# Modality effects in a signalling game

#### Intro

This script uses data compiled by analyseData.R.

#### Load libraries

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

#### Load data

Did matcher respond?

```
matcherResponds = tapply(d$turnType, d$trialString, function(X){
   any(X %in% c("T2","T4","T6","T8",'T10'))
})
d$matcherResponds = matcherResponds[d$trialString]
```

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 trial lengths by conditions:

Average trial time for the whole experiment:

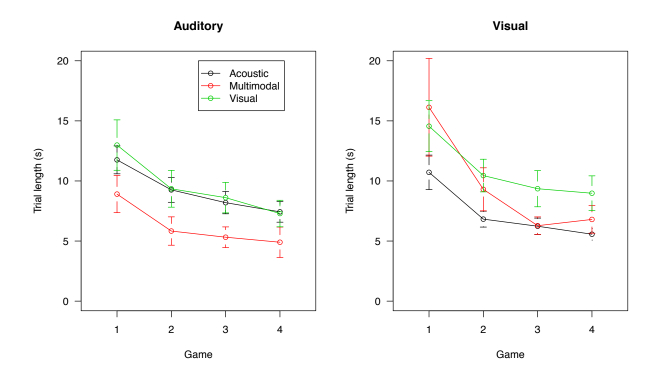


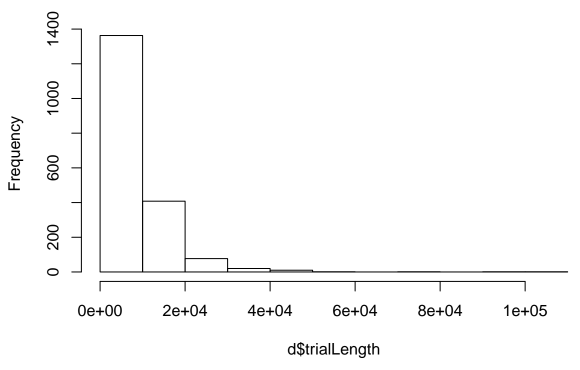
Figure 1: The efficiency of trials in different conditions

# mean(d\$trialLength) ## [1] 8795.327 sd(d\$trialLength) ## [1] 7239.617

The distribution of trial times is very skewed:

hist(d\$trialLength)

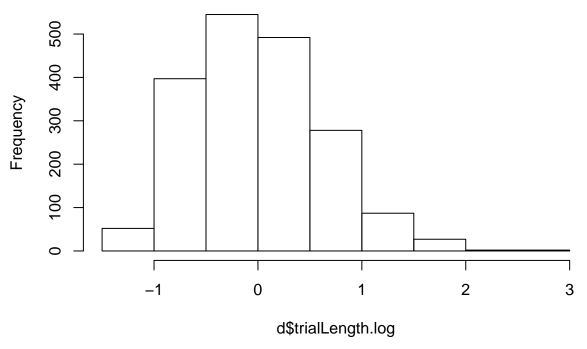
# Histogram of d\$trialLength



So we transform it using a log transform, then center the data.

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

## Histogram of d\$trialLength.log



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
```

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))])
```

Reorder some levels so that the intercept reflects the most frequent condition.

```
d$incorrect = !d$correct
```

Variable for whether T1 was a multimodal signal.

```
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
```

### Mixed models

Make a series of models with random effects for dyad, director (nested within dyad) and item.

Not all random slopes are appropriate. For example, items are used in only one stimulus condition, so a random slope for condition by item is not appropriate. Similarly, each dyad only plays in one modality condition.

It is reasonable to have a random slope for trial by dyad, but this caused unreliable model convergence, so is not included.

The final random slopes were for condition and incorrectness by dyad/player, and modality condition by item.

Now we add a series of possible confounding factors such as the number of turns etc. We add the main experimental factors at the end to ensure that they're really contributing to the model over and above the confounds.

```
# Add multimodal signal
multim = lmer(trialLength.log ~ 1 +
            numberOfTurns +
            incorrect +
            multimodal +
            (1 + condition + incorrect |dyadNumber/playerId) +
            (1 + modalityCondition|itemId),
          data=d, REML = FALSE)
# Add effect of trial
game = lmer(trialLength.log ~ 1 +
            trialTotal +
            numberOfTurns +
            incorrect +
            multimodal +
            (1 + condition + incorrect |dyadNumber/playerId) +
            (1 + modalityCondition|itemId),
```

```
data=d, REML = FALSE)
# Add the quadratic effect of trial
gamQuad = lmer(trialLength.log ~ 1 +
            trialTotal + I(trialTotal^2) +
            numberOfTurns +
            incorrect +
            multimodal +
            (1 + condition + incorrect |dyadNumber/playerId) +
            (1 + modalityCondition|itemId),
          data=d, REML = FALSE)
# Add modality condition
modality = lmer(trialLength.log ~ 1 + modalityCondition +
            trialTotal + I(trialTotal^2) +
            numberOfTurns +
            incorrect +
           multimodal +
            (1 + condition + incorrect |dyadNumber/playerId) +
            (1 + modalityCondition|itemId),
          data=d, REML = FALSE)
# Add stimulus condition
cond = lmer(trialLength.log ~ 1 + modalityCondition + condition +
            trialTotal + I(trialTotal^2) +
           numberOfTurns +
            incorrect +
            multimodal +
            (1 + condition + incorrect |dyadNumber/playerId) +
            (1 + modalityCondition|itemId),
          data=d, REML = FALSE)
# Add interaction between modality and stimulus condition
modXcond = lmer(trialLength.log ~ 1 + modalityCondition*condition +
           trialTotal + I(trialTotal^2) +
            numberOfTurns +
            incorrect +
           multimodal +
            (1 + condition + incorrect |dyadNumber/playerId) +
            (1 + modalityCondition|itemId),
          data=d, REML = FALSE)
# Add interaction between condition and trial
conXgame = lmer(trialLength.log ~ 1 + modalityCondition*condition +
            trialTotal + I(trialTotal^2) +
              condition:trialTotal +
            numberOfTurns +
            incorrect +
            multimodal +
            (1 + condition + incorrect |dyadNumber/playerId) +
            (1 + modalityCondition|itemId),
          data=d, REML = FALSE)
# Add interaction between modality and trial
modXgame = lmer(trialLength.log ~ 1 + modalityCondition*condition +
             trialTotal + I(trialTotal^2) +
```

```
condition:trialTotal + modalityCondition:trialTotal +
            numberOfTurns +
            incorrect +
           multimodal +
            (1 + condition + incorrect |dyadNumber/playerId) +
            (1 + modalityCondition|itemId),
          data=d, REML = FALSE)
# Add 3-way interaction
moXcoXga = lmer(trialLength.log ~ 1 + modalityCondition*condition*trialTotal +
            I(trialTotal^2) +
            numberOfTurns +
            incorrect +
            multimodal +
            (1 + condition + incorrect |dyadNumber/playerId) +
            (1 + modalityCondition|itemId),
          data=d, REML = FALSE)
```

#### Interactions

```
# interaction between turns and modality
nTurnXmo = lmer(trialLength.log ~ 1 + modalityCondition*condition*trialTotal +
             I(trialTotal^2) +
            numberOfTurns + numberOfTurns:modalityCondition +
            incorrect +
            multimodal +
            (1 + condition + incorrect |dyadNumber/playerId) +
            (1 + modalityCondition|itemId),
          data=d, REML = FALSE)
nTurnXco = lmer(trialLength.log ~ 1 + modalityCondition*condition*trialTotal +
             I(trialTotal^2) +
            numberOfTurns + numberOfTurns:modalityCondition +
            numberOfTurns:condition +
            incorrect +
           multimodal +
            (1 + condition + incorrect |dyadNumber/playerId) +
            (1 + modalityCondition|itemId),
          data=d, REML = FALSE)
# Turn x modality x condtion
# Note that the acousitc modality had hardly any matcher turns,
#so the factor is dropped
tuXmoXco = lmer(trialLength.log ~ 1 + modalityCondition*condition*trialTotal +
             I(trialTotal^2) +
            numberOfTurns*modalityCondition*condition +
            incorrect +
            multimodal +
            (1 + condition + incorrect |dyadNumber/playerId) +
            (1 + modalityCondition|itemId),
          data=d, REML = FALSE)
```

