

MyAnimeList Data Analysis

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Introduction:

Idea:

For many years, I have been a large fan of the Japanese medium, anime. The unique style of animation, story telling, and Japanese culture have brought a worldwide audience together. From global hits like Naruto and Attack on Titan, to cult favorites like Code Geass and Foolsy Cooly, there is just about an anime for everyone. With every anime series comes different information associated with the show. For example, the airing date, the studio who created the show, the episode length, are just to name a few. As a data scientist, I was curious if I could use the following data to somehow draw conclusions about anime. It was through this idea which lead me to anime's largest yet most popular database, MyAnimeList.

What is MyAnimeList?:

MyAnimeList is a online website anime/manga fans use to mostly track their anime progress, research about new shows, meet others with similar interest, and rate the shows they watched. Personally, I use MyAnimeList for about 5 years, and have mostly used it to log and rate shows, as well as see fellow friends watching history.

Goal:

As a long time user of the platform, I was curious to what sort of data would influence the scoring criteria of anime, as only a handful of anime released every yearly season are given critical acclaim, while many are left with little attention. I will be downloading a CSV file containing all of the information and anime up til 2023 from MyAnimeList, exploring the variables that make up a show, and making statistical summaries with the following data. We will perform the following data analysis on R Studio.

Dataset:

The dataset: I pulled the following dataset off of the popular online platform, Kaggle. The dataset was made by the user SAJID, who compiled the data with a variety of different variables. Link: <https://www.kaggle.com/datasets/dbdmobile/myanimelist-dataset> #Rstudio code:

Packeages Used:

```
library(dplyr)
```

```
##  
## Attaching package: 'dplyr'
```

```
## The following objects are masked from 'package:stats':
##
##   filter, lag

## The following objects are masked from 'package:base':
##
##   intersect, setdiff, setequal, union
```

```
library(ggplot2)
library(car)
```

```
## Loading required package: carData
```

```
##
## Attaching package: 'car'
```

```
## The following object is masked from 'package:dplyr':
##
##   recode
```

```
library(factoextra)
```

```
## Welcome! Want to learn more? See two factoextra-related books at https://goo.gl/ve3WBa
```

Loading Our Dataset:

```
anime.dataset.2023 <- read.csv("C:/Users/alex/Downloads/Projects/MyAnimeList Data Analysis/anime-dataset-2023.csv")
summary(anime.dataset.2023)
```

```
##   anime_id      Name      English.name      Other.name
## Length:20828   Length:20828   Length:20828   Length:20828
## Class :character Class :character Class :character Class :character
## Mode :character Mode :character Mode :character Mode :character
##   Score      Genres      Synopsis      Type
## Length:20828   Length:20828   Length:20828   Length:20828
## Class :character Class :character Class :character Class :character
## Mode :character Mode :character Mode :character Mode :character
##   Episodes      Aired      Premiered      Status
## Length:20828   Length:20828   Length:20828   Length:20828
## Class :character Class :character Class :character Class :character
## Mode :character Mode :character Mode :character Mode :character
##   Producers      Licensors      Studios      Source
## Length:20828   Length:20828   Length:20828   Length:20828
## Class :character Class :character Class :character Class :character
## Mode :character Mode :character Mode :character Mode :character
##   Duration      Rating      Rank      Popularity
## Length:20828   Length:20828   Length:20828   Length:20828
## Class :character Class :character Class :character Class :character
## Mode :character Mode :character Mode :character Mode :character
##   Favorites      Scored.By      Members      Image.URL
## Length:20828   Length:20828   Length:20828   Length:20828
## Class :character Class :character Class :character Class :character
## Mode :character Mode :character Mode :character Mode :character
```

Part 1) Data Cleaning:

```
#Make a copy for reference:
dataset <-anime.dataset.2023
summary(dataset)
```

```
##      anime_id      Name      English.name      Other.name
## Length:20828      Length:20828      Length:20828      Length:20828
## Class :character      Class :character      Class :character      Class :character
## Mode :character      Mode :character      Mode :character      Mode :character
##      Score      Genres      Synopsis      Type
## Length:20828      Length:20828      Length:20828      Length:20828
## Class :character      Class :character      Class :character      Class :character
## Mode :character      Mode :character      Mode :character      Mode :character
##      Episodes      Aired      Premiered      Status
## Length:20828      Length:20828      Length:20828      Length:20828
## Class :character      Class :character      Class :character      Class :character
## Mode :character      Mode :character      Mode :character      Mode :character
##      Producers      Licensors      Studios      Source
## Length:20828      Length:20828      Length:20828      Length:20828
## Class :character      Class :character      Class :character      Class :character
## Mode :character      Mode :character      Mode :character      Mode :character
##      Duration      Rating      Rank      Popularity
## Length:20828      Length:20828      Length:20828      Length:20828
## Class :character      Class :character      Class :character      Class :character
## Mode :character      Mode :character      Mode :character      Mode :character
##      Favorites      Score.By      Members      Image.URL
## Length:20828      Length:20828      Length:20828      Length:20828
## Class :character      Class :character      Class :character      Class :character
## Mode :character      Mode :character      Mode :character      Mode :character
```

```
dataset$Image.URL <- NULL
dataset$Status <- NULL
dataset$anime_id <- NULL
dataset$Synopsis <- NULL
dataset$Premiered <- NULL
dataset$Other.name <- NULL
dataset$English.name <- NULL
dataset$Licensors <- NULL
dataset$Producers <- NULL
summary(dataset)
```

```
##      Name      Score      Genres      Type
## Length:20828      Length:20828      Length:20828      Length:20828
## Class :character      Class :character      Class :character      Class :character
## Mode :character      Mode :character      Mode :character      Mode :character
##      Episodes      Aired      Studios      Source
## Length:20828      Length:20828      Length:20828      Length:20828
## Class :character      Class :character      Class :character      Class :character
## Mode :character      Mode :character      Mode :character      Mode :character
##      Duration      Rating      Rank      Popularity
## Length:20828      Length:20828      Length:20828      Length:20828
## Class :character      Class :character      Class :character      Class :character
## Mode :character      Mode :character      Mode :character      Mode :character
```

```
## Favorites      Scored.By      Members
## Length:20828   Length:20828   Length:20828
## Class :character Class :character Class :character
## Mode :character Mode :character Mode :character
```

