

Analysis of multimodal condition

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

Load libraries

```
library(party)
```

Load data

```
d = read.csv("../data/Final_Turn_data.csv", stringsAsFactors = F)
d = d[d$modalityCondition == "multi",]
```

Prepare variables

```
# Relabel modalities
d[d$turnModalityType=="multi",]$turnModalityType = "M"
d[d$turnModalityType=="unimodal acoustic",]$turnModalityType = "A"
d[d$turnModalityType=="unimodal visual",]$turnModalityType = "V"

# Only need one record per trial
d2 = d[!duplicated(d$trialString),]

# get turn modality type for T1
x = apply(d[d$turnType=="T1",]$turnModalityType, d[d$turnType=="T1",]$trialString, head, n=1)
d2$turnModality.T1 = x[d2$trialString]

# remove NAs
d2 = d2[!is.na(d2$turnModality.T1),]
# relevel
d2$turnModality.T1 = relevel(factor(as.character(d2$turnModality.T1)), "V")

# get turn modality type for T2
x = apply(d[d$turnType=="T2",]$turnModalityType, d[d$turnType=="T2",]$trialString, head, n=1)
d2$turnModality.T2 = x[d2$trialString]
d2$turnModality.T2[is.na(d2$turnModality.T2)] = "n"
d2$turnModality.T2 = relevel(factor(d2$turnModality.T2), 'n')

# get turn modality type for T3
x = apply(d[d$turnType=="T3",]$turnModalityType, d[d$turnType=="T3",]$trialString, head, n=1)
d2$turnModality.T3 = x[d2$trialString]
d2$turnModality.T3[is.na(d2$turnModality.T3)] = "n"
d2$turnModality.T3 = relevel(factor(d2$turnModality.T3), 'n')
```

Make game variable.

```
d2$trialTotal = d2$trial + (d2$game * (max(d2$trial)+1))
# Convert to proportion of games played, so that estimates reflect change per game.
```

```
d2$trialTotal = d2$trialTotal / 16
# Center the trialTotal variable so intercept reflects after the first game
d2$trialTotal = d2$trialTotal - 1

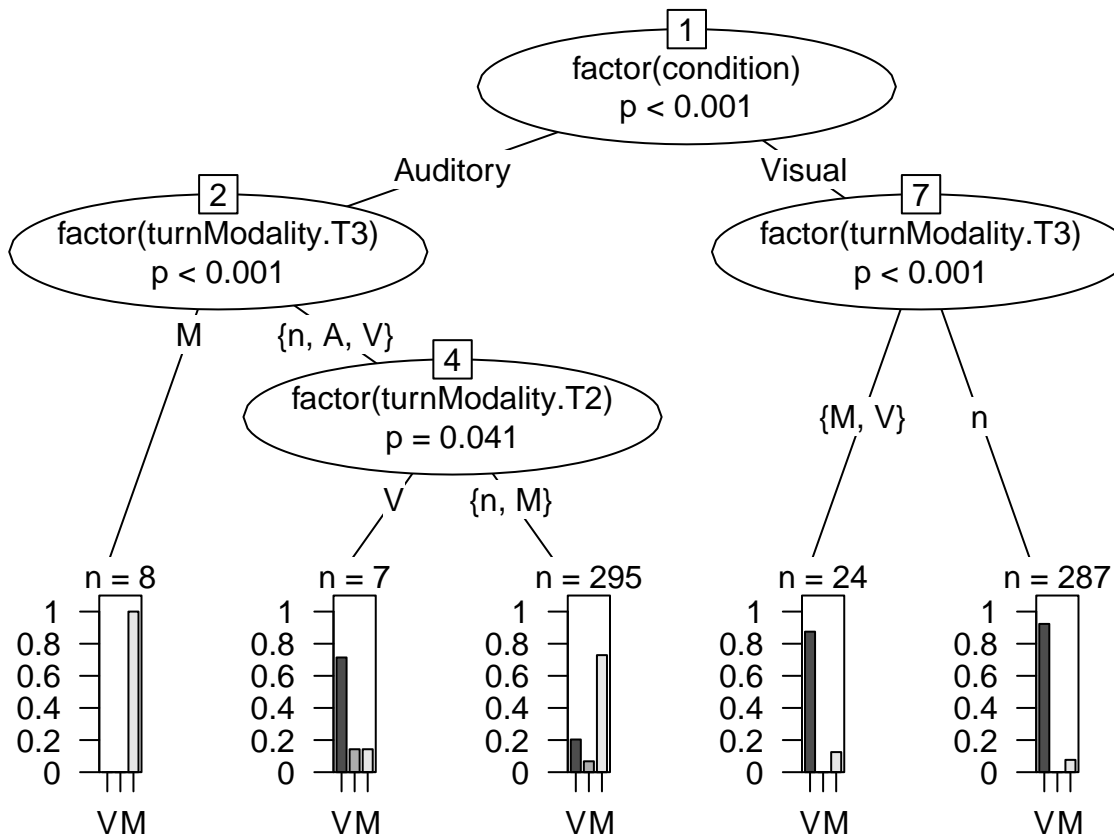
d2$incorrect = !d2$correct
```