## fixed-effect model matrix is rank deficient so dropping 1 column / coefficient

```
# Add the interaction between modality and incorrectness
moXincor = lmer(trialLength.log ~ 1 + modalityCondition*condition*trialTotal +
            I(trialTotal^2) +
            numberOfTurns*modalityCondition*condition +
            incorrect + incorrect:modalityCondition +
            multimodal +
            (1 + condition + incorrect |dyadNumber/playerId) +
            (1 + modalityCondition|itemId),
          data=d, REML = FALSE)
## fixed-effect model matrix is rank deficient so dropping 1 column / coefficient
# Add the interaction between condition and incorrectness
coXincor = lmer(trialLength.log ~ 1 + modalityCondition*condition*trialTotal +
            I(trialTotal^2) +
            numberOfTurns*modalityCondition*condition +
            incorrect + incorrect:modalityCondition + incorrect:condition +
            multimodal +
            (1 + condition + incorrect |dyadNumber/playerId) +
            (1 + modalityCondition|itemId),
          data=d, REML = FALSE)
## fixed-effect model matrix is rank deficient so dropping 1 column / coefficient
# Add the three-way interaction between condition, modality and incorrectness
coXmoXin = lmer(trialLength.log ~ 1 + modalityCondition*condition*trialTotal +
             I(trialTotal^2) +
            numberOfTurns*modalityCondition*condition +
            incorrect *modalityCondition*condition +
            multimodal +
            (1 + condition + incorrect |dyadNumber/playerId) +
            (1 + modalityCondition|itemId),
          data=d, REML = FALSE)
## fixed-effect model matrix is rank deficient so dropping 1 column / coefficient
# Interaction between multimodality and condition
multiXco = lmer(trialLength.log ~ 1 + modalityCondition*condition*trialTotal +
             I(trialTotal^2) +
            numberOfTurns*modalityCondition*condition +
            incorrect *modalityCondition*condition +
            multimodal + multimodal:condition +
            (1 + condition + incorrect |dyadNumber/playerId) +
            (1 + modalityCondition|itemId),
          data=d, REML = FALSE)
## fixed-effect model matrix is rank deficient so dropping 1 column / coefficient
# Add interaction between quadratic effect of trial and modality
modXgamQ = lmer(trialLength.log ~ 1 + modalityCondition*condition*trialTotal +
             I(trialTotal^2) +(modalityCondition:I(trialTotal^2)) +
            numberOfTurns*modalityCondition*condition +
            incorrect *modalityCondition*condition +
            multimodal + multimodal:condition +
            (1 + condition + incorrect |dyadNumber/playerId) +
            (1 + modalityCondition|itemId),
          data=d, REML = FALSE)
```

```
## fixed-effect model matrix is rank deficient so dropping 1 column / coefficient
# Add whether the matcher responded
mtchTrn = lmer(trialLength.log ~ 1 + modalityCondition*condition*trialTotal +
             I(trialTotal^2) +(modalityCondition:I(trialTotal^2)) +
            numberOfTurns*modalityCondition*condition +
            incorrect *modalityCondition*condition +
            multimodal + multimodal:condition +
            matcherResponds +
            (1 + condition + incorrect |dyadNumber/playerId) +
            (1 + modalityCondition|itemId),
          data=d, REML = FALSE)
## fixed-effect model matrix is rank deficient so dropping 1 column / coefficient
Check block has no effect
# Add block order
block = lmer(trialLength.log ~ 1 + modalityCondition*condition*trialTotal +
             I(trialTotal^2) +(modalityCondition:I(trialTotal^2)) +
            numberOfTurns*modalityCondition*condition +
            incorrect *modalityCondition*condition +
            multimodal + multimodal:condition +
           matcherResponds +
            firstBlock +
            (1 + condition + incorrect |dyadNumber/playerId) +
            (1 + modalityCondition|itemId),
          data=d, REML = FALSE)
## fixed-effect model matrix is rank deficient so dropping 1 column / coefficient
# Add interaction between block order and modality
blocXmod = lmer(trialLength.log ~ 1 + modalityCondition*condition*trialTotal +
             I(trialTotal^2) +(modalityCondition:I(trialTotal^2)) +
            numberOfTurns*modalityCondition*condition +
            incorrect *modalityCondition*condition +
            multimodal + multimodal:condition +
            matcherResponds +
            firstBlock*modalityCondition +
            (1 + condition + incorrect |dyadNumber/playerId) +
            (1 + modalityCondition|itemId),
          data=d, REML = TRUE) # Last model is REML to get estimates
```

