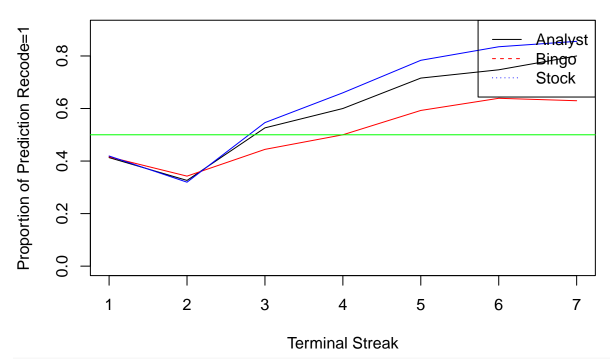
```
library(readxl)
library(lme4)
## Loading required package: Matrix
library(lmerTest)
##
## Attaching package: 'lmerTest'
## The following object is masked from 'package:lme4':
##
##
       lmer
## The following object is masked from 'package:stats':
##
       step
library(car)
## Loading required package: carData
library(MuMIn)
library(afex)
## *******
## Welcome to afex. For support visit: http://afex.singmann.science/
## - Functions for ANOVAs: aov_car(), aov_ez(), and aov_4()
## - Methods for calculating p-values with mixed(): 'S', 'KR', 'LRT', and 'PB'
## - 'afex_aov' and 'mixed' objects can be passed to emmeans() for follow-up tests
## - NEWS: emmeans() for ANOVA models now uses model = 'multivariate' as default.
## - Get and set global package options with: afex_options()
## - Set orthogonal sum-to-zero contrasts globally: set_sum_contrasts()
## - For example analyses see: browseVignettes("afex")
## *******
##
## Attaching package: 'afex'
## The following object is masked from 'package:lme4':
##
##
       lmer
library(ggplot2)
data <- read_excel("../Data/PredictingOutcomes_ParticipantPredictions.xlsx", sheet = "Study 1B")
# divide the data based on the generator
data1 <- data[data$generator == "analyst",]</pre>
data2 <- data[data$generator == "bingo",]</pre>
data3 <- data[data$generator == "stock",]</pre>
calculate the proportion of participants who predicted the prediction_recode=1 for each termi-
nal streak length from 1 to 7
prop1 <- aggregate(data1$prediction_recode, by = list(data1$terminal_streak_length), FUN = mean)</pre>
prop2 <- aggregate(data2$prediction_recode, by = list(data2$terminal_streak_length), FUN = mean)
prop3 <- aggregate(data3$prediction_recode, by = list(data3$terminal_streak_length), FUN = mean)
```

```
plot(prop1$Group.1,prop1$x, type = "l",ylim=c(0.0,0.9), xlab = "Terminal Streak", ylab = "Proportion of
lines(prop2$Group.1,prop2$x, col = "red")
lines(prop3$Group.1,prop3$x, col = "blue")
abline(h = 0.5, col = "green")
legend("topright", legend = c("Analyst", "Bingo", "Stock"), col = c("black", "red", "blue"), lty = 1:3)
```

Proportion of Prediction Recode=1 for each Terminal Streak

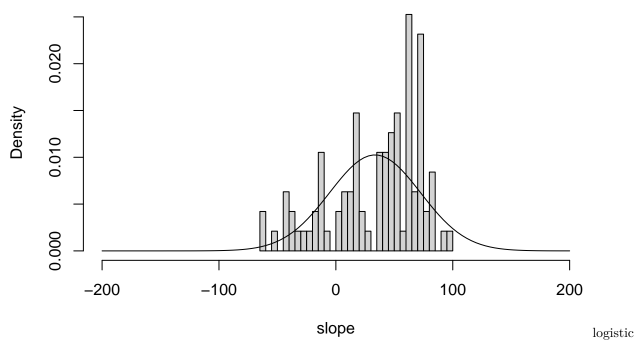


```
aov1<-aov_ez('participant_id','prediction_recode',data, between=c('generator'),within=c('terminal_strea
## Converting to factor: generator
## Warning: More than one observation per design cell, aggregating data using `fun_aggregate = mean`.
## To turn off this warning, pass `fun_aggregate = mean` explicitly.
## Contrasts set to contr.sum for the following variables: generator
aov1
## Anova Table (Type 3 tests)
## Response: prediction_recode
##
                               Effect
                                                                    ges p.value
## 1
                            generator
                                              2, 297 0.50
                                                            5.59 ** .014
                                                                            .004
              terminal_streak_length 5.28, 1567.01 0.15 61.50 *** .114
                                                                           <.001
## 3 generator:terminal_streak_length 10.55, 1567.01 0.15
                                                                            .031
                                                             1.96 * .008
## Signif. codes: 0 '***' 0.001 '**' 0.05 '+' 0.1 ' ' 1
## Sphericity correction method: GG
pairwise.t.test(data$prediction_recode, data$generator, p.adjust.method = "bonferroni")
```