Deleting Nulls

```
dataset <- na.omit(dataset)
```

Changing variables to numeric instead of class character:

```
dataset[, c("Score", "Episodes", "Rank", "Popularity", "Favorites", "Scored.By", "Members")] <- lapply(dataset[, c("Score", "Episodes", "Rank", "Popularity", "Favorites", "Scored.By", "Members")], as.numeric)
```

```
## Warning in lapply(dataset[, c("Score", "Episodes", "Rank", "Popularity", : NAs
## introduced by coercion
## Warning in lapply(dataset[, c("Score", "Episodes", "Rank", "Popularity", : NAs
## introduced by coercion
## Warning in lapply(dataset[, c("Score", "Episodes", "Rank", "Popularity", : NAs
## introduced by coercion
## Warning in lapply(dataset[, c("Score", "Episodes", "Rank", "Popularity", : NAs
## introduced by coercion
## Warning in lapply(dataset[, c("Score", "Episodes", "Rank", "Popularity", : NAs
## introduced by coercion
## Warning in lapply(dataset[, c("Score", "Episodes", "Rank", "Popularity", : NAs
## introduced by coercion
## Warning in lapply(dataset[, c("Score", "Episodes", "Rank", "Popularity", : NAs
## introduced by coercion
```

Transform our character classes to Qualative predictors:

```
dataset[, c("Genres", "Type", "Aired", "Studios", "Source", "Duration", "Rating")] <- lapply(dataset[, c("Genres", "Type", "Aired", "Studios", "Source", "Duration", "Rating")], as.factor)
```

Quantifying our “Duration” predictor by unforiming the metric:

First, we shorten our Duration to just show the minutes:

```
dataset$Duration <- gsub(" per ep", "", dataset$Duration)
dataset$Duration <- gsub("min", "", dataset$Duration)
dataset <- na.omit(dataset)
summary(dataset)
```

```
##      Name      Score      Genres      Type
## Length:7185   Min.    :1.850   Comedy    : 602   TV      :2749
## Class :character 1st Qu.:5.960   UNKNOWN   : 280   Movie   :1469
## Mode :character  Median :6.580   Action, Sci-Fi : 232   OVA     :1255
##                Mean    :6.547   Action       : 175   Special:1017
##                3rd Qu.:7.200   Fantasy      : 175   ONA     : 694
```

```

##           Max.      :9.100   Comedy, Slice of Life: 174   UNKNOWN:      1
##           (Other)      :5547   (Other):      0
##   Episodes           Aired           Studios           Source
##   Min.      :    1.00   2005      :    15   UNKNOWN           :1032   Manga           :2220
##   1st Qu.:    1.00   2008      :    14   Toei Animation: 505   Original        :1936
##   Median :    4.00   2006      :    13   Sunrise           : 328   Unknown         : 937
##   Mean      :   15.81   2010      :    12   Madhouse          : 240   Light novel: 428
##   3rd Qu.:   13.00   2012      :    12   J.C.Staff         : 222   Game            : 422
##   Max.      :3057.00   2003      :    10   Studio Deen       : 181   Novel           : 307
##           (Other):7109   (Other)      :4677   (Other)          : 935
##   Duration           Rating           Rank
##   Length:7185   PG-13 - Teens 13 or older      :3608   Min.      :    1
##   Class :character   G - All Ages                  :1554   1st Qu.: 3056
##   Mode  :character   R - 17+ (violence & profanity): 707   Median : 5954
##           R+ - Mild Nudity          : 643   Mean    : 6078
##           PG - Children              : 610   3rd Qu.: 9014
##           UNKNOWN                   : 62    Max.    :12701
##           (Other)                   : 1
##   Popularity       Favorites       Scored.By       Members
##   Min.      :    3   Min.      :    0.0   Min.      :   102   Min.      :   217
##   1st Qu.: 3335   1st Qu.:    2.0   1st Qu.:   581   1st Qu.: 1774
##   Median : 7153   Median :   10.0   Median :  2513   Median :  6580
##   Mean      : 7267   Mean      : 856.8   Mean      : 34273   Mean      : 67228
##   3rd Qu.:11011   3rd Qu.:   90.0   3rd Qu.: 16274   3rd Qu.: 38871
##   Max.      :18572   Max.      :217606.0   Max.      :2072240   Max.      :3176556
##

```

```
summary(anime.dataset.2023)
```

```

##   anime_id      Name      English.name      Other.name
##   Length:20828   Length:20828   Length:20828   Length:20828
##   Class :character   Class :character   Class :character   Class :character
##   Mode  :character   Mode  :character   Mode  :character   Mode  :character
##   Score           Genres      Synopsis      Type
##   Length:20828   Length:20828   Length:20828   Length:20828
##   Class :character   Class :character   Class :character   Class :character
##   Mode  :character   Mode  :character   Mode  :character   Mode  :character
##   Episodes       Aired      Premiered      Status
##   Length:20828   Length:20828   Length:20828   Length:20828
##   Class :character   Class :character   Class :character   Class :character
##   Mode  :character   Mode  :character   Mode  :character   Mode  :character
##   Producers       Licensors      Studios      Source
##   Length:20828   Length:20828   Length:20828   Length:20828
##   Class :character   Class :character   Class :character   Class :character
##   Mode  :character   Mode  :character   Mode  :character   Mode  :character
##   Duration       Rating      Rank      Popularity
##   Length:20828   Length:20828   Length:20828   Length:20828
##   Class :character   Class :character   Class :character   Class :character
##   Mode  :character   Mode  :character   Mode  :character   Mode  :character
##   Favorites       Scored.By      Members      Image.URL
##   Length:20828   Length:20828   Length:20828   Length:20828
##   Class :character   Class :character   Class :character   Class :character
##   Mode  :character   Mode  :character   Mode  :character   Mode  :character

```

Covertng hours to minutes:

Delete “hr” and turn all the variable numeric.

```
dataset$Duration <- gsub(" hr ", "", dataset$Duration)
dataset$Duration <- as.numeric(dataset$Duration)
```

```
## Warning: NAs introduced by coercion
```

Because our data is currently stored as hour/minute (exp: 1 hour and 42 minutes = 142), let’s convert our data to display the accurate run time.

```
dataset$Duration_min <- ifelse(dataset$Duration >= 100, (dataset$Duration %/% 100) * 60 + (dataset$Duration %% 100), dataset$Duration)
#We first check if our episode length is longer than an hour. If it is, it has met the condition, then we mult.
```

Checking the new category:

```
dataset <- na.omit(dataset)
summary(dataset$Duration_min)
```

```
##      Min. 1st Qu.  Median    Mean 3rd Qu.    Max.
##      1.00   15.00   24.00   29.14   28.00   163.00
```

```
dataset$Duration <- NULL
```