## fixed-effect model matrix is rank deficient so dropping 1 column / coefficient

#### Results

```
Compare the fit of the models:
```

```
modelComparison = anova(m0, modality, cond, game, modXcond, conXgame, modXgame,
      moXcoXga,nTurns,nTurnXmo,nTurnXco,tuXmoXco,
      incor,moXincor,coXincor,coXmoXin,
      multim, multiXco,
      gamQuad,modXgamQ,mtchTrn,
      block, blocXmod)
## refitting model(s) with ML (instead of REML)
modelComparison
## Data: d
## Models:
## m0: trialLength.log ~ 1 + (1 + condition + incorrect | dyadNumber/playerId) +
## m0:
           (1 + modalityCondition | itemId)
## nTurns: trialLength.log ~ 1 + numberOfTurns + (1 + condition + incorrect |
## nTurns:
               dyadNumber/playerId) + (1 + modalityCondition | itemId)
## incor: trialLength.log ~ 1 + numberOfTurns + incorrect + (1 + condition +
              incorrect | dyadNumber/playerId) + (1 + modalityCondition |
## incor:
## incor:
              itemId)
## multim: trialLength.log ~ 1 + numberOfTurns + incorrect + multimodal +
## multim:
               (1 + condition + incorrect | dyadNumber/playerId) + (1 +
## multim:
               modalityCondition | itemId)
## game: trialLength.log ~ 1 + trialTotal + numberOfTurns + incorrect +
## game:
             multimodal + (1 + condition + incorrect | dyadNumber/playerId) +
             (1 + modalityCondition | itemId)
## game:
## gamQuad: trialLength.log ~ 1 + trialTotal + I(trialTotal^2) + numberOfTurns +
                incorrect + multimodal + (1 + condition + incorrect | dyadNumber/playerId) +
## gamQuad:
## gamQuad:
                (1 + modalityCondition | itemId)
## modality: trialLength.log ~ 1 + modalityCondition + trialTotal + I(trialTotal^2) +
## modality:
                 numberOfTurns + incorrect + multimodal + (1 + condition +
## modality:
                 incorrect | dyadNumber/playerId) + (1 + modalityCondition |
## modality:
## cond: trialLength.log ~ 1 + modalityCondition + condition + trialTotal +
             I(trialTotal^2) + numberOfTurns + incorrect + multimodal +
## cond:
## cond:
             (1 + condition + incorrect | dyadNumber/playerId) + (1 +
            modalityCondition | itemId)
## modXcond: trialLength.log ~ 1 + modalityCondition * condition + trialTotal +
## modXcond:
                 I(trialTotal^2) + numberOfTurns + incorrect + multimodal +
## modXcond:
                 (1 + condition + incorrect | dyadNumber/playerId) + (1 +
## modXcond:
                 modalityCondition | itemId)
## conXgame: trialLength.log ~ 1 + modalityCondition * condition + trialTotal +
## conXgame:
                 I(trialTotal^2) + condition:trialTotal + numberOfTurns +
## conXgame:
                 incorrect + multimodal + (1 + condition + incorrect | dyadNumber/playerId) +
## conXgame:
                 (1 + modalityCondition | itemId)
## modXgame: trialLength.log ~ 1 + modalityCondition * condition + trialTotal +
                 I(trialTotal^2) + condition:trialTotal + modalityCondition:trialTotal +
## modXgame:
## modXgame:
                 numberOfTurns + incorrect + multimodal + (1 + condition +
                 incorrect | dyadNumber/playerId) + (1 + modalityCondition |
## modXgame:
## modXgame:
                 itemId)
## moXcoXga: trialLength.log ~ 1 + modalityCondition * condition * trialTotal +
```

```
## moXcoXga:
                 I(trialTotal^2) + numberOfTurns + incorrect + multimodal +
                 (1 + condition + incorrect | dyadNumber/playerId) + (1 +
## moXcoXga:
## moXcoXga:
                 modalityCondition | itemId)
## nTurnXmo: trialLength.log ~ 1 + modalityCondition * condition * trialTotal +
                 I(trialTotal^2) + numberOfTurns + numberOfTurns:modalityCondition +
## nTurnXmo:
## nTurnXmo:
                 incorrect + multimodal + (1 + condition + incorrect | dyadNumber/playerId) +
## nTurnXmo:
                 (1 + modalityCondition | itemId)
## nTurnXco: trialLength.log ~ 1 + modalityCondition * condition * trialTotal +
## nTurnXco:
                 I(trialTotal^2) + numberOfTurns + numberOfTurns:modalityCondition +
## nTurnXco:
                 numberOfTurns:condition + incorrect + multimodal + (1 + condition +
## nTurnXco:
                 incorrect | dyadNumber/playerId) + (1 + modalityCondition |
## nTurnXco:
                 itemId)
## tuXmoXco: trialLength.log ~ 1 + modalityCondition * condition * trialTotal +
                 I(trialTotal^2) + numberOfTurns * modalityCondition * condition +
## tuXmoXco:
## tuXmoXco:
                 incorrect + multimodal + (1 + condition + incorrect | dyadNumber/playerId) +
                 (1 + modalityCondition | itemId)
## tuXmoXco:
## moXincor: trialLength.log ~ 1 + modalityCondition * condition * trialTotal +
                 I(trialTotal^2) + numberOfTurns * modalityCondition * condition +
## moXincor:
                 incorrect + incorrect:modalityCondition + multimodal + (1 +
## moXincor:
                 condition + incorrect | dyadNumber/playerId) + (1 + modalityCondition |
## moXincor:
## moXincor:
                 itemId)
## coXincor: trialLength.log ~ 1 + modalityCondition * condition * trialTotal +
## coXincor:
                 I(trialTotal^2) + numberOfTurns * modalityCondition * condition +
                 incorrect + incorrect:modalityCondition + incorrect:condition +
## coXincor:
                 multimodal + (1 + condition + incorrect | dyadNumber/playerId) +
## coXincor:
## coXincor:
                 (1 + modalityCondition | itemId)
## coXmoXin: trialLength.log ~ 1 + modalityCondition * condition * trialTotal +
## coXmoXin:
                 I(trialTotal^2) + numberOfTurns * modalityCondition * condition +
## coXmoXin:
                 incorrect * modalityCondition * condition + multimodal +
## coXmoXin:
                 (1 + condition + incorrect | dyadNumber/playerId) + (1 +
## coXmoXin:
                 modalityCondition | itemId)
## multiXco: trialLength.log ~ 1 + modalityCondition * condition * trialTotal +
                 I(trialTotal^2) + numberOfTurns * modalityCondition * condition +
## multiXco:
## multiXco:
                 incorrect * modalityCondition * condition + multimodal +
                 multimodal:condition + (1 + condition + incorrect | dyadNumber/playerId) +
## multiXco:
## multiXco:
                 (1 + modalityCondition | itemId)
## modXgamQ: trialLength.log ~ 1 + modalityCondition * condition * trialTotal +
## modXgamQ:
                 I(trialTotal^2) + (modalityCondition:I(trialTotal^2)) + numberOfTurns *
                 modalityCondition * condition + incorrect * modalityCondition *
## modXgamQ:
                 condition + multimodal + multimodal:condition + (1 + condition +
## modXgamQ:
## modXgamQ:
                 incorrect | dyadNumber/playerId) + (1 + modalityCondition |
## modXgamQ:
                 itemId)
## mtchTrn: trialLength.log ~ 1 + modalityCondition * condition * trialTotal +
## mtchTrn:
                I(trialTotal^2) + (modalityCondition:I(trialTotal^2)) + numberOfTurns *
## mtchTrn:
                modalityCondition * condition + incorrect * modalityCondition *
## mtchTrn:
                condition + multimodal + multimodal:condition + matcherResponds +
## mtchTrn:
                (1 + condition + incorrect | dyadNumber/playerId) + (1 +
## mtchTrn:
                modalityCondition | itemId)
## block: trialLength.log ~ 1 + modalityCondition * condition * trialTotal +
              I(trialTotal^2) + (modalityCondition:I(trialTotal^2)) + numberOfTurns *
## block:
              modalityCondition * condition + incorrect * modalityCondition *
## block:
              condition + multimodal + multimodal:condition + matcherResponds +
## block:
              firstBlock + (1 + condition + incorrect | dyadNumber/playerId) +
## block:
              (1 + modalityCondition | itemId)
## block:
```

```
## blocXmod: trialLength.log ~ 1 + modalityCondition * condition * trialTotal +
## blocXmod:
                 I(trialTotal^2) + (modalityCondition:I(trialTotal^2)) + numberOfTurns *
## blocXmod:
                 modalityCondition * condition + incorrect * modalityCondition *
                 condition + multimodal + multimodal:condition + matcherResponds +
## blocXmod:
## blocXmod:
                 firstBlock * modalityCondition + (1 + condition + incorrect |
## blocXmod:
                 dyadNumber/playerId) + (1 + modalityCondition | itemId)
           Df
                  AIC
                         BIC
                               logLik deviance
                                                  Chisq Chi Df Pr(>Chisq)
##
            20 2686.0 2796.8 -1323.01
                                        2646.0
## mO
            21 2187.9 2304.2 -1072.95
## nTurns
                                        2145.9 500.1165
                                                             1 < 2.2e-16 ***
## incor
            22 2163.3 2285.2 -1059.67
                                        2119.3 26.5501
                                                             1
                                                                2.568e-07 ***
## multim
            23 2163.9 2291.3 -1058.95
                                        2117.9
                                                 1.4555
                                                                0.2276463
            24 1736.8 1869.8 -844.41
                                        1688.8 429.0695
                                                                < 2.2e-16 ***
## game
                                                             1
## gamQuad 25 1687.2 1825.7
                             -818.59
                                        1637.2 51.6477
                                                             1
                                                                6.641e-13 ***
## modality 27 1690.2 1839.8 -818.09
                                        1636.2
                                                             2
                                                1.0026
                                                                0.6057547
## cond
            28 1691.8 1847.0
                             -817.92
                                        1635.8
                                                 0.3314
                                                             1
                                                                0.5648583
                                                             2
## modXcond 30 1681.6 1847.8
                              -810.81
                                        1621.6 14.2279
                                                                0.0008137 ***
## conXgame 31 1683.4 1855.2
                             -810.71
                                        1621.4
                                                             1
                                                 0.2007
                                                                0.6541651
## modXgame 33 1674.0 1856.9
                              -804.02
                                        1608.0 13.3687
                                                                0.0012503 **
## moXcoXga 35 1676.4 1870.3
                             -803.20
                                        1606.4
                                                1.6525
                                                             2 0.4376777
## nTurnXmo 37 1679.4 1884.4
                              -802.72
                                        1605.4
                                                 0.9496
                                                                0.6219993
## nTurnXco 38 1681.2 1891.8
                             -802.61
                                        1605.2
                                                 0.2143
                                                             1 0.6434528
## tuXmoXco 39 1679.1 1895.2
                             -800.55
                                        1601.1
                                                 4.1286
                                                                0.0421637 *
## moXincor 41 1678.0 1905.2
                             -798.02
                                        1596.0
                                                 5.0600
                                                             2
                                                                0.0796592 .
## coXincor 42 1679.8 1912.5
                              -797.89
                                        1595.8
                                                 0.2665
                                                                0.6056599
## coXmoXin 44 1682.7 1926.5
                                                             2 0.5960836
                             -797.37
                                        1594.7
                                                 1.0347
## multiXco 45 1684.4 1933.7
                              -797.22
                                        1594.4
                                                 0.2999
                                                                0.5839638
## modXgamQ 47 1682.2 1942.6
                             -794.10
                                        1588.2
                                                 6.2397
                                                                0.0441644 *
## mtchTrn 48 1640.0 1905.9
                             -772.00
                                        1544.0 44.1966
                                                                2.970e-11 ***
## block
            49 1641.8 1913.3 -771.91
                                        1543.8
                                                             1 0.6729698
                                                 0.1781
## blocXmod 51 1644.3 1926.9 -771.18
                                        1542.3
                                                 1.4691
                                                             2 0.4797128
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
Pick final model for estimates:
```

```
finalModel = mtchTrn
```

