10062
                                                    -2.772
```

##

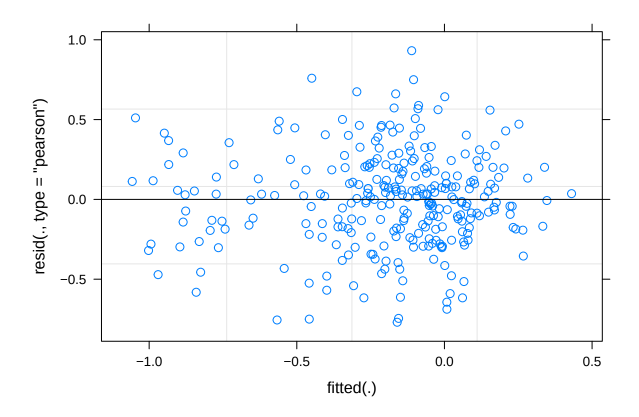
```
## Correlation matrix not shown by default, as p = 20 > 12.
## Use print(x, correlation=TRUE) or
## vcov(x) if you need it
```

#Checking assumptions with diagnostic plots
qqnorm(resid(M5))

Normal Q-Q Plot



plot(M5)



Post-hoc analysis

```
#
# emm_options(lmerTest.limit = 10854)
#
# emm_options(disable.pbkrtest = TRUE)

emm_r <- emmeans(M5, pairwise ~ Time)</pre>
```

NOTE: Results may be misleading due to involvement in interactions

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

NOTE: Results may be misleading due to involvement in interactions

```
emm_dc <- emm_d[[2]]
#Time by deviant interaction</pre>
```

```
emm_r.d <- emmeans(M5, pairwise ~ Time | Deviant)</pre>
IC_r.d <- contrast(emm_r.d[[1]], method = "pairwise")</pre>
emm_d.r <- emmeans(M5, pairwise ~ Deviant | Time)</pre>
IC_d.r <- contrast(emm_d.r[[1]], method = "pairwise")</pre>
\# rbind(emm\_rc, emm\_dc, IC\_r.d[1:4], IC\_d.r[1:12], adjust = "mvt")
\# rbind(IC \ r.d[1:4], \ adjust = "mvt")
\# rbind(IC_r.d[1:4], adjust = "none")
rbind(IC_r.d[c(1,2,4)], adjust = "none")
## contrast Deviant estimate
                                  SE df t.ratio p.value
## T1 - T2 Intensity -0.118 0.0737 299 -1.595 0.1119
## T1 - T2 Pitch
                        0.161 0.0737 299
                                           2.185 0.0297
## T1 - T2 Timbre
                        0.161 0.0737 299
                                          2.190 0.0293
##
## Results are averaged over some or all of the levels of: DeviantLevel
## Degrees-of-freedom method: kenward-roger
# IC r.d[1:4]
# IC d.r[1:12]
confint(rbind(IC_r.d[c(1,2,4)], adjust = 'mvt'))
## contrast Deviant estimate
                                  SE df lower.CL upper.CL
## T1 - T2 Intensity -0.118 0.0737 299 -0.2945 0.0594
## T1 - T2 Pitch
                        0.161 0.0737 299 -0.0159
                                                   0.3380
## T1 - T2 Timbre
                        0.161 0.0737 299 -0.0155
                                                   0.3383
##
## Results are averaged over some or all of the levels of: DeviantLevel
## Degrees-of-freedom method: kenward-roger
## Confidence level used: 0.95
## Conf-level adjustment: mvt method for 3 estimates
\# IC_d.r[c(1,3,7,9)]
IC_IC_d.r <- contrast(emm_d.r[[1]], interaction = c("pairwise", "consec"), by = NULL)</pre>
rbind(IC_IC_d.r[1:6], adjust = "none")
## Deviant_pairwise Time_consec estimate
                                             SE df t.ratio p.value
## Intensity - Pitch T2 - T1
                                  0.278580 0.104 299 2.673 0.0079
T2 - T1
## Pitch - Rhythm
                                 -0.069553 0.104 299 -0.667 0.5051
## Pitch - Timbre
                     T2 - T1
                                  0.000362 0.104 299
                                                      0.003 0.9972
## Rhythm - Timbre
                     T2 - T1
                                  0.069916 0.104 299
                                                      0.671 0.5029
## Results are averaged over some or all of the levels of: DeviantLevel
## Degrees-of-freedom method: kenward-roger
confint(rbind(IC_IC_d.r[1:6], adjust = 'mvt'))
```

```
## Deviant_pairwise
                      Time_consec estimate
                                              SE df lower.CL upper.CL
## Intensity - Pitch T2 - T1
                                   0.278580 0.104 299 0.00928
                                                                  0.548
## Intensity - Rhythm T2 - T1
                                   0.209026 0.104 299 -0.06027
                                                                  0.478
## Intensity - Timbre T2 - T1
                                   0.278942 0.104 299 0.00964
                                                                  0.548
## Pitch - Rhythm
                      T2 - T1
                                  -0.069553 0.104 299 -0.33885
                                                                  0.200
                      T2 - T1
## Pitch - Timbre
                                   0.000362 0.104 299 -0.26894
                                                                  0.270
## Rhythm - Timbre
                      T2 - T1
                                   0.069916 0.104 299 -0.19938
                                                                  0.339
##
## Results are averaged over some or all of the levels of: DeviantLevel
## Degrees-of-freedom method: kenward-roger
## Confidence level used: 0.95
## Conf-level adjustment: mvt method for 6 estimates
```

Hierarchical mixed effects modeling - 3-AFC (Behavioral)