Converting “Airing” to only show year of premire:

```
dataset$Start_Year <- sub(".*, (\\d{4}).*", "\\1", dataset$Aired)
#First, the operation takes everything up til the year it was first aired, then we extract the first year the c
dataset$Start_Year <- as.numeric(dataset$Start_Year)
```

```
## Warning: NAs introduced by coercion
```

```
summary(dataset$Start_Year)
```

```
##      Min. 1st Qu.  Median    Mean 3rd Qu.    Max.   NA's
##      1917   1997   2007   2003   2012   2023     75
```

```
dataset$Aired <- NULL
#Delete the following column as it is no longer useful.
```

Part 2) Exploratory Data Analysis:

Plotting/insepcting variables:

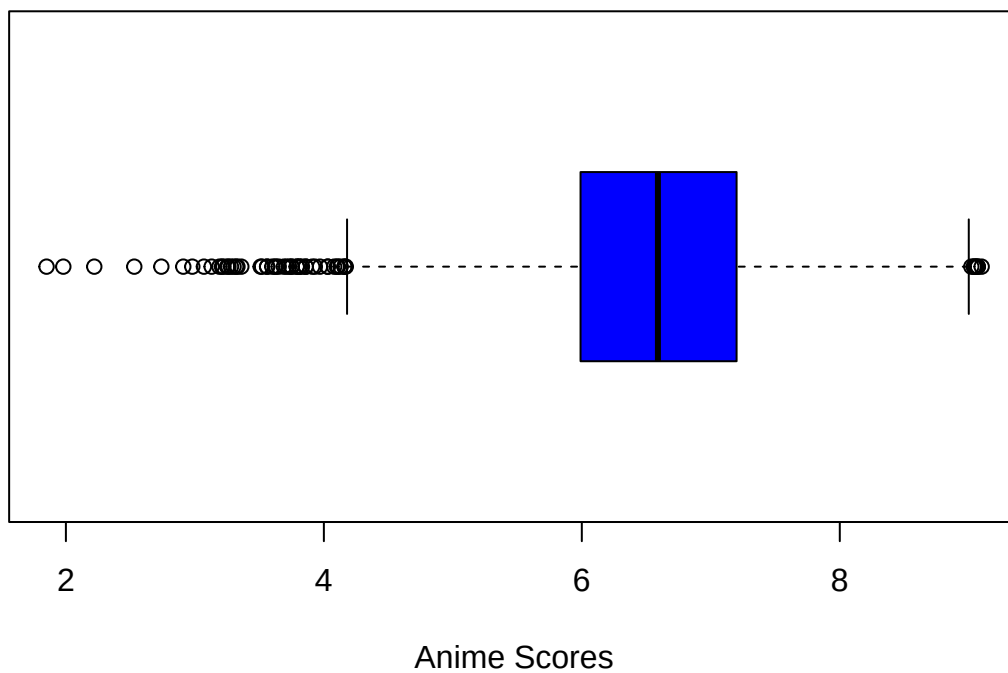
Score

```
summary(dataset$Score)
```

```
##      Min. 1st Qu.  Median    Mean 3rd Qu.    Max.
##  1.850   5.990   6.590   6.566   7.200   9.100
```

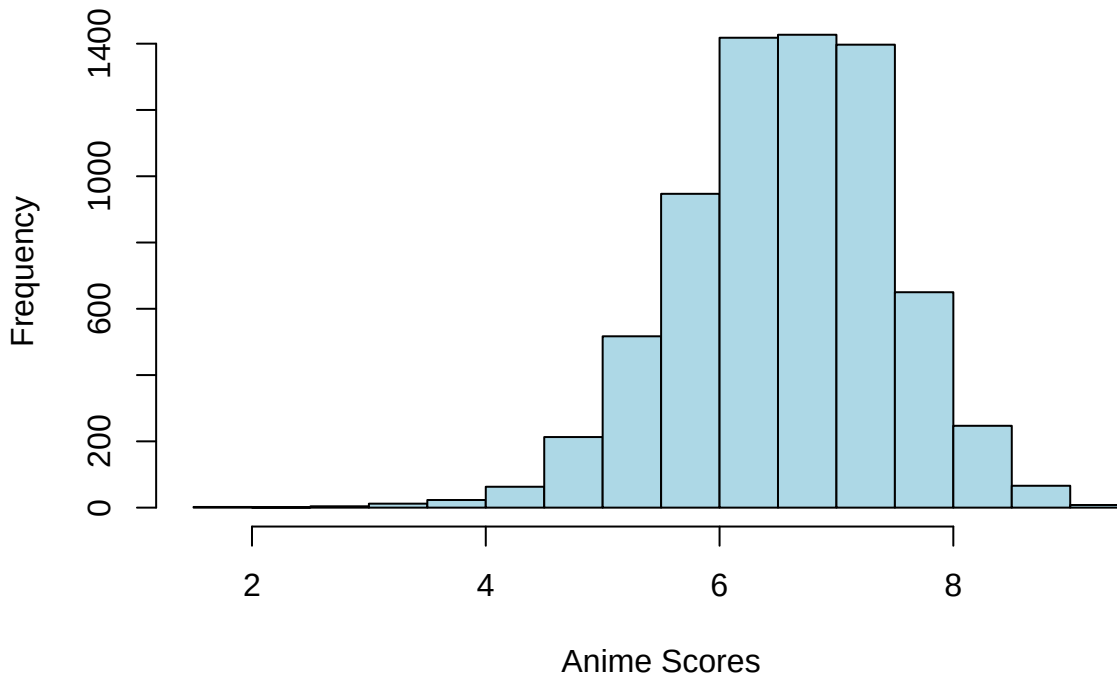
```
boxplot(dataset$Score, xlab= "Anime Scores", main = "Boxplot of Anime Scores", col = "blue", horizontal = TRUE)
```

Boxplot of Anime Scores



```
hist(dataset$Score, main = "Distribution of Anime Scores", xlab = "Anime Scores", col = "lightblue", border = '')
```

Distribution of Anime Scores



Score: The median/mean scores for anime seem to both show that the average of an anime lands around 6.6. There seems to be confounding variables influencing the score of a show. Our Data seems to be somewhat normal, showing signs of a normal distribution, with a slight skew towards the left.