Scale trial length variable.

```
d2$trialLength.logcenter = log(d2$trialLength)
d2$trialLength.logcenter = d2$trialLength.logcenter - mean(d2$trialLength.logcenter)
```

Binary trees

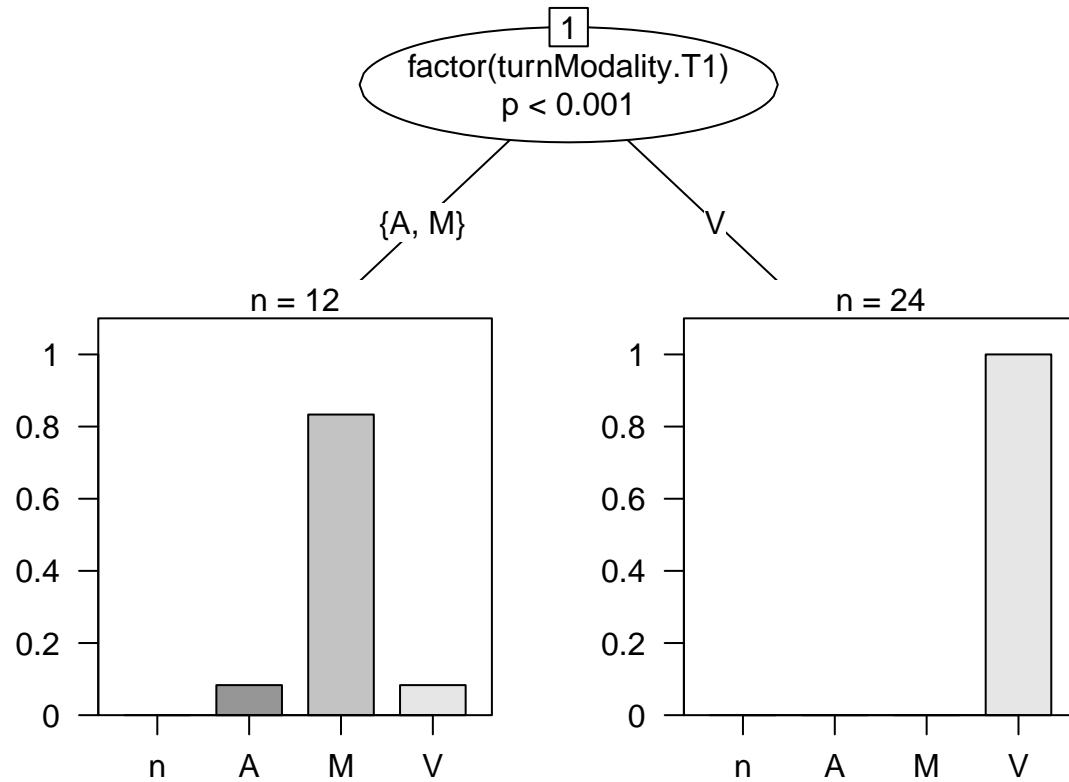
```
cx = ctree(turnModality.T1~
  factor(turnModality.T2)+
  factor(turnModality.T3) +
  factor(condition) +
  game
  , data=d2)
plot(cx, terminal_panel = node_barplot(cx, id=F))
```



```

cxT3 = ctree(turnModality.T3~
  factor(turnModality.T2)+
  factor(turnModality.T1) +
