

# Modality effects in a signalling game: Accuracy

## Intro

This script uses data compiled by *analyseData.R*.

## Load libraries

```
library(lme4)
library(sjPlot)
library(ggplot2)
library(lattice)
library(influence.ME)
library(party)
```

## Load data

```
d = read.csv("../data/FinalSignalData.csv")
```

Work out number of turns in each trial.

```
# Number of turns in each trial
numTurns = tapply(d$turnString, d$trialString,
                  function(X){length(unique(X))})
d$numberOfTurns = numTurns[d$trialString]

matcherResponds = tapply(d$turnType, d$trialString,
                         function(X){"T2" %in% X})
d$matcherResponds = matcherResponds[d$trialString]
```

Variable for length of first T1

```
T1L = tapply(d[d$turnType=="T1",]$turnLength,
            d[d$turnType=="T1",]$trialString, head, n=1)
d$T1Length = T1L[d$trialString]
d$T1Length[is.na(d$T1Length)] = mean(d$T1Length, na.rm=T)
d$T1Length.log = log(d$T1Length)
d$T1Length.log = d$T1Length.log - mean(d$T1Length.log)
```

We don't need info on every signal in each turn, just the trial time. Keep only 1st signal in each trial.

```
d = d[!duplicated(d$trialString),]
```

## Descriptive stats

Here is a graph showing the distribution of accuracy by conditions:

Make a variable to represent proportion of games played:

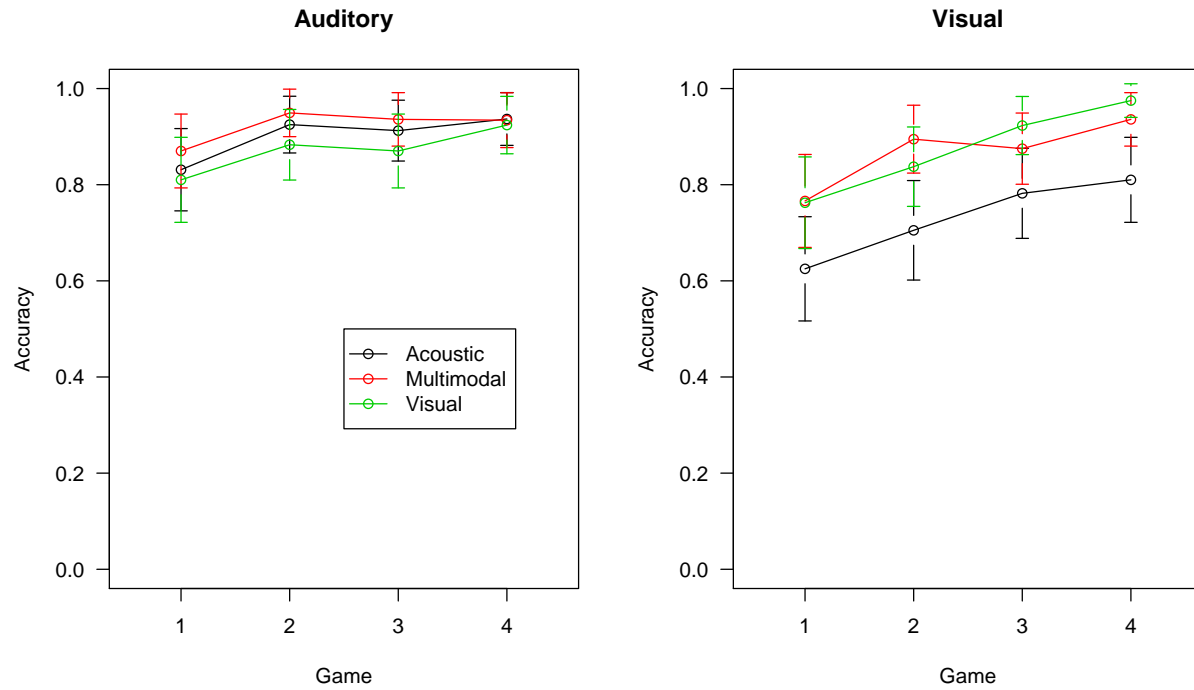


Figure 1: The efficiency of trials in different conditions

```
# Make a variable that represents the number of trials played
d$trialTotal = d$trial + (d$game * (max(d$trial)+1))
# Convert to proportion of games played, so that estimates reflect change per game.
d$trialTotal = d$trialTotal / 16
# Center the trialTotal variable so intercept reflects after the first game
d$trialTotal = d$trialTotal
```