Type

```
summary(dataset)
```

```
##      Name      Score      Genres      Type
## Length:6995   Min.   :1.850   Comedy      : 563   TV      :2744
## Class :character 1st Qu.:5.990   UNKNOWN      : 251   Movie   :1425
## Mode  :character Median :6.590   Action, Sci-Fi : 228   OVA     :1245
##                      Mean  :6.566   Comedy, Slice of Life: 172   Special: 951
##                      3rd Qu.:7.200   Action        : 169   ONA     : 629
##                      Max.   :9.100   Fantasy       : 169   UNKNOWN:  1
##                      (Other) :5443   (Other):    0
##
##      Episodes      Studios      Source
## Min.   : 1.00   UNKNOWN      : 956   Manga      :2186
## 1st Qu.: 1.00   Toei Animation: 497   Original   :1846
## Median : 4.00   Sunrise      : 321   Unknown    : 916
## Mean   : 16.09   Madhouse     : 237   Game       : 415
## 3rd Qu.: 13.00   J.C.Staff    : 219   Light novel: 413
## Max.   :3057.00   Studio Deen  : 176   Novel      : 305
##                      (Other) :4589   (Other)    : 914
##
##                      Rating      Rank      Popularity
```



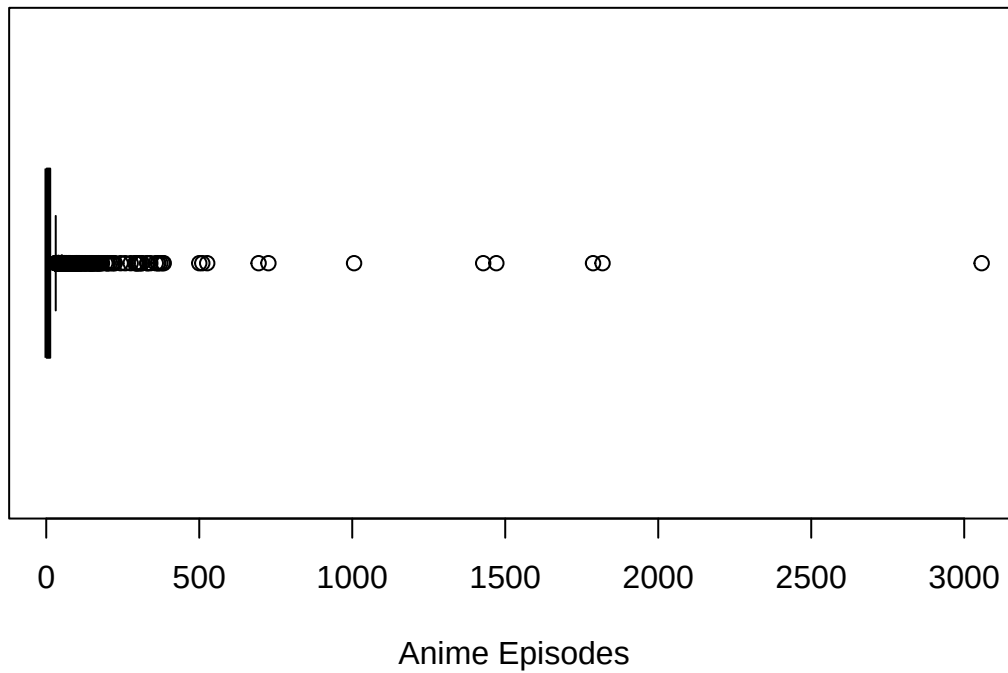
```
## PG-13 - Teens 13 or older      :3546   Min.    :    1   Min.    :    3
## G - All Ages                  :1449   1st Qu.: 3010   1st Qu.: 3256
## R - 17+ (violence & profanity): 698   Median : 5862   Median : 7008
## R+ - Mild Nudity              : 639   Mean    : 6000   Mean    : 7169
## PG - Children                 : 601   3rd Qu.: 8878   3rd Qu.:10892
## UNKNOWN                      : 61    Max.    :12701   Max.    :18572
## (Other)                      : 1
##      Favorites                Scored.By      Members      Duration_min
## Min.    :    0.0   Min.    :   102.0   Min.    :    217   Min.    :    1.00
## 1st Qu.:    2.0   1st Qu.:   606.5   1st Qu.:   1861   1st Qu.:   15.00
## Median :   10.0   Median :  2629.0   Median :   6935   Median :   24.00
## Mean    :   879.6   Mean    : 35103.3   Mean    :  68831   Mean    :   29.14
## 3rd Qu.:   97.0   3rd Qu.: 17142.5   3rd Qu.:  40625   3rd Qu.:   28.00
## Max.    :217606.0   Max.    :2072240.0   Max.    :3176556   Max.    :163.00
##
##      Start_Year
## Min.    :1917
## 1st Qu.:1997
## Median :2007
## Mean    :2003
## 3rd Qu.:2012
## Max.    :2023
## NA's    :75
```

Type: The most popular formats of anime are TV (2744 shows), Movie (1425), and OVA (1245). Both TV and Movie being the most popular formats is understandable. However, seeing the amount of specials (OVA) surprised me. I had never thought about how many were made, especially given almost every popular franchise in anime has about one special per season.

Episodes

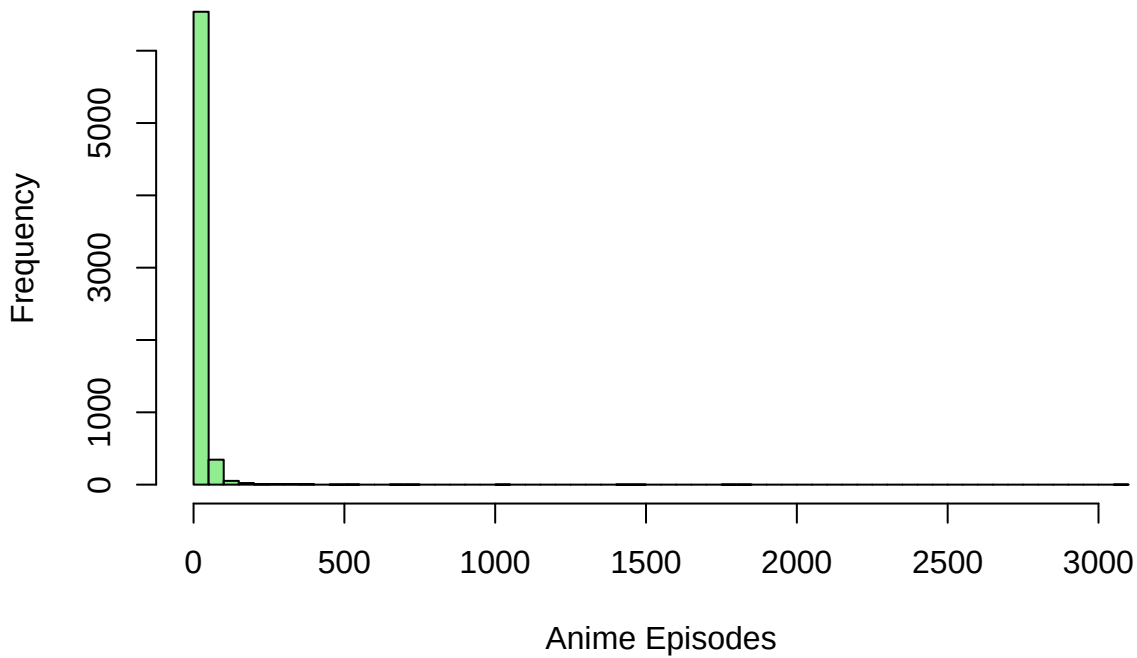
```
#Episodes: The max number of episodes (3057) likely is an outlier in our data, as the 3rd quartile (13) is not
boxplot(dataset$Episodes, xlab= "Anime Episodes", main = "Boxplot of Anime Episodes", col = "green", horizontal=TRUE)
```

