Midterm Project Proposal

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Section 1 - Introduction

With the rising popularity in E-sports, and E-sports related multi media, we wanted to do further research that shows why and how this new form of media has taken off. The question that we are going to answer, in broad terms, is what main statistic has the biggest impact on total Followers that a streamer has. We will be classifying a "main statistic" as being Primary Language, Watch Time, Stream time, Average viewers, Views Gained, Twitch Partnered or not, & 18+ Stream or not. We also both enjoy watching e-sports related media, and wish to see what gives these players and streamers the biggest gain in followers.

Section 2 - Data

The data consists of Channel Name, Watch Time, Stream Time, Peak viewers, Average viewers, Followers, Followers gained, Views gained, Partnered, Mature, and Language. The data that we will be focusing on is Watch Time, Stream Time, Average viewers, Followers, Views gained, Partnered, Mature, and Language. I'll also go ahead and define a few statistics now, just so there is no confusion. Watch time is defined as the total time watched on ones stream(s). Peak Viewers is defined as the maximum amount of viewers one has had on any given stream. Views gained is in based on the amount of views that any given streamer had gained in the last year, as the data set that we are using is based on data of Top 1000 Streamers from past year. Partnered refers to The Twitch Partnership Program, which is for those who are committed to streaming and are ready to level up from Affiliate. When Partnered, you receive monetization benefits, which means that Partners can earn revenue by accepting subscriptions from their viewers. They also can receive virtual currency known as Bits, and they also have the right to play Ads to increase their revenue. ¹

Esports Data Analysis

Initial Data Explortation

```
data <- read_csv("data/twitchdata-update.csv")

##

## -- Column specification ------
## cols(

## Channel = col_character(),

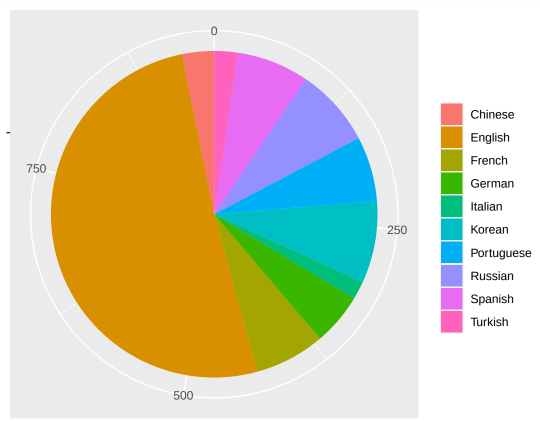
## `Watch time(Minutes)` = col_double(),

## `Stream time(minutes)` = col_double(),

## `Peak viewers` = col_double(),</pre>
```