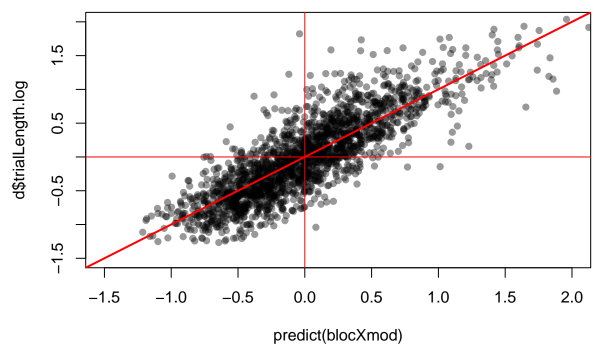
Final model estimates:

#### summary(finalModel)

```
## Linear mixed model fit by maximum likelihood ['lmerMod']
## Formula:
## trialLength.log ~ 1 + modalityCondition * condition * trialTotal +
##
       I(trialTotal^2) + (modalityCondition:I(trialTotal^2)) + numberOfTurns *
##
       modalityCondition * condition + incorrect * modalityCondition *
##
       condition + multimodal + multimodal:condition + matcherResponds +
##
       (1 + condition + incorrect | dyadNumber/playerId) + (1 +
##
       modalityCondition | itemId)
##
      Data: d
##
##
                       logLik deviance df.resid
        AIC
                 BIC
##
     1640.0
              1905.9
                       -772.0
                                1544.0
                                            1834
##
## Scaled residuals:
##
       Min
                1Q Median
                                3Q
                                        Max
```

```
## -3.4116 -0.6239 -0.0482 0.5623 5.4397
##
## Random effects:
                                                 Variance Std.Dev. Corr
    Groups
                        Name
##
    playerId:dyadNumber (Intercept)
                                                 0.038950 0.19736
                        conditionVisual
                                                                   -0.55
##
                                                 0.026149 0.16171
                         incorrectTRUE
                                                 0.011511 0.10729 -0.84 0.17
##
##
    itemId
                         (Intercept)
                                                 0.023299 0.15264
##
                        modalityConditionvisual 0.002273 0.04768
                                                                     0.91
##
                        modalityConditionvocal 0.010970 0.10474
                                                                   -0.07 0.35
##
    dyadNumber
                         (Intercept)
                                                 0.052916 0.23004
##
                         conditionVisual
                                                 0.012262 0.11073
                                                                   -0.16
##
                         incorrectTRUE
                                                 0.001052 0.03244
                                                                   -0.19 - 0.94
    Residual
##
                                                 0.117666 0.34302
## Number of obs: 1882, groups:
  playerId:dyadNumber, 30; itemId, 16; dyadNumber, 15
##
## Fixed effects:
##
                                                           Estimate Std. Error
## (Intercept)
                                                           -0.744163
                                                                       0.143894
## modalityConditionvisual
                                                            0.444543
                                                                       0.186022
## modalityConditionvocal
                                                            0.612914
                                                                       0.256843
## conditionVisual
                                                           0.310628
                                                                       0.123347
## trialTotal
                                                           -0.175109
                                                                       0.017158
## I(trialTotal^2)
                                                           0.061820
                                                                       0.011892
## numberOfTurns
                                                            0.194156
                                                                       0.031891
## incorrectTRUE
                                                            0.273626
                                                                       0.085997
## multimodalTRUE
                                                            0.075973
                                                                       0.056566
## matcherRespondsTRUE
                                                                       0.068332
                                                            0.458185
## modalityConditionvisual:conditionVisual
                                                           -0.117341
                                                                       0.135698
## modalityConditionvocal:conditionVisual
                                                           -0.603388
                                                                       0.128261
## modalityConditionvisual:trialTotal
                                                           0.040780
                                                                       0.024219
## modalityConditionvocal:trialTotal
                                                           0.025380
                                                                       0.024284
## conditionVisual:trialTotal
                                                           -0.010327
                                                                       0.024503
## modalityConditionvisual:I(trialTotal^2)
                                                           -0.038276
                                                                       0.016621
## modalityConditionvocal:I(trialTotal^2)
                                                          -0.003549
                                                                       0.016625
## modalityConditionvisual:numberOfTurns
                                                           0.029936
                                                                       0.044753
## modalityConditionvocal:numberOfTurns
                                                          -0.025787
                                                                       0.180353
## conditionVisual:numberOfTurns
                                                            0.034284
                                                                       0.037166
## modalityConditionvisual:incorrectTRUE
                                                          -0.095446
                                                                       0.113351
## modalityConditionvocal:incorrectTRUE
                                                           -0.240939
                                                                       0.117166
## conditionVisual:incorrectTRUE
                                                            0.007723
                                                                       0.098170
## conditionVisual:multimodalTRUE
                                                           -0.073660
                                                                       0.101907
## modalityConditionvisual:conditionVisual:trialTotal
                                                            0.023222
                                                                       0.034544
## modalityConditionvocal:conditionVisual:trialTotal
                                                           -0.007663
                                                                       0.034468
## modalityConditionvisual:conditionVisual:numberOfTurns -0.067696
                                                                       0.056862
## modalityConditionvisual:conditionVisual:incorrectTRUE -0.075339
                                                                       0.133151
## modalityConditionvocal:conditionVisual:incorrectTRUE
                                                            0.088831
                                                                       0.129799
##
                                                           t value
## (Intercept)
                                                            -5.172
## modalityConditionvisual
                                                            2.390
## modalityConditionvocal
                                                            2.386
## conditionVisual
                                                            2.518
## trialTotal
                                                           -10.206
```