Boxplot of Anime Episodes



```
hist(dataset$Episodes, main = "Distribution of Anime Episodes", xlab = "Anime Episodes", col = "lightgreen", bo
```

Distribution of Anime Episodes



Our graphs indicate a very heavily skewed right graph, showing that almost all of our anime is less than 100

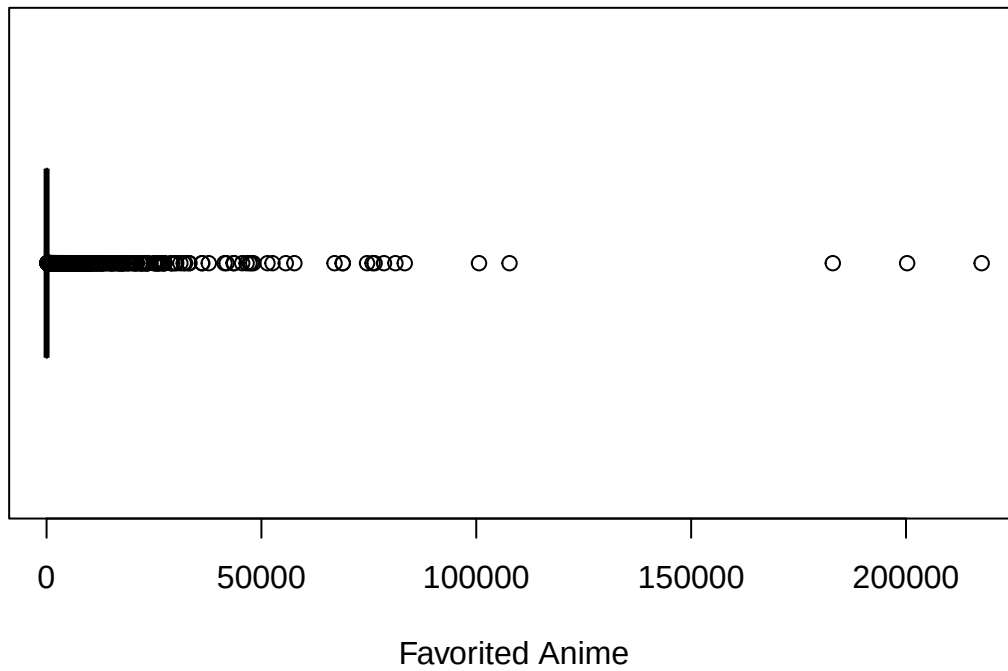
Source:

Source: I was pleasantly surprised the amount of anime original films. For the longest time, I assumed most anime were covered through Manga and Light Novels, as those are often the shows that get the largest amount of attention. But Looking at the numbers, it almost seems the amount of original source shows are almost equal to those of ones based on manga.

Favorites

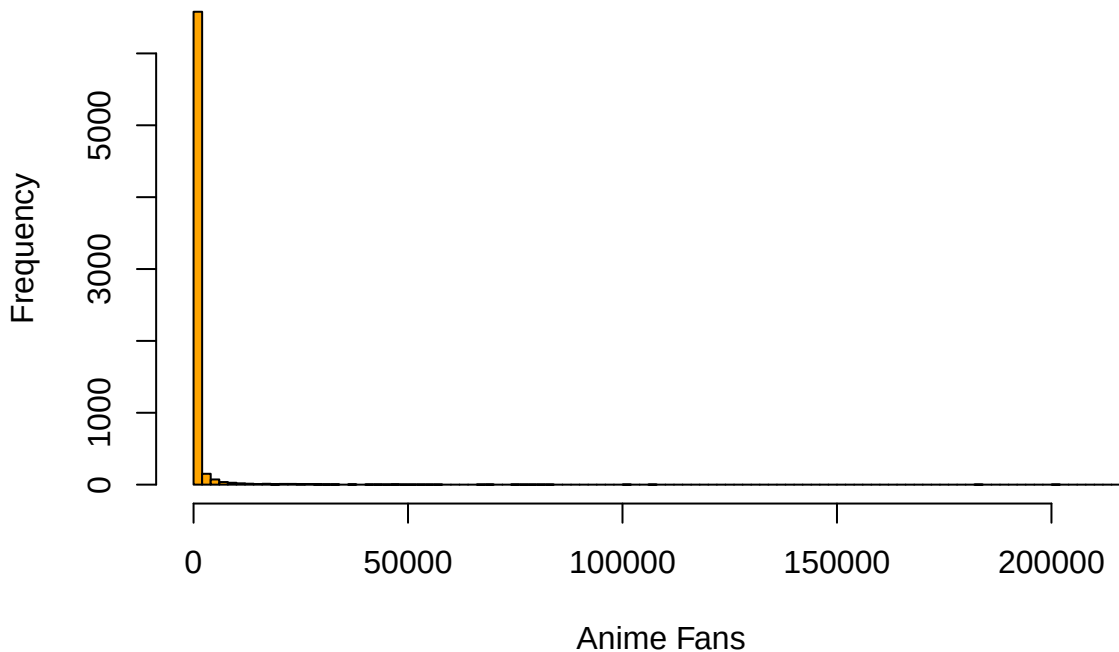
```
boxplot(dataset$Favorites, xlab= "Favorited Anime", main = "Boxplot of Number of Fans for an Anime Series", col
```

Boxplot of Number of Fans for an Anime Series



```
hist(dataset$Favorites, main = "Distribution of Fans of an Anime Series", xlab = "Anime Fans", col = "orange",
```