```
MO=glmer(cbind(AvCor*6,6)~1+(1|ID), data=long, family="binomial", control = glmerControl(optimizer = "n
M1=glmer(cbind(AvCor*6,6)~Deviant+(1|ID), data=long, family="binomial", control = glmerControl(optimize
M2=glmer(cbind(AvCor*6,6)~Deviant+DeviantLevel+(1|ID), data=long, family="binomial", control = glmerCon
M3=glmer(cbind(AvCor*6,6)~Deviant+DeviantLevel+Time+(1|ID), data=long,family="binomial", control = glme
M4=glmer(cbind(AvCor*6,6)~Deviant*DeviantLevel+Time+(1|ID), data=long, family="binomial", control = glm
M5=glmer(cbind(AvCor*6,6)~Deviant*DeviantLevel+Deviant*Time+(1|ID), data=long, family="binomial", contr
M6=glmer(cbind(AvCor*6,6)~Deviant*DeviantLevel+Deviant*Time+DeviantLevel*Time+(1|ID), data=long, family
M7=glmer(cbind(AvCor*6,6)~Deviant*DeviantLevel*Time+(1|ID), data=long, family="binomial", control = glm
anova = anova (M0, M1, M2, M3, M4, M5, M6, M7)
anova
## Data: long
## Models:
## MO: cbind(AvCor * 6, 6) ~ 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 + Time + (1 | ID)
## M4: cbind(AvCor * 6, 6) ~ Deviant * DeviantLevel + Time + (1 | ID)
## M5: cbind(AvCor * 6, 6) ~ Deviant * DeviantLevel + Deviant * Time + (1 | ID)
## M6: cbind(AvCor * 6, 6) ~ Deviant * DeviantLevel + Deviant * Time + DeviantLevel * Time + (1 | ID)
## M7: cbind(AvCor * 6, 6) ~ Deviant * DeviantLevel * Time + (1 | ID)
##
     npar
             AIC
                    BIC logLik deviance
                                            Chisq Df Pr(>Chisq)
## MO
        2 1640.0 1647.3 -818.00
                                  1636.0
## M1
        5 1485.8 1504.1 -737.90 1475.8 160.2033 3 < 2.2e-16 ***
## M2
        8 1424.8 1454.1 -704.41 1408.8 66.9716 3 1.899e-14 ***
## M3
        9 1426.5 1459.4 -704.22
                                 1408.5
                                           0.3766 1
                                                          0.5394
## M4
       18 1430.2 1496.1 -697.07
                                  1394.2 14.3042 9
                                                         0.1119
## M5
       21 1434.7 1511.6 -696.34 1392.7
                                          1.4569 3
                                                         0.6923
```

```
24 1437.9 1525.8 -694.94 1389.9
## M6
                                           2.8127 3
                                                           0.4214
## M7
        33 1450.2 1571.1 -692.11 1384.2 5.6470 9
                                                           0.7747
## ---
## 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_within.doc")
Effect on behavioral hit rates
npar
AIC
BIC
logLik
{\rm deviance}
Chisq
Df
Pr..Chisq.
2
1640.00
1647.33
-818.00
1636.00
NA
NA
NA
5
1485.80
1504.11
-737.90
1475.80
160.20
3
0.00
1424.83
1454.13
```

-704.41

66.97

3

0.00

9

1426.45

1459.42

-704.22

1408.45

0.38

1

0.54

18

1430.15

1496.08

-697.07

1394.15

14.30

9

0.11

21

1434.69

1511.61

-696.34

1392.69

1.46

3

0.69

24

1437.88

1525.79

-694.94

1389.88

2.81

3