  factor(condition) +
  game
  , data=d2[d2$turnModality.T3!="n",])
plot(cxT3, terminal_panel = node_barplot(cxT3, id=F))

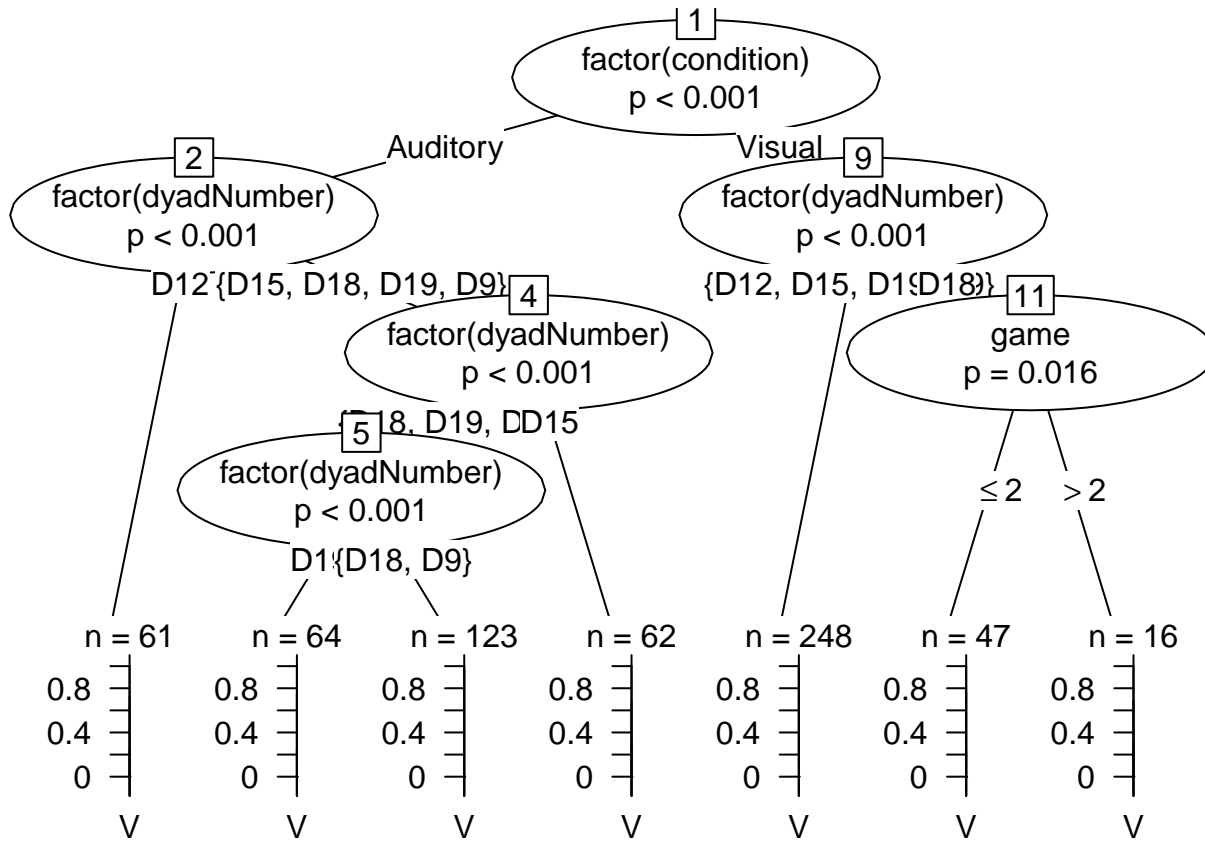
```



```

cx2 = ctree(turnModality.T1~
  factor(turnModality.T2)+
  factor(turnModality.T3) +
  factor(condition) +
  game +
  factor(dyadNumber)
  , data=d2)
plot(cx2, terminal_panel = node_barplot(cx2, id=F))

```



Graphs are also written to `results/graphs/cTree/`

```

## pdf
## 2

## pdf
## 2

## pdf
## 2

```