Make a variable for which stimuli the players experienced first.

```
firstBlock = tapply(as.character(d$condition), d$dyadNumber, head, n=1)
d$firstBlock = as.factor(firstBlock[match(d$dyadNumber, names(firstBlock))])
```

Variable to indicate whether T1 is multimodal.

```
turnD = read.csv("../data/Final_Turn_data.csv")
turnD = turnD[turnD$turnType=="T1",]
turnD = turnD[turnD$role == "Director",]
d$multimodal = turnD[match(d$trialString, turnD$trialString),]$turnModalityType == "multi"
d$multimodal[is.na(d$multimodal)] = F
```

Make a variable to represent proportion of games played:

```
# Make a variable that represents the number of trials played
d$trialTotal = d$trial + (d$game * (max(d$trial)+1))
# Convert to proportion of games played, so that estimates reflect change per game.
d$trialTotal = d$trialTotal / 16
# Center the trialTotal variable so intercept reflects after the first game
d$trialTotal = d$trialTotal - 2
```

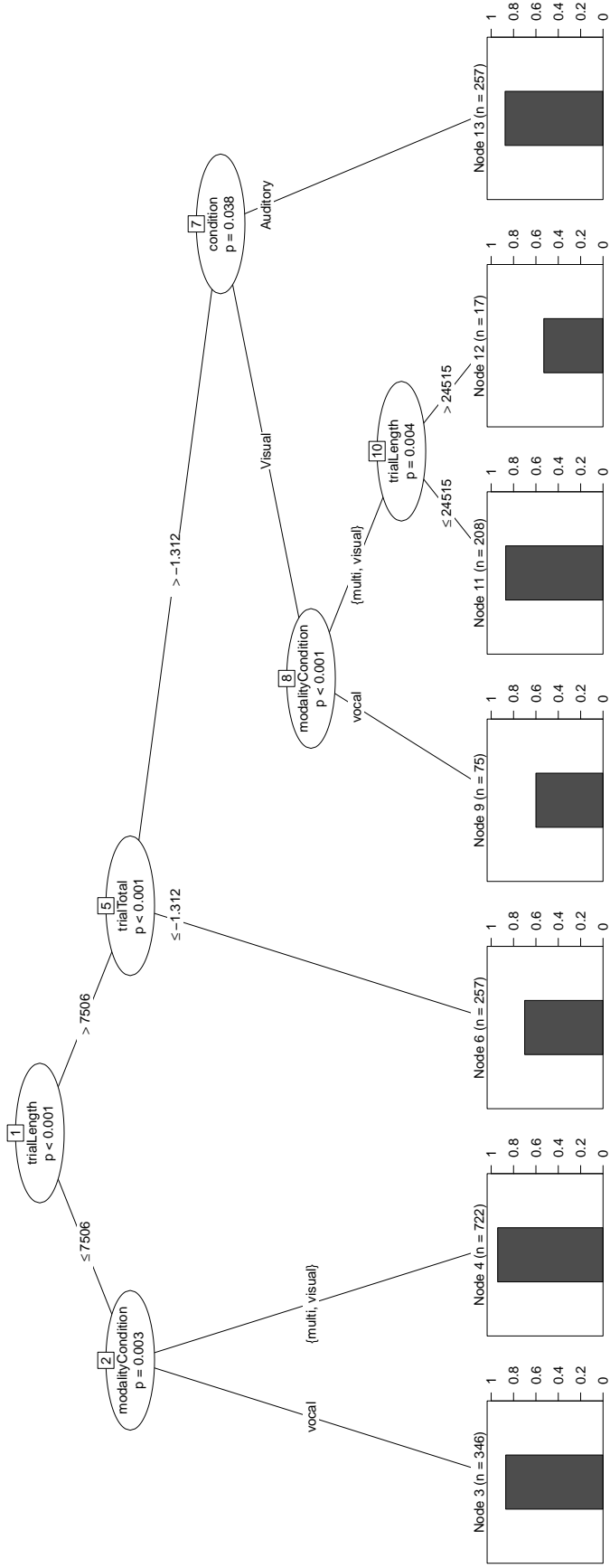
Transformed trial time.

```
d$trialLength.log = log(d$trialLength)
meanLogTrialLength = mean(d$trialLength.log)
d$trialLength.log = d$trialLength.log - meanLogTrialLength
```