Distribution of Fans of an Anime Series

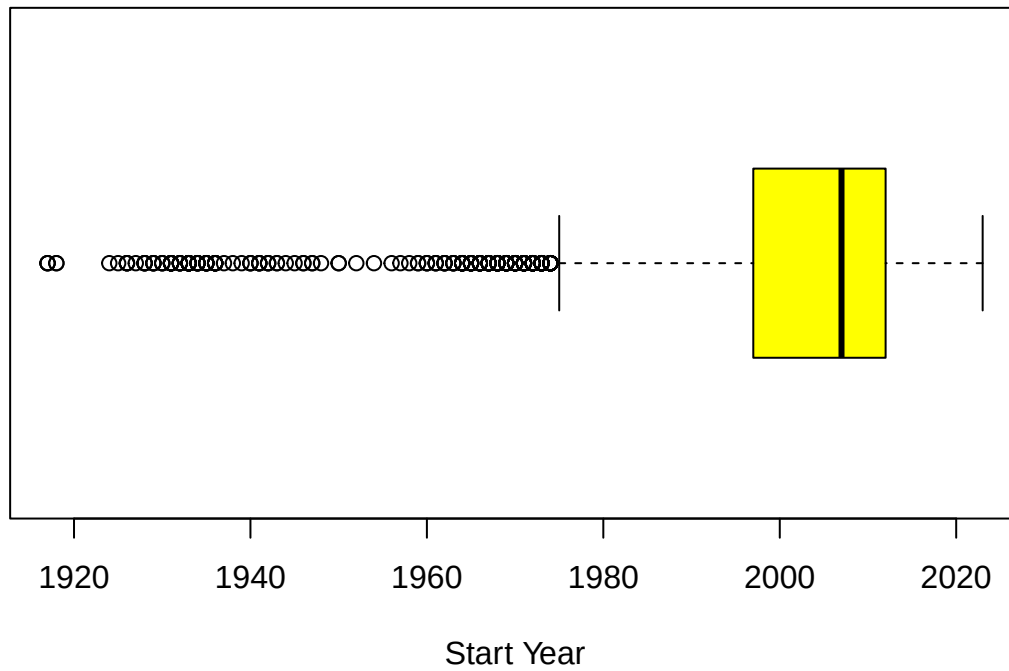


Favorites: Judging by the distribution on the 5 number summary (and mean), we can see that our data is heavily skewed left. There are only a handful of anime that are picked by the public to be their favorites. This is made evident when comparing the mean and median, as while the median is 10, our mean average is 856. This is likely because there are a mix of obscure titles, anime specials for series, and shows that a majority of people do not like. Similar to Episodes, there seems to be a heavily skewed right graph, showing that a large majority of anime do not have a lot of fans, with a select few being popular enough to be considered popular amongst people.

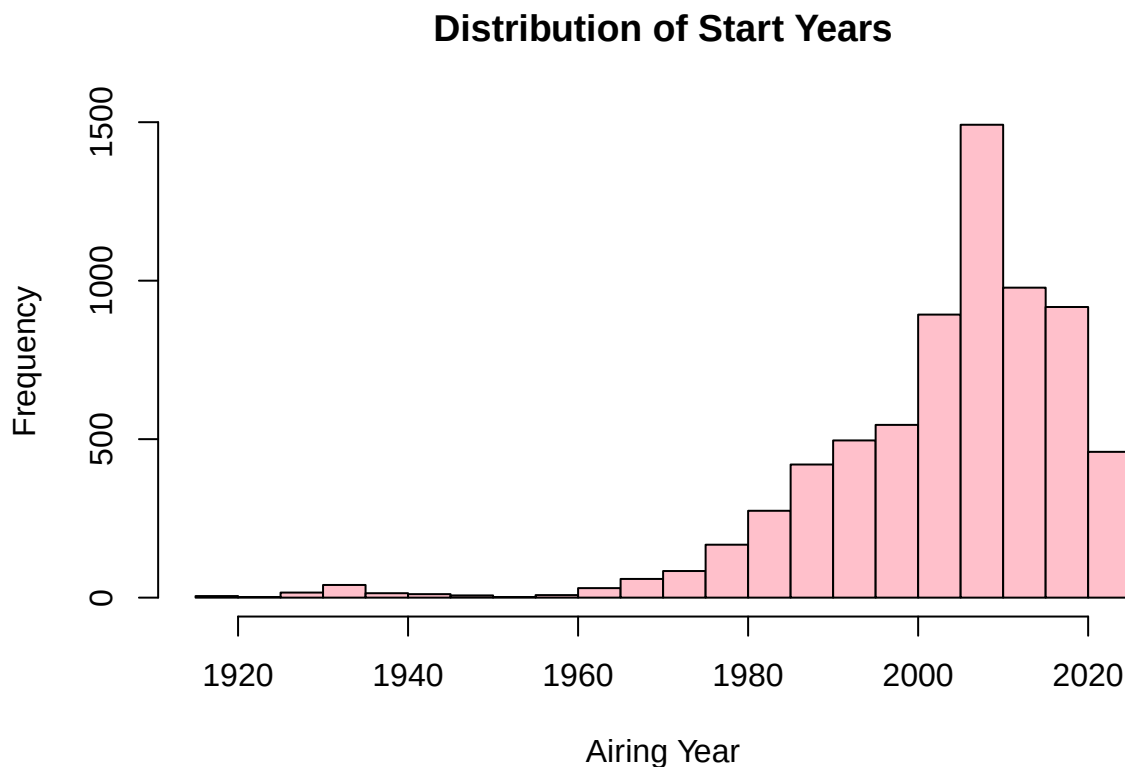
Start Year

```
boxplot(dataset$Start_Year, xlab= "Start Year", main = "Boxplot of Airing Year for Anime ", col = "yellow", hor
```

Boxplot of Airing Year for Anime



```
hist(dataset$Start_Year, main = "Distribution of Start Years", xlab = "Airing Year", col = "pink", border = "black")
```



Start Year: It seems that our list of anime entries span from 1917 to 2023, indicating a large spread of different eras in anime. There also seems to be a skewed left distribution, as the median is centered around 2007. This means that the amount of anime made within the last 15~ years is about the same as the amount produced between 1917-2007 (90 years). This is likely because of the popularity anime has grown the last few years thanks to a variety of different factors. Our graph is seen to be skewed right, indicating that our suspicion about animes airing more frequently in the later years to be true.