##

```
Pairwise comparisons using t tests with pooled SD
##
  data: data$prediction_recode and data$generator
##
##
##
         analyst bingo
## bingo 0.2181 -
## stock 0.7279 0.0079
##
## P value adjustment method: bonferroni
id <- unique(data1$participant_id)</pre>
slope <- c()
for (i in id){
x <- as.character(i)
datax <- data1[data1$participant_id == x,]</pre>
# datax <- datax[datax$terminal_streak_length != "1",]</pre>
model <- glm(prediction_recode ~ terminal_streak_length, data = datax)</pre>
beta <- coef(model)[2]</pre>
odds <- exp(beta)
slope <- c(slope, beta)</pre>
}
slope <- slope*500</pre>
hist(slope,breaks=30,xlim=c(-200,200),prob=TRUE,main="AnalystUnknown")
curve(dnorm(x, mean = mean(slope), sd = sd(slope)), add = TRUE, col = "black")
```

AnalystUnknown



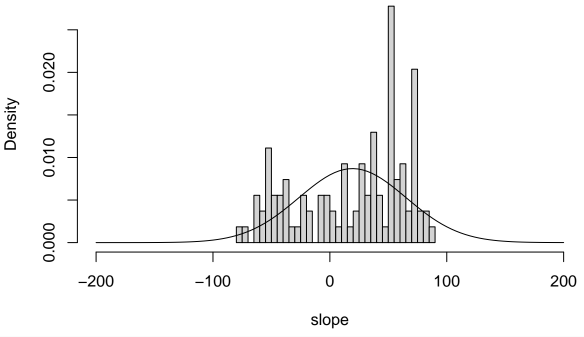
regression

```
id <- unique(data2$participant_id)
slope <- c()

for (i in id){
    x <- as.character(i)
    datax <- data2[data2$participant_id == x,]
    model <- glm(prediction_recode ~ terminal_streak_length, data = datax)
    slope <- c(slope, coef(model)[2])
}
slope <- slope*500

hist(slope,breaks=30,xlim=c(-200,200),prob=TRUE,main="BingoUnknown")
curve(dnorm(x, mean = mean(slope), sd = sd(slope)), add = TRUE, col = "black")</pre>
```

BingoUnknown

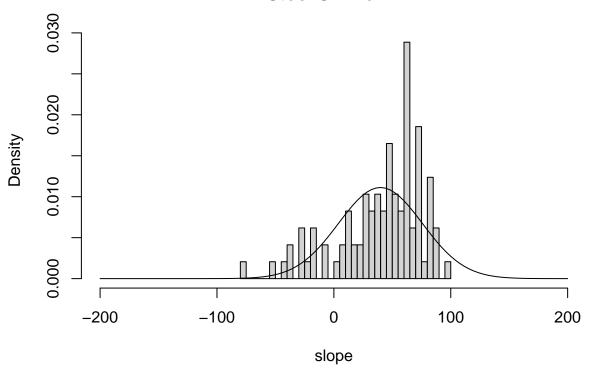


```
id <- unique(data3$participant_id)
slope <- c()

for (i in id){
    x <- as.character(i)
    datax <- data3[data3$participant_id == x,]
    model <- glm(prediction_recode ~ terminal_streak_length, data = datax)
    slope <- c(slope, coef(model)[2])
}
slope <- slope*500

hist(slope,breaks=30,xlim=c(-200,200),prob=TRUE,main="StockUnknown")
curve(dnorm(x, mean = mean(slope), sd = sd(slope)), add = TRUE, col = "black")</pre>
```