Get an idea of the structure of the data from a binary tree:

```
cx = ctree(correct ~ modalityCondition + condition +
            trialTotal +
            trialLength +
            numberOfTurns +
            matcherResponds +
            T1Length +
            multimodal+
            firstBlock,
            data=d)
```

```
plot(cx, terminal_panel=node_barplot(cx))
```



## Mixed models

There are ceiling effects in the data, which reduces variance and makes model convergence difficult. Experimentation revealed that random effects other than random intercepts for dyad and item lead to non-convergence.

The final models do not converge within standard tolerances, but the convergence is acceptable.

*# No fixed effects*

```
gc = glmerControl(optimizer = "bobyqa", optCtrl = list(maxfun=50000))

m0 = glmer(correct ~ 1 +
            (1 | dyadNumber) +
            (1 | itemId) ,
            data=d, family=binomial,
            control = gc)

game = glmer(correct ~ 1 +
              trialTotal +
              (1 | dyadNumber) +
              (1 | itemId) ,
              data=d, family=binomial,
              control = gc)

trialL = glmer(correct ~ 1 +
                trialTotal +
                trialLength.log +
                (1 | dyadNumber) +
                (1 | itemId) ,
                data=d, family=binomial,
                control = gc)

t1L = glmer(correct ~ 1 +
             trialTotal +
             trialLength.log +
             T1Length.log +
             (1 | dyadNumber) +
             (1 | itemId) ,
             data=d, family=binomial,
             control = gc)

multi = glmer(correct ~ 1 +
               trialTotal +
               trialLength.log +
               T1Length.log +
               multimodal +
               (1 | dyadNumber) +
               (1 | itemId) ,
               data=d, family=binomial,
               control = gc)

mod = glmer(correct ~ 1 + modalityCondition +
             trialTotal +
             trialLength.log +
             T1Length.log +
```

```

        multimodal+
        (1 |dyadNumber) +
        (1 |itemId) ,
data=d, family=binomial,
control = gc)

con = glmer(correct ~ 1 + modalityCondition + condition +
        trialTotal +
        trialLength.log +
        T1Length.log +
        multimodal+
        (1 |dyadNumber) +
        (1 |itemId) ,
data=d, family=binomial,
control = gc)

modXcon = glmer(correct ~ 1 + modalityCondition * condition +
        trialTotal +
        trialLength.log +
        T1Length.log +
        multimodal+
        (1 |dyadNumber) +
        (1 |itemId) ,
data=d, family=binomial,
control = gc)

trialLXmo = glmer(correct ~ 1 + modalityCondition * condition +
        trialTotal +
        trialLength.log * modalityCondition+
        T1Length.log +
        multimodal+
        trialLength.log +
        (1 |dyadNumber) +
        (1 |itemId) ,
data=d, family=binomial,
control = gc)

t1LXmo = glmer(correct ~ 1 + modalityCondition * condition +
        trialTotal +
        trialLength.log * modalityCondition+
        T1Length.log *modalityCondition +
        multimodal+
        trialLength.log +
        (1 |dyadNumber) +
        (1 |itemId) ,
data=d, family=binomial,
control = gc)

block = glmer(correct ~ 1 + modalityCondition * condition +
        trialTotal +
        trialLength.log * modalityCondition+
        T1Length.log *modalityCondition +