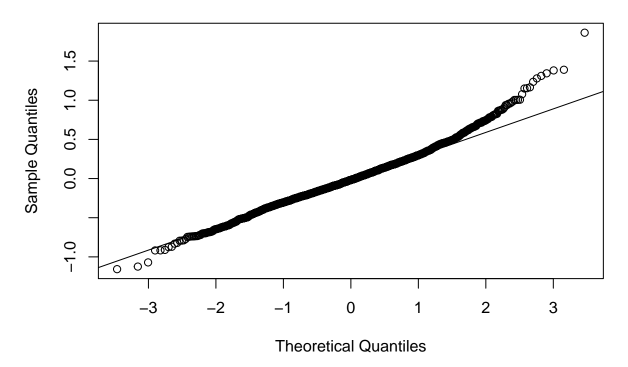
```
## I(trialTotal^2)
                                                            5.198
## numberOfTurns
                                                            6.088
## incorrectTRUE
                                                            3.182
## multimodalTRUE
                                                            1.343
## matcherRespondsTRUE
                                                            6.705
## modalityConditionvisual:conditionVisual
                                                           -0.865
## modalityConditionvocal:conditionVisual
                                                           -4.704
## modalityConditionvisual:trialTotal
                                                            1.684
## modalityConditionvocal:trialTotal
                                                            1.045
## conditionVisual:trialTotal
                                                           -0.421
## modalityConditionvisual:I(trialTotal^2)
                                                           -2.303
## modalityConditionvocal:I(trialTotal^2)
                                                           -0.213
## modalityConditionvisual:numberOfTurns
                                                            0.669
## modalityConditionvocal:numberOfTurns
                                                           -0.143
## conditionVisual:numberOfTurns
                                                            0.922
## modalityConditionvisual:incorrectTRUE
                                                           -0.842
## modalityConditionvocal:incorrectTRUE
                                                           -2.056
## conditionVisual:incorrectTRUE
                                                            0.079
## conditionVisual:multimodalTRUE
                                                           -0.723
## modalityConditionvisual:conditionVisual:trialTotal
                                                            0.672
## modalityConditionvocal:conditionVisual:trialTotal
                                                           -0.222
## modalityConditionvisual:conditionVisual:numberOfTurns -1.191
## modalityConditionvisual:conditionVisual:incorrectTRUE -0.566
## modalityConditionvocal:conditionVisual:incorrectTRUE
                                                            0.684
##
## Correlation matrix not shown by default, as p = 29 > 12.
## Use print(x, correlation=TRUE) or
     vcov(x)
                 if you need it
## fit warnings:
## fixed-effect model matrix is rank deficient so dropping 1 column / coefficient
Check model predictions. The model predictions are in the right range and direction, fitting linear quite well:
plot(predict(blocXmod),d$trialLength.log, pch=16, col=rgb(0,0,0,0.4),
     ylim=c(-1.5,2),xlim=c(-1.5,2))
abline(a=0,b=1, col=2, lwd=2)
abline(h=0, col=2)
abline(v=0, col=2)
```



The residuals are ok, though it tends to do worse at higher values. This is expected from using the log scale.

qqnorm(resid(blocXmod))
qqline(resid(blocXmod))

# Normal Q-Q Plot



#### Plot the fixed effects

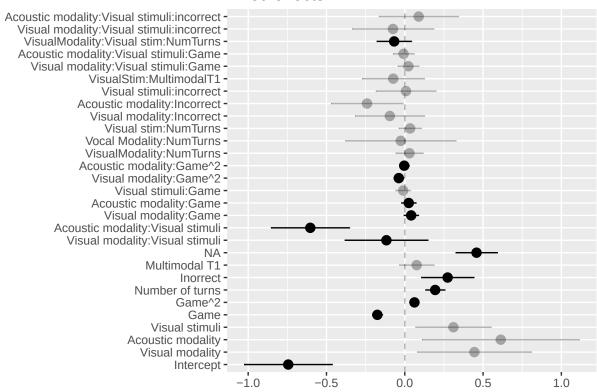
Relabel the effects:

```
feLabels = matrix(c(
"(Intercept)"
                                                                                    ,"Intercept" , NA,
"modalityConditionvisual" ,"Visual modality", "modality",
"modalityConditionvocal" , "Acoustic modality", "modality",
"conditionVisual" , "Visual stimuli", "cond",
                                                                               , "Game", "game",
"trialTotal"
\verb|"modality:ConditionVisual"| \textbf{, "Visual modality:Visual stimuli", "modXcond", and all the condition of t
\verb|"modalityConditionvocal:conditionVisual"|, \verb|"Acoustic modality:Visual stimuli", \verb|"modXcond"|, \\
"modalityConditionvisual:conditionVisual:trialTotal", "Visual modality:Visual stimuli:Game", "moXcoXga"
"modalityConditionvocal:conditionVisual:trialTotal", "Acoustic modality:Visual stimuli:Game", "moXcoXga
"incorrectTRUE", "Inorrect", "incor",
"modalityConditionvisual:incorrectTRUE", "Visual modality:Incorrect", "moXincor",
"modalityConditionvocal:incorrectTRUE", "Acoustic modality:Incorrect", "moXincor",
"modalityConditionvisual:I(trialTotal^2)", "Visual modality:Game^2", "modXgamQ", in the condition of the c
"modalityConditionvocal:I(trialTotal^2)", "Acoustic modality:Game^2", "modXgamQ", and trialTotal^2)", "Acoustic modality:Game^2", "modXgamQ", and trialTotal^2)", "Acoustic modality:Game^2", "modXgamQ", and trialTotal^2)", "modXgamQ", and trialTotal^2)"
"I(trialTotal^2)", "Game^2", "gamQuad",
"firstBlockVisual", "Visual stims first", "block",
"modalityConditionvisual:firstBlockVisual", "Visual modality:Visual stim first", "blocXmod",
"modalityConditionvocal:firstBlockVisual", "Acoustic modality: Visual stim first", "blocXmod",
"conditionVisual:incorrectTRUE", "Visual stimuli:incorrect", "coXincor",
"modalityConditionvisual:conditionVisual:incorrectTRUE", "Visual modality:Visual stimuli:incorrect", "coX
"modalityConditionvocal:conditionVisual:incorrectTRUE", "Acoustic modality:Visual stimuli:incorrect", "co
"modalityConditionvisual:conditionVisual:numberOfTurns", "VisualModality:Visual stim:NumTurns", "tuXmoXco
"modalityConditionvocal:conditionVisual:numberOfTurns", "Vocal Modality:Visual stim:NumTurns", "tuXmoXco"
"conditionVisual:numberOfTurns", "Visual stim:NumTurns", "nTurnXco",
"modalityConditionvisual:numberOfTurns","VisualModality:NumTurns","nTurnXmo",
"modalityConditionvocal:numberOfTurns", "Vocal Modality:NumTurns", "nTurnXmo",
"numberOfTurns", "Number of turns", "nTurns",
"multimodalTRUE", "Multimodal T1", "multim",
"conditionVisual:multimodalTRUE", "VisualStim:MultimodalT1", "multiXco",
"matcherResponds", "Matcher Responds"
), ncol=3, byrow = T)
## Warning in matrix(c("(Intercept)", "Intercept", NA,
## "modalityConditionvisual", : data length [98] is not a sub-multiple or
## multiple of the number of rows [33]
feLabels2 = as.vector(feLabels[match(names(fixef(finalModel)),feLabels[,1]),2])
feModel = as.vector(feLabels[match(names(fixef(finalModel)),feLabels[,1]),3])
sig = modelComparison$`Pr(>Chisq)`
names(sig) = rownames(modelComparison)
sig.data = data.frame(estimate = fixef(finalModel),
                                                                      y=1:length(fixef(finalModel)),
                                                                      sig=sig[feModel])
```

Plot the strength of the fixed effects:

```
## Computing p-values via Wald-statistics approximation (treating t as Wald z).
x$plot.list[[1]]$data$fade = sig.data$fade
x$plot.list[[1]]
```

