```
library(readxl)
data <- read_excel("../Data/PredictingOutcomes_ParticipantPredictions.xlsx", sheet = "Study 2A")
# divide the data based on the generator
data1 <- data[data$generator == "analyst",]</pre>
data2 <- data[data$generator == "bingo",]</pre>
data3 <- data[data$generator == "stock",]</pre>
give count of entries in all three data
nrow(data1)
## [1] 936
nrow(data2)
## [1] 1008
nrow(data3)
## [1] 864
calculate the mean of prediciotn_recode for each terminwal streak from 1 to 7
print length of data1 prediciton recode and list of terminal streak of data1
length(data1$prediction_recode)
## [1] 936
length(data1$terminal_streak)
## Warning: Unknown or uninitialised column: `terminal_streak`.
## [1] 0
mean1 <- aggregate(data1$prediction_recode, by = list(data1$terminal_streak_length), FUN = mean)
mean2 <- aggregate(data2$prediction_recode, by = list(data2$terminal_streak_length), FUN = mean)
mean3 <- aggregate(data3$prediction_recode, by = list(data3$terminal_streak_length), FUN = mean)
plot(mean1$Group.1,mean1$x, type = "l",ylim=c(0,100), xlab = "Terminal Streak", ylab = "Mean of Predict
lines(mean2$Group.1,mean2$x, col = "red")
lines(mean3$Group.1,mean3$x, col = "blue")
abline(h = 50, col = "green")
legend("topright", legend = c("Analyst", "Bingo", "Stock"), col = c("black", "red", "blue"), lty = 1:3)
```

## **Mean of Prediction Recode for each Terminal Streak**