```

```
multimodal+  
trialLength.log +  
firstBlock +  
  (1 |dyadNumber) +  
  (1 |itemId) ,  
data=d, family=binomial,  
control = gc)
```

## Results

Compare the fit of the models:

```
modelComparison = anova(m0,mod,con,modXcon,
                        game, trialL,trialLXmo,
                        t1L, t1LXmo,
                        multi, block)

modelComparison

## Data: d
## Models:
## m0: correct ~ 1 + (1 | dyadNumber) + (1 | itemId)
## game: correct ~ 1 + trialTotal + (1 | dyadNumber) + (1 | itemId)
## trialL: correct ~ 1 + trialTotal + trialLength.log + (1 | dyadNumber) +
## trialL:      (1 | itemId)
## t1L: correct ~ 1 + trialTotal + trialLength.log + T1Length.log + (1 |
## t1L:      dyadNumber) + (1 | itemId)
## multi: correct ~ 1 + trialTotal + trialLength.log + T1Length.log + multimodal +
## multi:      (1 | dyadNumber) + (1 | itemId)
## mod: correct ~ 1 + modalityCondition + trialTotal + trialLength.log +
## mod:      T1Length.log + multimodal + (1 | dyadNumber) + (1 | itemId)
## con: correct ~ 1 + modalityCondition + condition + trialTotal + trialLength.log +
## con:      T1Length.log + multimodal + (1 | dyadNumber) + (1 | itemId)
## modXcon: correct ~ 1 + modalityCondition * condition + trialTotal + trialLength.log +
## modXcon:      T1Length.log + multimodal + (1 | dyadNumber) + (1 | itemId)
## trialLXmo: correct ~ 1 + modalityCondition * condition + trialTotal + trialLength.log *
## trialLXmo:      modalityCondition + T1Length.log + multimodal + trialLength.log +
## trialLXmo:      (1 | dyadNumber) + (1 | itemId)
## t1LXmo: correct ~ 1 + modalityCondition * condition + trialTotal + trialLength.log *
## t1LXmo:      modalityCondition + T1Length.log * modalityCondition + multimodal +
## t1LXmo:      trialLength.log + (1 | dyadNumber) + (1 | itemId)
## block: correct ~ 1 + modalityCondition * condition + trialTotal + trialLength.log *
## block:      modalityCondition + T1Length.log * modalityCondition + multimodal +
## block:      trialLength.log + firstBlock + (1 | dyadNumber) + (1 | itemId)
##
##      Df    AIC    BIC logLik deviance   Chisq Chi Df Pr(>Chisq)
## m0      3 1405.1 1421.8 -699.56   1399.1
## game     4 1355.9 1378.0 -673.95   1347.9 51.2377      1 8.183e-13 ***
## trialL    5 1327.1 1354.8 -658.54   1317.1 30.8054      1 2.852e-08 ***
## t1L       6 1329.0 1362.2 -658.48   1317.0  0.1207      1  0.72831
## multi     7 1331.0 1369.8 -658.48   1317.0  0.0004      1  0.98419
## mod       9 1329.2 1379.0 -655.59   1311.2  5.7777      2  0.05564 .
## con      10 1328.8 1384.2 -654.41   1308.8  2.3686      1  0.12380
## modXcon   12 1306.1 1372.6 -641.06   1282.1 26.7068      2 1.587e-06 ***
## trialLXmo 14 1306.8 1384.4 -639.41   1278.8  3.2903      2  0.19298
## t1LXmo    16 1309.6 1398.2 -638.78   1277.6  1.2646      2  0.53138
## block     17 1311.5 1405.7 -638.77   1277.5  0.0096      1  0.92178
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
```