## Fixed effects

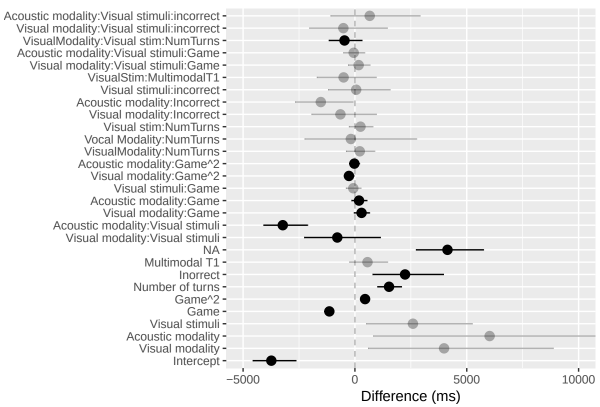


Attempt plot with axes in milliseconds.

```
convertEst = function(X){
  exp(meanLogTrialLength+X) - exp(meanLogTrialLength)
}
x$plot.list[[1]]$data$estimate =convertEst(x$plot.list[[1]]$data$estimate)
x$plot.list[[1]]$data$conf.low = convertEst(x$plot.list[[1]]$data$conf.low)
x$plot.list[[1]]$data$conf.high = convertEst(x$plot.list[[1]]$data$conf.high)
sig.data2 = sig.data
sig.data2$estimate = x$plot.list[[1]]$data$estimate
sig.data2$estimate.lower = x$plot.list[[1]]$data$conf.low
sig.data2$estimate.upper = x$plot.list[[1]]$data$conf.high
x$plot.list[[1]]$data$fade = sig.data2$fade
xplot.list[[1]] +
  scale_y_continuous(name="Difference (ms)") +
  scale_x_discrete(labels=feLabels2) +
  \#geom\_point(data=sig.\,data2, aes(y=estimate, x=y, fade=fade),\ color=sig.\,data\$pointCol) \ +
  coord_flip(ylim=c(-5000,10000))
```

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

#### Fixed effects



#### Table for paper

```
outdata = x$plot.list[[1]]$data[,c("estimate","conf.low",'conf.high')]
outdata$estimate = round(outdata$estimate)
outdata$conf.low = round(outdata$conf.low)
outdata$conf.high = round(outdata$conf.high)
#outdata = outdata[2:nrow(outdata),]
xd = as.data.frame(summary(finalModel)$coef)
\#xd = xd[2:nrow(xd),]
outdata$wald.t = xd$`t value`
sig = modelComparison$`Pr(>Chisq)`
names(sig) = rownames(modelComparison)
sigx = sig[feModel]
\#sigx = sigx[2:length(sigx)]
outdata$model.comparison.p = sigx
outdata$estimate = paste(
  c("","+")[1+(outdata$estimate>0)],
  as.character(outdata$estimate),sep='')
outdata$label = feLabels2
outdata = outdata[,c("label","estimate","conf.low",
                     "conf.high", "wald.t",
                     "model.comparison.p")]
write.csv(outdata[2:nrow(outdata),],file="../../results/tables/Efficiency_FixedEffects.csv")
```

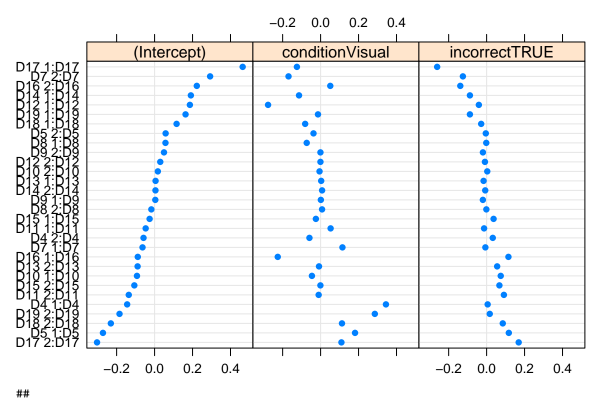
#### Random effects

There is a reasonable amount of variation in the random effects, suggesting that dyads and players differ. This justifies the use of mixed effects modelling.

```
dotplot(ranef(finalModel))
```

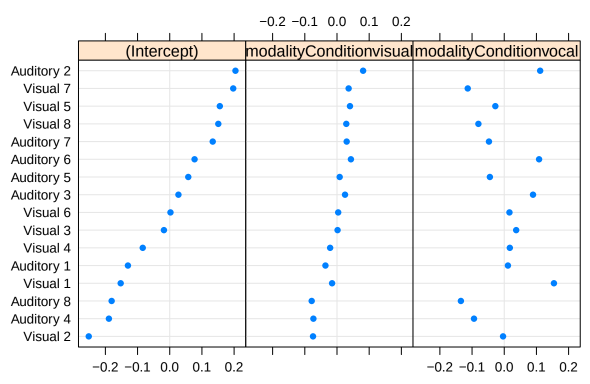
## \$`playerId:dyadNumber`

# playerId:dyadNumber



## \$itemId

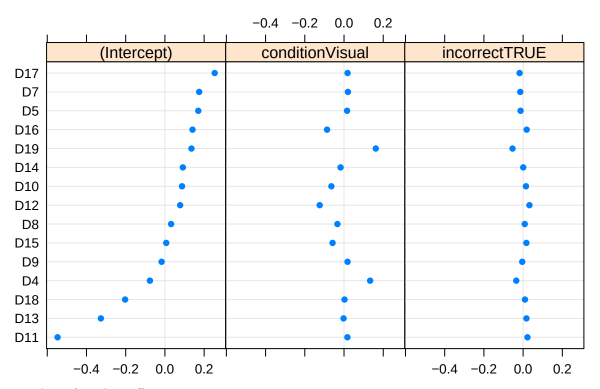
## itemId



##

#### ## \$dyadNumber

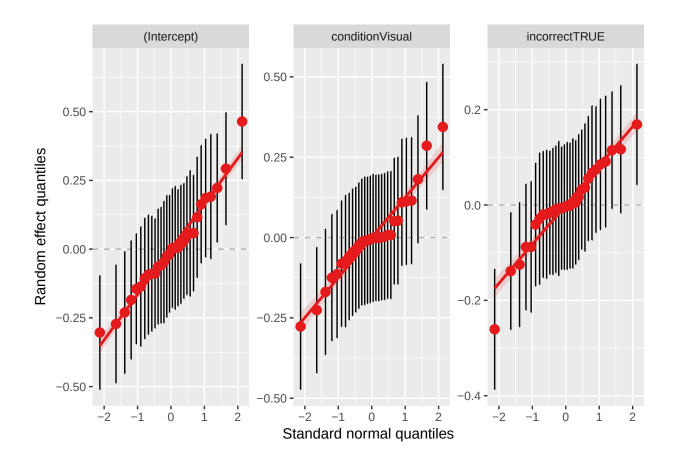
# dyadNumber



qq-plots of random effects

sjp.lmer(finalModel, type = "re.qq")