StockUnknown



```
data_dem<- read_excel("../Data/PredictingOutcomes_ParticipantDemographics.xlsx", sheet = "Study 2B")
# print(data)</pre>
```

create a map like data structure to store the unique participant id with there corresponding gender

```
map <- data.frame(unique(data_dem$participant_id), data_dem$gender)</pre>
colnames(map) <- c("participant_id", "gender")</pre>
# map
dataf \leftarrow data[,c(2,3,8,10)]
# print(data1)
df <- merge(dataf, map, by = "participant_id")</pre>
df_total <- df[df$gender=='0' | df$gender=='1',]</pre>
# male <- df[df$gender=='0',]
# female <- df[df$qender=='1',]</pre>
# chisq.test(male$prediction_recode, female$prediction_recode,correct=FALSE)
check <- table(df_total$gender, df_total$terminal_streak_length)</pre>
print(check)
##
##
                                           7
                     3
                                      6
           1
                2
                           4
                                5
##
     0 1872 156
                   156
                        156
                              156
                                   156
                                         156
     1 1704 142 142 142
                             142 142
                                         142
test <- table(df_total$gender, df_total$prediction_recode)</pre>
print(test)
```

##

##

0

0 1467 1341

1

```
1 1333 1223
chisq.test(test)
##
## Pearson's Chi-squared test with Yates' continuity correction
##
## data: test
## X-squared = 0.0015883, df = 1, p-value = 0.9682
df <- df_total[df_total$generator=='analyst',]</pre>
test <- table(df$gender, df$prediction_recode)</pre>
print(test)
##
##
         0
             1
     0 410 400
##
     1 476 424
chisq.test(test)
##
  Pearson's Chi-squared test with Yates' continuity correction
##
## data: test
## X-squared = 0.79247, df = 1, p-value = 0.3734
df <- df_total[df_total$generator=='bingo',]</pre>
test <- table(df$gender, df$prediction_recode)</pre>
print(test)
##
##
         0
##
     0 559 449
##
     1 485 415
chisq.test(test)
##
## Pearson's Chi-squared test with Yates' continuity correction
##
## data: test
## X-squared = 0.41034, df = 1, p-value = 0.5218
df <- df_total[df_total$generator=='stock',]</pre>
test <- table(df$gender, df$prediction_recode)</pre>
print(test)
##
##
         0
     0 498 492
##
     1 372 384
chisq.test(test)
##
## Pearson's Chi-squared test with Yates' continuity correction
##
## data: test
```

```
## X-squared = 0.16469, df = 1, p-value = 0.6849
```

Correlation testing and box-plot form a table with mean of prediction recode on the basis of participant id and terminal streak length

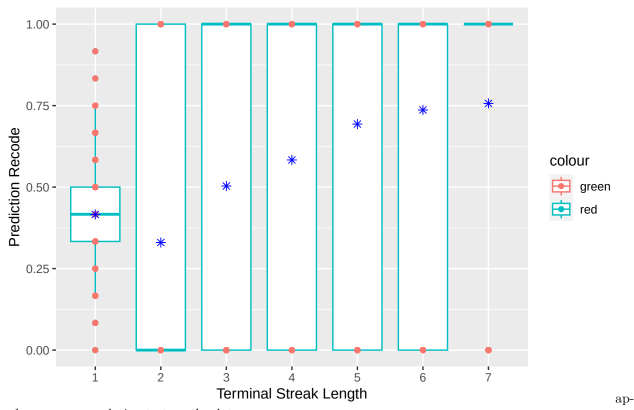
```
cdata <- aggregate(prediction_recode participant_id+terminal_streak_length,data ,FUN = mean)
cdata1 <- aggregate(data1$prediction_recode, by = list(data1$participant_id, data1$terminal_streak_leng
cdata2 <- aggregate(data2$prediction_recode, by = list(data2$participant_id, data2$terminal_streak_leng
cdata3 <- aggregate(data3$prediction_recode, by = list(data3$participant_id, data3$terminal_streak_leng
colnames(cdata) <- c( "participant_id","terminal_streak_length","prediction_recode")
colnames(cdata1) <- c( "participant_id","terminal_streak_length","prediction_recode")
colnames(cdata2) <- c( "participant_id","terminal_streak_length","prediction_recode")
colnames(cdata3) <- c( "participant_id","terminal_streak_length","prediction_recode")
nrow(cdata)</pre>
```

[1] 2100

cdata

draw box plot using ggplot2

Boxplot of prediction recode for each terminal streak length



ply pearson correlation test on the data

```
cor.test(cdata$terminal_streak_length, cdata$prediction_recode, method = "pearson")
```