Pick final model for estimates:

```
finalModel = block
```

Model estimates:



```
summary(finalModel)
```

```
## Generalized linear mixed model fit by maximum likelihood (Laplace
## Approximation) [glmerMod]
## Family: binomial ( logit )
## Formula:
## correct ~ 1 + modalityCondition * condition + trialTotal + trialLength.log *
## modalityCondition + T1Length.log * modalityCondition + multimodal +
## trialLength.log + firstBlock + (1 | dyadNumber) + (1 | itemId)
## Data: d
## Control: gc
##
##      AIC      BIC    logLik deviance df.resid
##  1311.5   1405.7   -638.8   1277.5     1865
##
## Scaled residuals:
##      Min       1Q   Median       3Q      Max
## -8.2077  0.1304  0.2469  0.4077  1.5545
##
## Random effects:
## Groups      Name                Variance Std.Dev.
## itemId      (Intercept)  0.8636     0.9293
## dyadNumber  (Intercept)  0.1678     0.4096
## Number of obs: 1882, groups: itemId, 16; dyadNumber, 15
##
## Fixed effects:
##                                     Estimate Std. Error z value
## (Intercept)                        2.70441    0.57476   4.705
## modalityConditionvisual             -0.08443    0.51424  -0.164
## modalityConditionvocal              0.16822    0.52890   0.318
## conditionVisual                    -0.20518    0.64920  -0.316
## trialTotal                         0.28021    0.07059   3.969
## trialLength.log                    -0.76613    0.25435  -3.012
## T1Length.log                      -0.25848    0.25398  -1.018
## multimodalTRUE                     0.09001    0.44758   0.201
## firstBlockVisual                   -0.02671    0.27128  -0.098
## modalityConditionvisual:conditionVisual 0.42941    0.53255   0.806
## modalityConditionvocal:conditionVisual -1.41920    0.51275  -2.768
## modalityConditionvisual:trialLength.log -0.38138    0.37631  -1.013
## modalityConditionvocal:trialLength.log  0.13783    0.35785   0.385
## modalityConditionvisual:T1Length.log   0.08486    0.34497   0.246
## modalityConditionvocal:T1Length.log    0.30451    0.29834   1.021
##                                     Pr(>|z|)
## (Intercept)                        2.53e-06 ***
## modalityConditionvisual             0.86959
## modalityConditionvocal              0.75043
## conditionVisual                     0.75196
## trialTotal                         7.21e-05 ***
## trialLength.log                     0.00259 **
## T1Length.log                        0.30881
## multimodalTRUE                      0.84062
## firstBlockVisual                    0.92158
## modalityConditionvisual:conditionVisual 0.42005
## modalityConditionvocal:conditionVisual 0.00564 **
```

```
## modalityConditionvisual:trialLength.log 0.31084
## modalityConditionvocal:trialLength.log 0.70011
## modalityConditionvisual:T1Length.log 0.80570
## modalityConditionvocal:T1Length.log 0.30740
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1

##
## Correlation matrix not shown by default, as p = 15 > 12.
## Use print(x, correlation=TRUE) or
##   vcov(x)       if you need it
```

## Plot the fixed effects

Relabel the effects:

```
feLabels = matrix(c(
  "(Intercept)"           , "Intercept"           , NA,
  "modalityConditionvisual" , "Visual modality" , "mod",
  "modalityConditionvocal"  , "Acoustic modality" , "mod",
  "conditionVisual"        , "Visual stimuli" , "con",
  "trialTotal"             , "Game" , "game",
  "modalityConditionvisual:conditionVisual" , "Visual modality:Visual stimuli" , "modXcon",
  "modalityConditionvocal:conditionVisual" , "Acoustic modality:Visual stimuli" , "modXcon",
  "firstBlockVisual" , "Visual stims first" , "block",
  "trialLength.log" , "Trial length" , "trialL",
  "modalityConditionvisual:trialLength.log" , "Visual modality:Trial length" , 'trialLXmo',
  "modalityConditionvocal:trialLength.log" , "Acoustic modality:Trial length" , 'trialLXmo',
  "multimodalTRUE" , "Multimodal T1" , "multi",
  "trialLength.log" , 'Trial Length' , 'trialL',
  "T1Length.log" , "T1 length" , "t1L",
  "modalityConditionvisual:T1Length.log" , "T1 length:Visual modality" , "t1LXmo",
  "modalityConditionvocal:T1Length.log" , "T1 length:Acoustic modality" , "t1LXmo"

), ncol=3, byrow = T)
feLabels1 = as.vector(feLabels[match(names(fixef(finalModel)), feLabels[,1]),1])
feLabels2 = as.vector(feLabels[match(names(fixef(finalModel)), feLabels[,1]),2])
feModel = as.vector(feLabels[match(names(fixef(finalModel)), feLabels[,1]),3])
```