 $^{^{1}[\ \}text{Twitch Partner Program Overview. Twitch. Accessed March 19, 2021.}] \ (\text{https://help.twitch.tv/s/article/partner-program-overview?language=en_US\#:~:text=The\%20Twitch\%20Partnership\%20Program\%20is,anything\%20else\%20you\%20can\%20imagine.})$

```
##
    `Average viewers` = col_double(),
    Followers = col_double(),
##
##
    `Followers gained` = col_double(),
    `Views gained` = col_double(),
##
##
    Partnered = col_logical(),
##
    Mature = col logical(),
##
    Language = col character()
## )
data <- clean names(data, case = "snake")</pre>
head(data)
## # A tibble: 6 x 11
##
    channel watch_time_minutes stream_time_minutes peak_viewers average_viewers
    <chr>>
                           <dbl>
                                               <dbl>
                                                           <dbl>
                                                                           <dbl>
## 1 xQcOW
                      6196161750
                                             215250
                                                          222720
                                                                           27716
## 2 summit1g
                      6091677300
                                             211845
                                                          310998
                                                                           25610
## 3 Gaules
                      5644590915
                                             515280
                                                          387315
                                                                           10976
## 4 ESL_CSGO
                      3970318140
                                             517740
                                                          300575
                                                                            7714
## 5 Tfue
                      3671000070
                                              123660
                                                          285644
                                                                           29602
## 6 Asmongold
                      3668799075
                                              82260
                                                          263720
                                                                           42414
## # ... with 6 more variables: followers <dbl>, followers_gained <dbl>,
      views_gained <dbl>, partnered <lgl>, mature <lgl>, language <chr>
summary(data)
##
      channel
                      watch_time_minutes stream_time_minutes peak_viewers
##
   Length: 1000
                      Min.
                             :1.222e+08
                                         Min. : 3465
                                                             Min. :
  Class:character 1st Qu.:1.632e+08
                                         1st Qu.: 73759
                                                             1st Qu.: 9114
##
  Mode :character Median :2.350e+08 Median :108240
                                                             Median : 16676
##
                      Mean :4.184e+08 Mean :120515
                                                             Mean : 37065
##
                      3rd Qu.:4.337e+08
                                         3rd Qu.:141844
                                                             3rd Qu.: 37570
##
                      Max. :6.196e+09 Max.
                                               :521445
                                                             Max.
                                                                    :639375
##
                      followers
                                     followers_gained views_gained
  average_viewers
## Min. : 235
                    Min. : 3660 Min. : -15772 Min.
                                                             :
                                                                 175788
## 1st Qu.: 1458
                                     1st Qu.: 43758 1st Qu.: 3880602
                    1st Qu.: 170546
## Median : 2425
                    Median : 318063
                                     Median: 98352 Median: 6456324
## Mean : 4781
                    Mean : 570054
                                     Mean : 205519 Mean : 11668166
                                      3rd Qu.: 236131
## 3rd Qu.: 4786
                    3rd Qu.: 624332
                                                       3rd Qu.: 12196762
                                            :3966525 Max. :670137548
## Max. :147643
                    Max. :8938903
                                      Max.
## partnered
                     mature
                                     language
## Mode :logical
                   Mode :logical
                                   Length: 1000
## FALSE:22
                   FALSE:770
                                   Class : character
## TRUE :978
                   TRUE :230
                                   Mode :character
##
##
##
lang_table <- table(data$language)</pre>
lang_df <- as.data.frame(lang_table)</pre>
top_ten_langauges <- order(lang_df$Freq,decreasing = TRUE)[1:10]</pre>
top_ten_langauges <- lang_df[top_ten_langauges,]</pre>
#Pie Chart of the top10 languages on twitch
ggplot(top_ten_langauges, aes(x = "", y = Freq, fill = Var1))+
```



#Box Plot of the average distribution of followers whether Streamer is partnered or not ggplot(data, aes(partnered, followers, color=partnered))+ geom_boxplot(outlier.colour = "black", outlier.shape = 16)+ geom_jitter(aes(color = partnered), alpha = 0.2)+scale_y_log10()+ labs(title = "Distribution of Followers", subtitle = " Parntered vs Not Partnered", y = "Followers(Scaled by log10)", x = "Partnered", caption ="source https://www.kaggle.com/aayushmishra1512/twitchdata", color = "Partnership Status")+ theme(plot.title=element_text() face = "italic", hjust = 0.6), legend.title = element_text(face = "italic"))

Distribution of Followers

Parntered vs Not Partnered



source https://www.kaggle.com/aayushmishra1512/twitchdata

```
#Box plot of the average distribution of followers whether streamer is Mature or not
ggplot(data, aes(mature,
                 followers,
                 color=mature))+
  geom_boxplot(outlier.colour = "black",
               outlier.shape = 16)+
  geom_jitter(aes(color = mature),
               alpha = 0.2)+
  scale_y_log10()+
  labs(title = "Distribution of Followers",
       subtitle = "Mature vs Not Mature",
       y = "Followers(Scaled by log10)",
       x = "Mature",
       caption ="source https://www.kaggle.com/aayushmishra1512/twitchdata",
       color = "Mature")+
  theme(plot.title=element_text(
   face = "italic",
   hjust = 0.6),
   legend.title = element_text(face = "italic"))
```

Distribution of Followers

Mature vs Not Mature 1e+07 Obo Not Described in the property of the property

source https://www.kaggle.com/aayushmishra1512/twitchdata