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



#### Relevel factors to see other comparisons

```
d2 = d
d2$condition = relevel(d2$condition, "Visual")
fm2 = update(finalModel, data=d2)
## fixed-effect model matrix is rank deficient so dropping 1 column / coefficient
summary(fm2)
## Linear mixed model fit by maximum likelihood ['lmerMod']
## Formula:
  trialLength.log ~ 1 + modalityCondition * condition * trialTotal +
##
       I(trialTotal^2) + (modalityCondition:I(trialTotal^2)) + numberOfTurns *
       modalityCondition * condition + incorrect * modalityCondition *
##
       condition + multimodal + multimodal:condition + matcherResponds +
##
##
       (1 + condition + incorrect | dyadNumber/playerId) + (1 +
##
       modalityCondition | itemId)
##
      Data: d2
##
##
        AIC
                 BIC
                       logLik deviance df.resid
##
     1640.0
              1905.9
                       -772.0
                                1544.0
                                            1834
##
## Scaled residuals:
##
       Min
                1Q Median
                                3Q
                                       Max
## -3.4116 -0.6239 -0.0482 0.5623 5.4397
```

```
##
## Random effects:
   Groups
                        Name
                                                 Variance Std.Dev. Corr
   playerId:dyadNumber (Intercept)
                                                 0.029895 0.17290
##
                        conditionAuditory
                                                 0.026149 0.16171
                                                                   -0.31
##
                        incorrectTRUE
                                                 0.011512 0.10729 -0.80 -0.17
    itemId
                                                 0.023299 0.15264
##
                        (Intercept)
##
                        modalityConditionvisual 0.002273 0.04768
                                                                     0.91
##
                        modalityConditionvocal 0.010970 0.10474 -0.07 0.35
##
    dyadNumber
                        (Intercept)
                                                 0.056946 0.23863
##
                        conditionAuditory
                                                 0.012262 0.11073
                                                                   -0.31
##
                        incorrectTRUE
                                                 0.001052 0.03244
                                                                   -0.62 0.94
   Residual
##
                                                 0.117666 0.34302
  Number of obs: 1882, groups:
  playerId:dyadNumber, 30; itemId, 16; dyadNumber, 15
##
## Fixed effects:
##
                                                             Estimate
## (Intercept)
                                                            -0.433535
## modalityConditionvisual
                                                             0.327202
## modalityConditionvocal
                                                             0.009526
## conditionAuditory
                                                            -0.310628
## trialTotal
                                                            -0.185435
## I(trialTotal^2)
                                                             0.061820
## numberOfTurns
                                                             0.228440
## incorrectTRUE
                                                             0.281349
## multimodalTRUE
                                                             0.002313
## matcherRespondsTRUE
                                                             0.458185
## modalityConditionvisual:conditionAuditory
                                                             0.117341
## modalityConditionvocal:conditionAuditory
                                                             0.603388
## modalityConditionvisual:trialTotal
                                                             0.064002
## modalityConditionvocal:trialTotal
                                                             0.017717
## conditionAuditory:trialTotal
                                                             0.010327
## modalityConditionvisual:I(trialTotal^2)
                                                            -0.038276
## modalityConditionvocal:I(trialTotal^2)
                                                            -0.003549
## modalityConditionvisual:numberOfTurns
                                                            -0.037760
## modalityConditionvocal:numberOfTurns
                                                            -0.025787
## conditionAuditory:numberOfTurns
                                                            -0.034284
## modalityConditionvisual:incorrectTRUE
                                                            -0.170785
## modalityConditionvocal:incorrectTRUE
                                                            -0.152109
## conditionAuditory:incorrectTRUE
                                                            -0.007723
## conditionAuditory:multimodalTRUE
                                                             0.073660
## modalityConditionvisual:conditionAuditory:trialTotal
                                                            -0.023222
## modalityConditionvocal:conditionAuditory:trialTotal
                                                             0.007663
## modalityConditionvisual:conditionAuditory:numberOfTurns
                                                             0.067696
## modalityConditionvisual:conditionAuditory:incorrectTRUE
                                                             0.075339
## modalityConditionvocal:conditionAuditory:incorrectTRUE
                                                            -0.088830
##
                                                            Std. Error t value
## (Intercept)
                                                              0.138037
                                                                        -3.141
## modalityConditionvisual
                                                              0.179320
                                                                          1.825
## modalityConditionvocal
                                                                          0.038
                                                              0.252289
## conditionAuditory
                                                              0.123347 - 2.518
## trialTotal
                                                              0.017595 -10.539
## I(trialTotal^2)
                                                              0.011892
                                                                         5.198
```

```
## numberOfTurns
                                                             0.031309
                                                                        7.296
## incorrectTRUE
                                                             0.071139
                                                                       3.955
## multimodalTRUE
                                                             0.085348
                                                                       0.027
## matcherRespondsTRUE
                                                             0.068332
                                                                       6.705
## modalityConditionvisual:conditionAuditory
                                                             0.135698
                                                                      0.865
## modalityConditionvocal:conditionAuditory
                                                             0.128261 4.704
## modalityConditionvisual:trialTotal
                                                             0.024696 2.592
                                                             0.024545 0.722
## modalityConditionvocal:trialTotal
## conditionAuditory:trialTotal
                                                             0.024503
                                                                      0.421
## modalityConditionvisual:I(trialTotal^2)
                                                             0.016621 -2.303
## modalityConditionvocal:I(trialTotal^2)
                                                             0.016625 -0.213
## modalityConditionvisual:numberOfTurns
                                                             0.036814 -1.026
## modalityConditionvocal:numberOfTurns
                                                             0.180352 -0.143
## conditionAuditory:numberOfTurns
                                                             0.037166 -0.922
## modalityConditionvisual:incorrectTRUE
                                                             0.101872 -1.676
## modalityConditionvocal:incorrectTRUE
                                                             0.093496 -1.627
## conditionAuditory:incorrectTRUE
                                                             0.098170 -0.079
## conditionAuditory:multimodalTRUE
                                                             0.101907 0.723
## modalityConditionvisual:conditionAuditory:trialTotal
                                                             0.034544 -0.672
## modalityConditionvocal:conditionAuditory:trialTotal
                                                                      0.222
                                                             0.034468
## modalityConditionvisual:conditionAuditory:numberOfTurns
                                                             0.056862 1.191
## modalityConditionvisual:conditionAuditory:incorrectTRUE
                                                             0.133151 0.566
## modalityConditionvocal:conditionAuditory:incorrectTRUE
                                                             0.129799 -0.684
##
## Correlation matrix not shown by default, as p = 29 > 12.
## Use print(x, correlation=TRUE) or
   vcov(x)
                if you need it
## fit warnings:
## fixed-effect model matrix is rank deficient so dropping 1 column / coefficient
feLabelsB = feLabels2
feLabelsB = gsub("Visual stimuli", "Acoustic stimuli", feLabelsB)
feLabelsB = gsub("VisualStim", "AcousticStim", feLabelsB)
feLabelsB = gsub("Visual stim", "AcousticStim", feLabelsB)
x2 = sjp.lmer(fm2, 'fe',
         show.intercept = T,
         sort.est=NULL,
         axis.labels = feLabelsB[2:length(feLabelsB)],
         xlab="Trial time (log ms)",
         geom.colors = c(1,1),
         show.p=F,
         show.values = F,
         p.kr = FALSE,
         string.interc="Intercept",
         prnt.plot = F)
## Computing p-values via Wald-statistics approximation (treating t as Wald z).
x2$plot.list[[1]]$data$fade = sig.data$fade
x2$plot.list[[1]]
```

#### Fixed effects

```
Acoustic modality: Acoustic stimuli:incorrect -
  Visual modality: Acoustic stimuli: incorrect -
    VisualModality:AcousticStim:NumTurns -
  Acoustic modality: Acoustic stimuli: Game -
     Visual modality: Acoustic stimuli: Game -
                AcousticStim:MultimodalT1 -
                   Acoustic stimuli:incorrect -
                 Acoustic modality:Incorrect -
                   Visual modality:Incorrect - AcousticStim:NumTurns -
                  Vocal Modality:NumTurns -
                  VisualModality:NumTurns -
                 Acoustic modality: Game^2 -
                    Visual modality:Game^2 -
                      Acoustic stimuli:Game -
                    Acoustic modality: Game -
                      Visual modality: Game -
         Acoustic modality: Acoustic stimuli -
            Visual modality: Acoustic stimuli -
                                          NA -
                              Multimodal T1 -
                                     Inorrect -
                            Number of turns -
                                    Game^2 -
                                       Game -
                             Acoustic stimuli -
                           Acoustic modality -
                             Visual modality -
                                    Intercept -
                                                                                                  0.5
                                                                             0.0
                                                        -0.5
```

```
d2 = d
d2$modalityCondition = relevel(d2$modalityCondition,"visual")
fm2 = update(finalModel, data=d2)
```