Plot the strength of the fixed effects:

```
sjp.glmer(finalModel, 'fe',
  show.intercept = T,
  sort.est=NULL,
  axis.labels = feLabels2[2:length(feLabels2)],
  axis.title="Odds of correct selection",
  geom.colors = c(1,1),
  show.values = F,
  show.p = F,
  fade.ns = T,
  string.interc="Intercept")
```

```
## Warning: Deprecated, use tibble::rownames_to_column() instead.
```

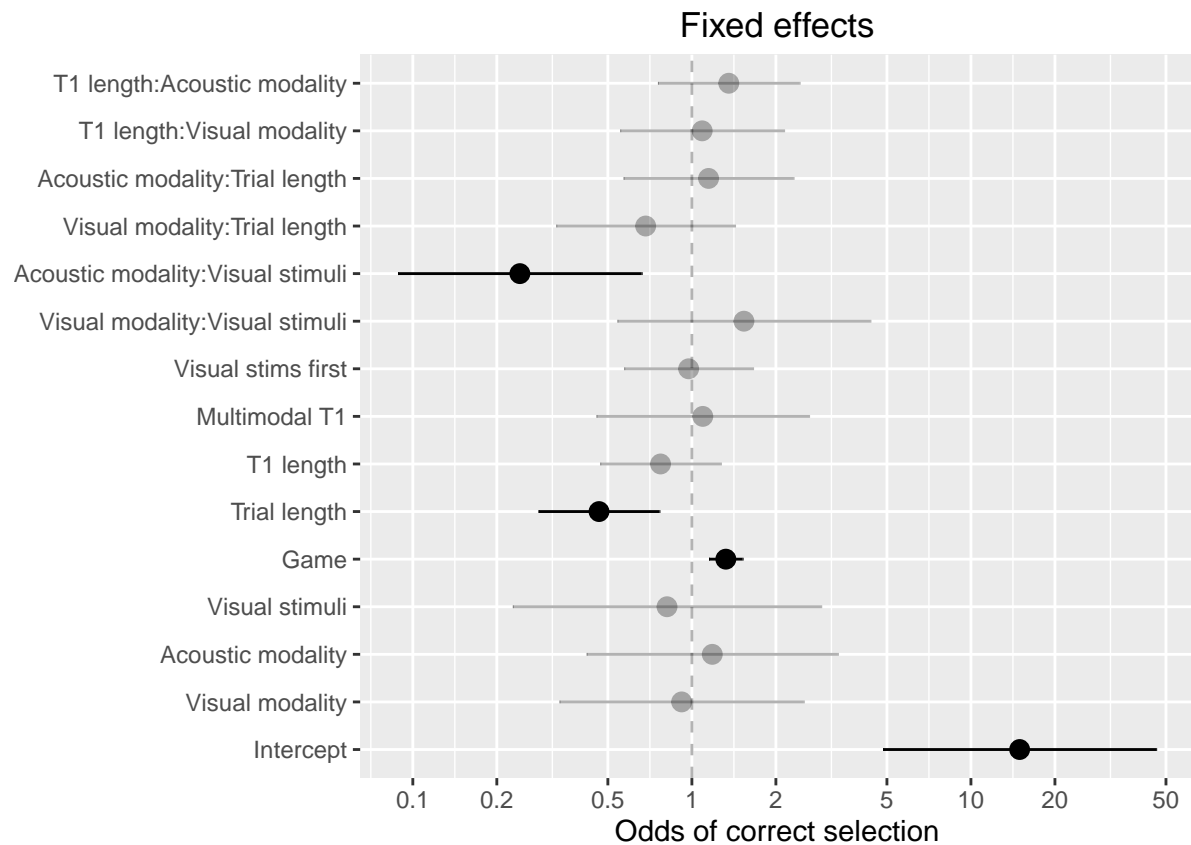
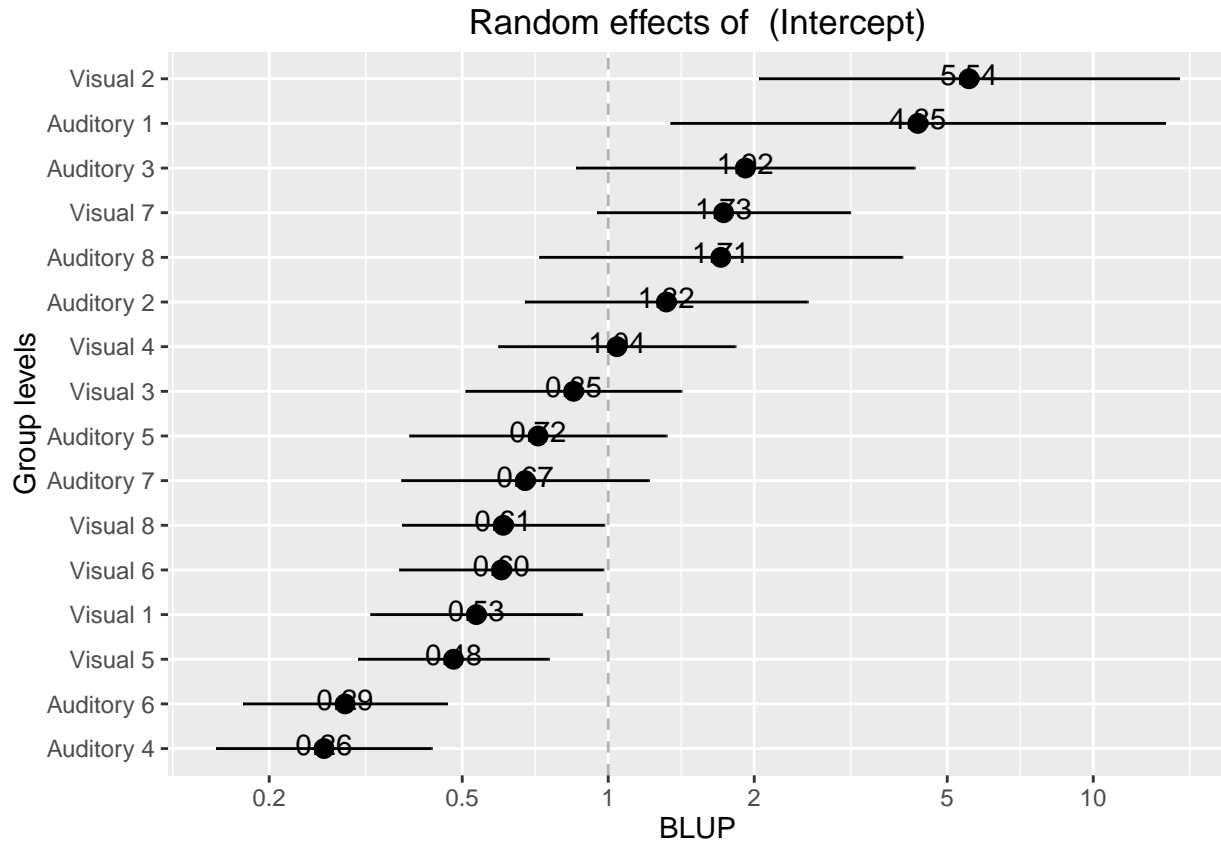