```
33
1450.23
1571.11
-692.11
1384.23
5.65
9
0.77
```

Best model

```
summary(M2)
```

```
## Generalized linear mixed model fit by maximum likelihood (Laplace
    Approximation) [glmerMod]
## Family: binomial (logit)
## Formula: cbind(AvCor * 6, 6) ~ Deviant + DeviantLevel + (1 | ID)
     Data: long
## Control: glmerControl(optimizer = "nloptwrap", calc.derivs = FALSE)
##
##
       AIC
                BIC
                      logLik deviance df.resid
    1424.8
             1454.1
                      -704.4
                               1408.8
##
##
## Scaled residuals:
##
       Min
                                           Max
                 1Q
                      Median
                                   3Q
                      0.0096
  -17.3877 -0.6257
                               0.4718
                                        2.6604
##
## Random effects:
  Groups Name
                      Variance Std.Dev.
          (Intercept) 0.02301 0.1517
## Number of obs: 288, groups: ID, 9
## Fixed effects:
                Estimate Std. Error z value Pr(>|z|)
                 3.20487 0.08169 39.231 < 2e-16 ***
## (Intercept)
## DeviantPitch
                 0.72414
                            0.06930 10.449 < 2e-16 ***
## DeviantRhythm 0.83091
                            0.06907 12.030 < 2e-16 ***
                            0.06904
## DeviantTimbre 0.61835
                                     8.957 < 2e-16 ***
## DeviantLevel2 0.26418
                            0.06912
                                      3.822 0.000132 ***
## DeviantLevel3 0.49143
                            0.06898
                                      7.124 1.05e-12 ***
## DeviantLevel4 0.49728
                            0.06901
                                      7.206 5.78e-13 ***
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
##
## Correlation of Fixed Effects:
               (Intr) DvntPt DvntRh DvntTm DvntL2 DvntL3
##
## DeviantPtch -0.431
## DevntRhythm -0.399 0.505
```

```
## DeviantTmbr -0.419  0.504  0.504
## DeviantLvl2 -0.409 -0.008 -0.058 -0.008
## DeviantLvl3 -0.408 -0.004 -0.047 -0.031  0.504
## DeviantLvl4 -0.427  0.031 -0.028  0.006  0.504  0.505
```

Hierarchical mixed effects modeling - Latency

```
MO=lmer(Latency_peak~1+(1|ID), data=long, REML = FALSE, control = lmerControl(optimizer = "nloptwrap",
M1=lmer(Latency_peak~Deviant+(1|ID), data=long, REML = FALSE, control = lmerControl(optimizer = "nloptw
M2=lmer(Latency_peak~Deviant+DeviantLevel+(1|ID), data=long, REML = FALSE, control = lmerControl(optimi
M3=lmer(Latency_peak~Deviant+DeviantLevel+Time+(1|ID), data=long, REML = FALSE, control = lmerControl(o
M4=lmer(Latency_peak~Deviant*DeviantLevel+Time+(1|ID), data=long, REML = FALSE, control = lmerControl(o
M5=lmer(Latency_peak~Deviant*DeviantLevel+Deviant*Time+(1|ID), data=long, REML = FALSE, control = lmerC
M6=lmer(Latency_peak~Deviant*DeviantLevel+Deviant*Time+DeviantLevel*Time+(1|ID), data=long, REML = FALS
M7=lmer(Latency_peak~Deviant*DeviantLevel*Time+(1|ID), data=long, REML = FALSE, control = lmerControl(o
anova = anova(M0, M1, M2, M3, M4, M5, M6, M7)
## Data: long
## Models:
## MO: Latency_peak ~ 1 + (1 | ID)
## M1: Latency_peak ~ Deviant + (1 | ID)
## M2: Latency_peak ~ Deviant + DeviantLevel + (1 | ID)
## M3: Latency_peak ~ Deviant + DeviantLevel + Time + (1 | ID)
## M4: Latency_peak ~ Deviant * DeviantLevel + Time + (1 | ID)
## M5: Latency_peak ~ Deviant * DeviantLevel + Deviant * Time + (1 | ID)
## M6: Latency_peak ~ Deviant * DeviantLevel + Deviant * Time + DeviantLevel * Time + (1 | ID)
## M7: Latency_peak ~ Deviant * DeviantLevel * Time + (1 | ID)
     npar
             AIC
                    BIC logLik deviance
                                           Chisq Df Pr(>Chisq)
## MO
        3 2899.4 2910.4 -1446.7
                                  2893.4
## M1
        6 2905.3 2927.3 -1446.7
                                  2893.3 0.0828 3
                                                        0.9938
## M2
        9 2909.0 2942.0 -1445.5 2891.0 2.3231 3
                                                        0.5081
## M3
       10 2910.1 2946.7 -1445.0 2890.1 0.9634 1
                                                        0.3263
## M4
       19 2915.2 2984.8 -1438.6 2877.2 12.8390 9
                                                        0.1700
## M5
       22 2920.0 3000.6 -1438.0 2876.0 1.2282 3
                                                        0.7463
## M6
       25 2921.8 3013.4 -1435.9 2871.8 4.1460 3
                                                        0.2461
## M7
       34 2932.4 3056.9 -1432.2 2864.4 7.4323 9
                                                        0.5922
#export model output to word table
tab df(anova,
       alternate.rows = TRUE,
```

title = "Effect on MMN Latency", file = "lat_within.doc")

Effect on MMN Latency npar AIC BIClogLikdeviance Chisq Df Pr..Chisq. 3 2899.42 2910.41 -1446.712893.42NA NA NA6 2905.342927.32-1446.672893.340.08 3 0.999 2909.02 2941.98 -1445.512891.022.32 3

2946.68

-1445.03

2890.05

0.96

1

0.33

19

2915.22

2984.81

-1438.61

2877.22

12.84

9

0.17

22

2919.99

3000.57

-1437.99

2875.99

1.23

3

0.75

25

2921.84

3013.42

-1435.92

2871.84

4.15

3

0.25

34

2932.41

3056.95

-1432.20

9