## fixed-effect model matrix is rank deficient so dropping 1 column / coefficient
summary(fm2)

```
## Linear mixed model fit by maximum likelihood ['lmerMod']
## Formula:
## trialLength.log ~ 1 + modalityCondition * condition * trialTotal +
       I(trialTotal^2) + (modalityCondition:I(trialTotal^2)) + numberOfTurns *
##
##
       modalityCondition * condition + incorrect * modalityCondition *
##
       condition + multimodal + multimodal:condition + matcherResponds +
       (1 + condition + incorrect | dyadNumber/playerId) + (1 +
##
##
       modalityCondition | itemId)
##
      Data: d2
##
##
                       logLik deviance df.resid
        AIC
                 BIC
              1905.9
     1640.0
                       -772.0
                                 1544.0
                                            1834
##
##
## Scaled residuals:
##
       Min
                1Q Median
                                 3Q
                                        Max
  -3.4116 -0.6239 -0.0482 0.5623 5.4397
##
##
## Random effects:
##
   Groups
                        Name
                                                Variance Std.Dev. Corr
##
   playerId:dyadNumber (Intercept)
                                                0.038950 0.19736
                        conditionVisual
##
                                                0.026149 0.16171 -0.55
```

```
##
                        incorrectTRUE
                                                0.011512 0.10729 -0.84 0.17
##
   itemId
                        (Intercept)
                                                0.038794 0.19696
                                                                  -0.95
##
                        modalityConditionmulti 0.002273 0.04768
                        modalityConditionvocal 0.009728 0.09863
##
                                                                  -0.43 0.11
##
    dyadNumber
                        (Intercept)
                                                0.052917 0.23004
##
                        conditionVisual
                                                0.012262 0.11073
                                                                  -0.16
##
                        incorrectTRUE
                                                0.001052 0.03244 -0.19 -0.94
  Residual
                                                0.117666 0.34302
##
## Number of obs: 1882, groups:
  playerId:dyadNumber, 30; itemId, 16; dyadNumber, 15
## Fixed effects:
                                                         Estimate Std. Error
## (Intercept)
                                                         -0.29962
                                                                     0.14840
## modalityConditionmulti
                                                         -0.44454
                                                                      0.18602
## modalityConditionvocal
                                                          0.16837
                                                                     0.25358
## conditionVisual
                                                          0.19329
                                                                     0.13474
## trialTotal
                                                         -0.13433
                                                                     0.01714
## I(trialTotal^2)
                                                          0.02354
                                                                     0.01163
## numberOfTurns
                                                          0.22409
                                                                     0.04266
## incorrectTRUE
                                                          0.17818
                                                                     0.07522
## multimodalTRUE
                                                          0.07597
                                                                     0.05657
## matcherRespondsTRUE
                                                          0.45818
                                                                     0.06833
## modalityConditionmulti:conditionVisual
                                                          0.11734
                                                                     0.13570
## modalityConditionvocal:conditionVisual
                                                         -0.41835
                                                                     0.12022
## modalityConditionmulti:trialTotal
                                                         -0.04078
                                                                     0.02422
## modalityConditionvocal:trialTotal
                                                         -0.01540
                                                                     0.02426
## conditionVisual:trialTotal
                                                          0.01290
                                                                     0.02447
## modalityConditionmulti:I(trialTotal^2)
                                                          0.03828
                                                                     0.01662
## modalityConditionvocal:I(trialTotal^2)
                                                          0.03473
                                                                     0.01644
## modalityConditionmulti:numberOfTurns
                                                         -0.02994
                                                                     0.04475
## modalityConditionvocal:numberOfTurns
                                                         -0.05572
                                                                      0.18056
## conditionVisual:numberOfTurns
                                                         -0.03341
                                                                     0.04297
## modalityConditionmulti:incorrectTRUE
                                                          0.09545
                                                                     0.11335
## modalityConditionvocal:incorrectTRUE
                                                         -0.14549
                                                                     0.10942
## conditionVisual:incorrectTRUE
                                                         -0.06762
                                                                     0.09200
## conditionVisual:multimodalTRUE
                                                         -0.07366
                                                                     0.10191
## modalityConditionmulti:conditionVisual:trialTotal
                                                         -0.02322
                                                                     0.03454
## modalityConditionvocal:conditionVisual:trialTotal
                                                         -0.03088
                                                                     0.03442
## modalityConditionmulti:conditionVisual:numberOfTurns
                                                          0.06770
                                                                     0.05686
## modalityConditionmulti:conditionVisual:incorrectTRUE
                                                                      0.13315
## modalityConditionvocal:conditionVisual:incorrectTRUE    0.16417
                                                                     0.12509
                                                         t value
## (Intercept)
                                                          -2.019
## modalityConditionmulti
                                                          -2.390
## modalityConditionvocal
                                                           0.664
## conditionVisual
                                                           1.435
## trialTotal
                                                          -7.836
## I(trialTotal^2)
                                                           2.025
## numberOfTurns
                                                           5.253
## incorrectTRUE
                                                           2.369
## multimodalTRUE
                                                           1.343
## matcherRespondsTRUE
                                                           6.705
## modalityConditionmulti:conditionVisual
                                                           0.865
```

```
## modalityConditionvocal:conditionVisual
                                                         -3.480
## modalityConditionmulti:trialTotal
                                                         -1.684
## modalityConditionvocal:trialTotal
                                                         -0.635
## conditionVisual:trialTotal
                                                          0.527
## modalityConditionmulti:I(trialTotal^2)
                                                          2.303
## modalityConditionvocal:I(trialTotal^2)
                                                          2.113
## modalityConditionmulti:numberOfTurns
                                                         -0.669
## modalityConditionvocal:numberOfTurns
                                                         -0.309
## conditionVisual:numberOfTurns
                                                         -0.778
## modalityConditionmulti:incorrectTRUE
                                                          0.842
## modalityConditionvocal:incorrectTRUE
                                                         -1.330
## conditionVisual:incorrectTRUE
                                                         -0.735
## conditionVisual:multimodalTRUE
                                                         -0.723
## modalityConditionmulti:conditionVisual:trialTotal
                                                         -0.672
## modalityConditionvocal:conditionVisual:trialTotal
                                                         -0.897
## modalityConditionmulti:conditionVisual:numberOfTurns
                                                           1.191
## modalityConditionmulti:conditionVisual:incorrectTRUE
                                                          0.566
## modalityConditionvocal:conditionVisual:incorrectTRUE
                                                          1.312
## Correlation matrix not shown by default, as p = 29 > 12.
## Use print(x, correlation=TRUE) or
    vcov(x)
                 if you need it
## fit warnings:
## fixed-effect model matrix is rank deficient so dropping 1 column / coefficient
feLabelsB = feLabels2
feLabelsB = gsub("Visual modality", "Multimodal", feLabelsB)
x2 = sjp.lmer(fm2, 'fe',
         show.intercept = T,
         sort.est=NULL,
         axis.labels = feLabelsB[2:length(feLabelsB)],
         xlab="Trial time (log ms)",
         geom.colors = c(1,1),
         show.p=F,
         show.values = F,
         p.kr = FALSE,
         string.interc="Intercept",
         prnt.plot = F)
## Computing p-values via Wald-statistics approximation (treating t as Wald z).
x2$plot.list[[1]]$data$fade = sig.data$fade
x2$plot.list[[1]]
```

## Fixed effects