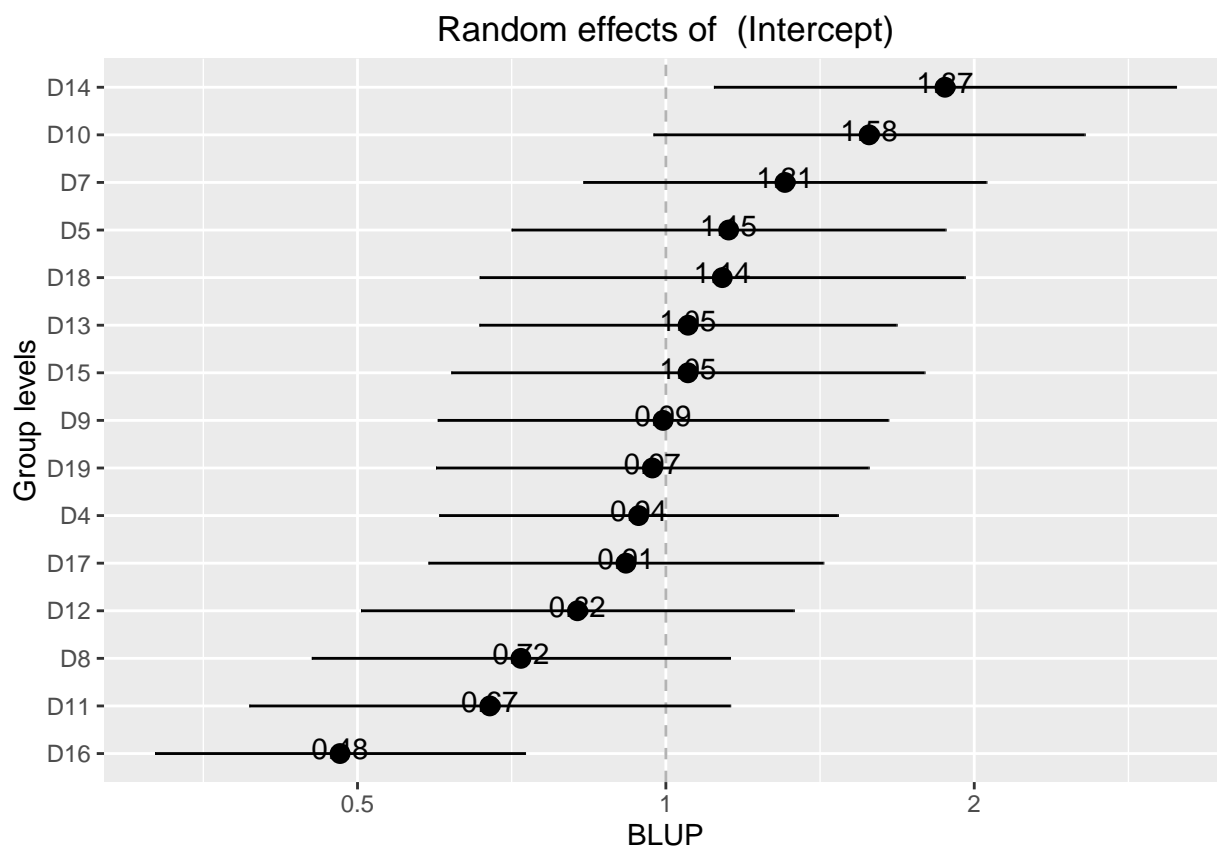
Table of results

```
x = as.data.frame(summary(finalModel)$coef)
mc = as.data.frame(modelComparison)
write.csv(cbind(x,mc[feModel,]), "../results/tables/Accuracy_FixedEffects.csv")
```

## Random effects

```
sjp.glmer(finalModel, 're', sort.est = "sort.all",  
  facet.grid = F,  
  geom.colors= c(1,1))
```





qq-plots of random effects

```
sjp.glmer(finalModel, type = "re.qq")
```

## Testing for normal distribution. Dots should be plotted along the line.