##
Pearson's product-moment correlation

##

```
## data: cdata$terminal_streak_length and cdata$prediction_recode
## t = 15.1, df = 2098, p-value < 2.2e-16
## alternative hypothesis: true correlation is not equal to 0
## 95 percent confidence interval:
## 0.2739860 0.3511626
## sample estimates:
         cor
## 0.3130911
cor.test(cdata1$terminal_streak_length, cdata1$prediction_recode, method = "pearson")
##
## Pearson's product-moment correlation
##
## data: cdata1$terminal_streak_length and cdata1$prediction_recode
## t = 9.3329, df = 663, p-value < 2.2e-16
## alternative hypothesis: true correlation is not equal to 0
## 95 percent confidence interval:
## 0.2717788 0.4062701
## sample estimates:
         cor
## 0.3407666
cor.test(cdata2$terminal_streak_length, cdata2$prediction_recode, method = "pearson")
##
   Pearson's product-moment correlation
##
## data: cdata2$terminal_streak_length and cdata2$prediction_recode
## t = 5.9286, df = 754, p-value = 4.65e-09
## alternative hypothesis: true correlation is not equal to 0
## 95 percent confidence interval:
## 0.1418743 0.2781612
## sample estimates:
##
         cor
## 0.2110432
cor.test(cdata3$terminal_streak_length, cdata3$prediction_recode, method = "pearson")
##
## Pearson's product-moment correlation
## data: cdata3$terminal_streak_length and cdata3$prediction_recode
## t = 11.699, df = 677, p-value < 2.2e-16
## alternative hypothesis: true correlation is not equal to 0
## 95 percent confidence interval:
## 0.3455118 0.4708054
## sample estimates:
         cor
## 0.4100916
do linear regression on the data
model <- lm(prediction_recode ~ terminal_streak_length, data = cdata)</pre>
summary(model)
```

##

```
## Call:
## lm(formula = prediction_recode ~ terminal_streak_length, data = cdata)
## Residuals:
               1Q Median
                               3Q
                                      Max
## -0.7912 -0.4296 0.2088 0.3535 0.5704
## Coefficients:
##
                         Estimate Std. Error t value Pr(>|t|)
                          0.28492
## (Intercept)
                                     0.02142
                                                 13.3
                                                       <2e-16 ***
## terminal_streak_length  0.07232
                                      0.00479
                                                 15.1
                                                        <2e-16 ***
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 0.439 on 2098 degrees of freedom
## Multiple R-squared: 0.09803,
                                 Adjusted R-squared: 0.0976
## F-statistic:
                 228 on 1 and 2098 DF, p-value: < 2.2e-16
model <- lm(prediction_recode ~ terminal_streak_length, data = cdata1)</pre>
summary(model)
##
## Call:
## lm(formula = prediction_recode ~ terminal_streak_length, data = cdata1)
## Residuals:
               1Q Median
      Min
                               3Q
                                      Max
## -0.8247 -0.4333 0.1753 0.3319 0.5667
##
## Coefficients:
##
                         Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                          0.276692
                                     0.037515
                                                7.376 4.9e-13 ***
                                     0.008389
                                                9.333 < 2e-16 ***
## terminal_streak_length 0.078289
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 0.4326 on 663 degrees of freedom
## Multiple R-squared: 0.1161, Adjusted R-squared: 0.1148
## F-statistic: 87.1 on 1 and 663 DF, p-value: < 2.2e-16
model <- lm(prediction_recode ~ terminal_streak_length, data = cdata2)</pre>
summary(model)
##
## Call:
## lm(formula = prediction_recode ~ terminal_streak_length, data = cdata2)
##
## Residuals:
      Min
                1Q Median
                               3Q
                                      Max
## -0.6572 -0.4598 0.1389 0.4415 0.5896
##
## Coefficients:
##
                          Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                          0.311728
                                    0.037230
                                                8.373 2.73e-16 ***
                                    0.008325
                                                5.929 4.65e-09 ***
## terminal_streak_length 0.049355
```

```
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 0.4578 on 754 degrees of freedom
## Multiple R-squared: 0.04454,
                                   Adjusted R-squared: 0.04327
## F-statistic: 35.15 on 1 and 754 DF, p-value: 4.65e-09
model <- lm(prediction_recode ~ terminal_streak_length, data = cdata3)</pre>
summary(model)
##
## Call:
## lm(formula = prediction_recode ~ terminal_streak_length, data = cdata3)
## Residuals:
##
      Min
               1Q Median
                               ЗQ
## -0.9075 -0.4472 0.1448 0.2766 0.5615
## Coefficients:
##
                         Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                         0.263132
                                    0.035186 7.478 2.34e-13 ***
                                    0.007868 11.699 < 2e-16 ***
## terminal_streak_length 0.092047
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 0.41 on 677 degrees of freedom
## Multiple R-squared: 0.1682, Adjusted R-squared: 0.1669
## F-statistic: 136.9 on 1 and 677 DF, p-value: < 2.2e-16
```