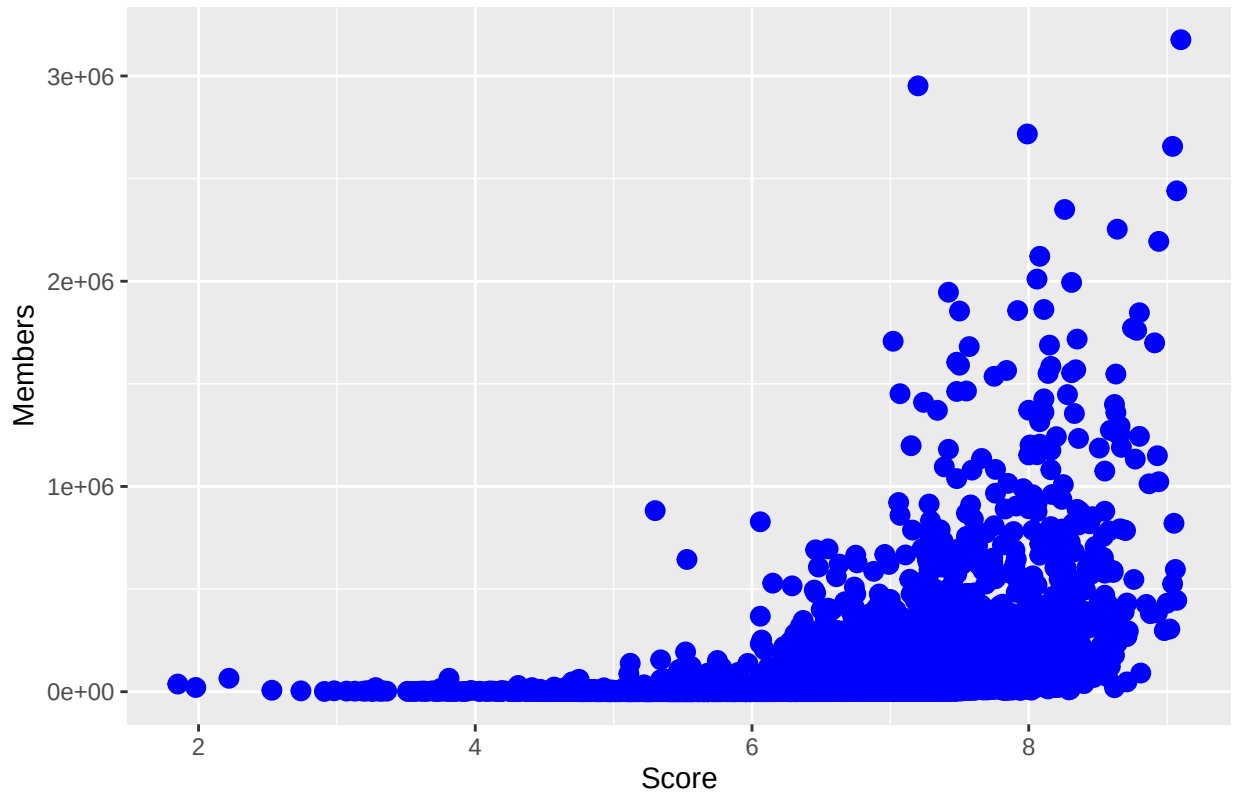
3) Data Analysis:

Question 1) Does Popularity influence the rating of an anime?

Checking Pearson's Coefficient conditions:

```
ggplot(dataset, aes(x = Score, y = Members)) +
  geom_point(color = "blue", size = 3) +
  labs(title = "Score vs Members Scatterplot",
       x = "Score",
       y = "Members")
```

Score vs Members Scatterplot

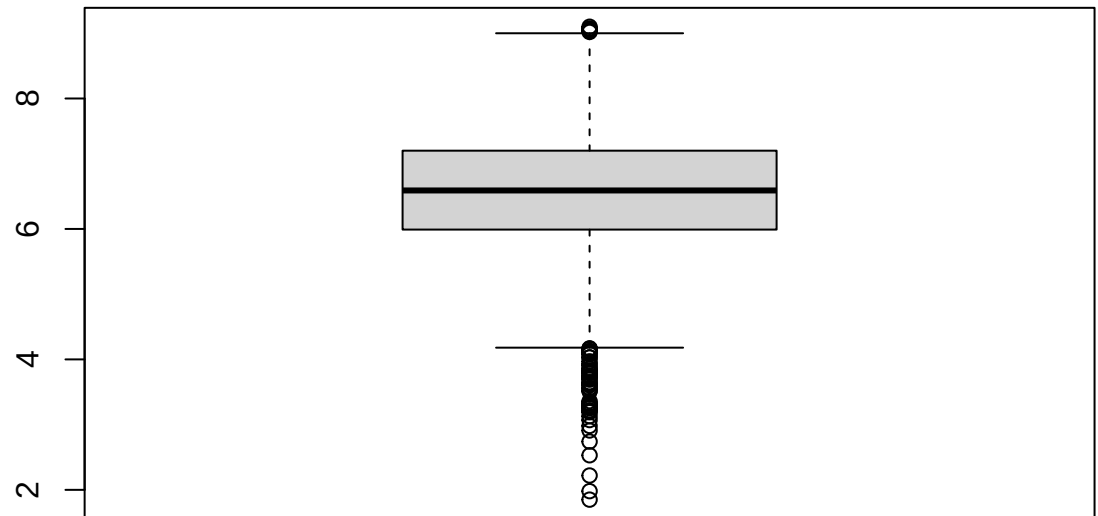


Linearity:

It seems that our data is left skewed, which results to a violation in normality. This means that our variables will likely be misrepresented. However, for the sake of our test, let's continue to push on with the conditions:

```
boxplot(dataset$Score, main = "Boxplot of Scores")
```

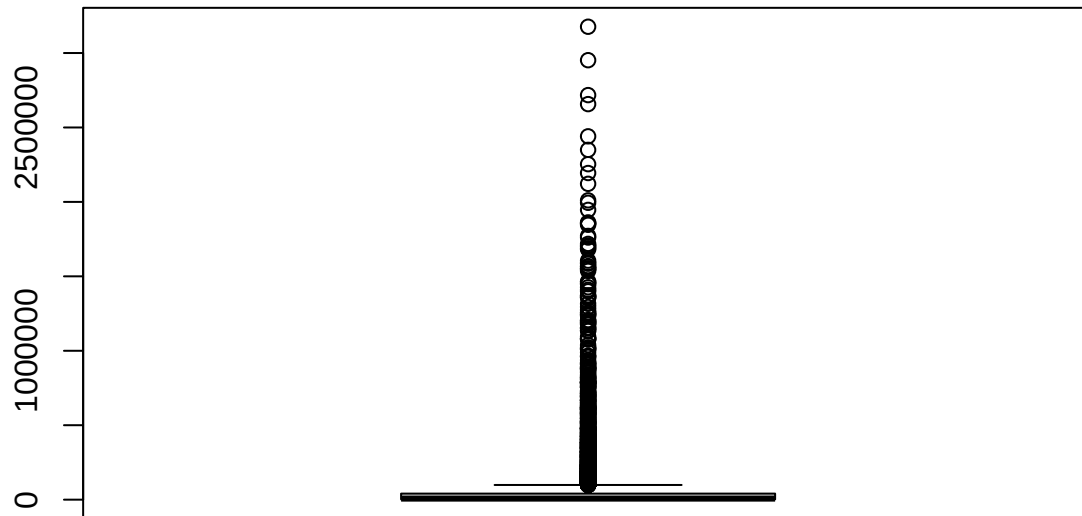

Boxplot of Scores



Check outliers:

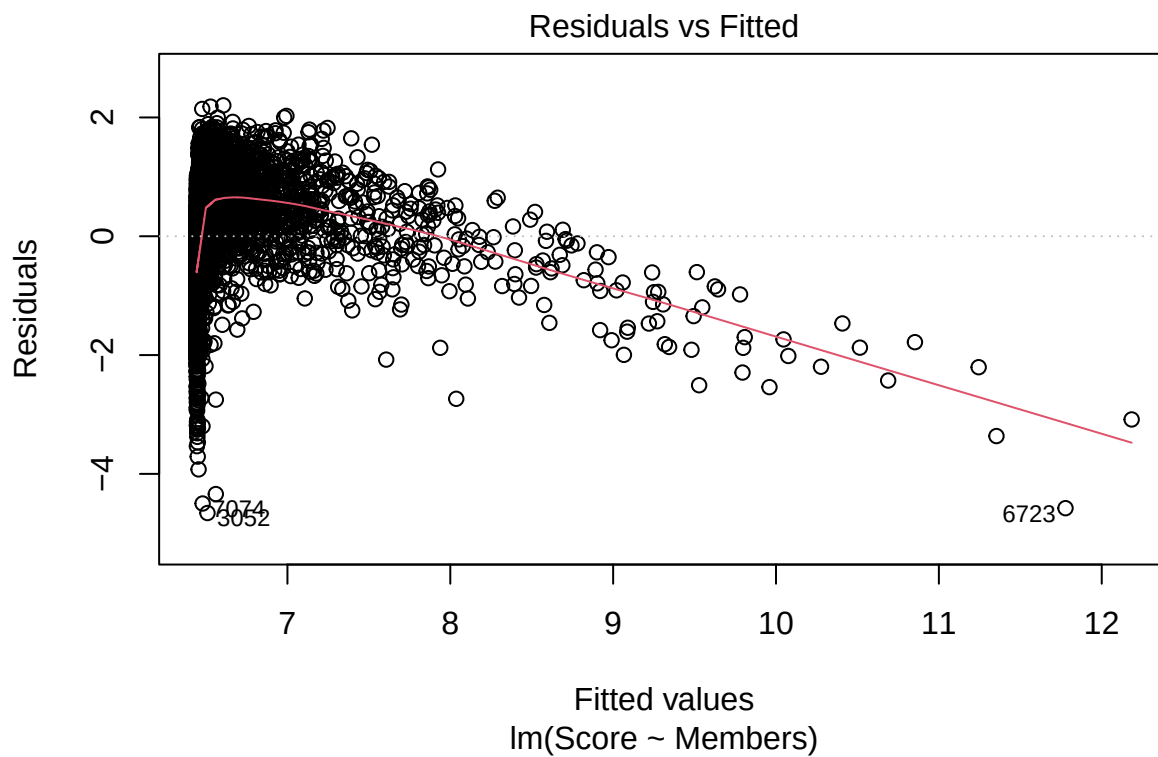
```
boxplot(dataset$Members, main = "Boxplot of Members")
```

Boxplot of Members



Looks like all of our data has many outliers in both datasets, inflating and deflating the correlation.

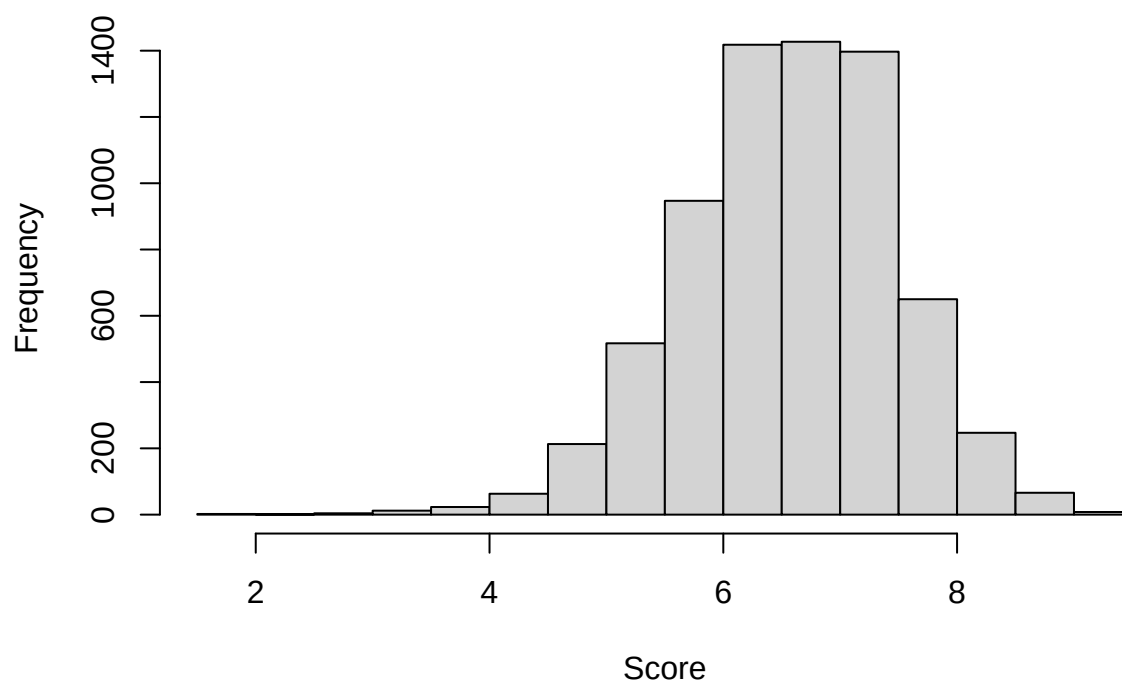
```
r_model <- lm(Score ~ Members, data = dataset)
plot(r_model, which = 1)
```



There seems to be a clear pattern in our data, showing that our variances are NOT equal.

```
hist(dataset$Score, main = "Histogram of Scores", xlab = "Score")
```

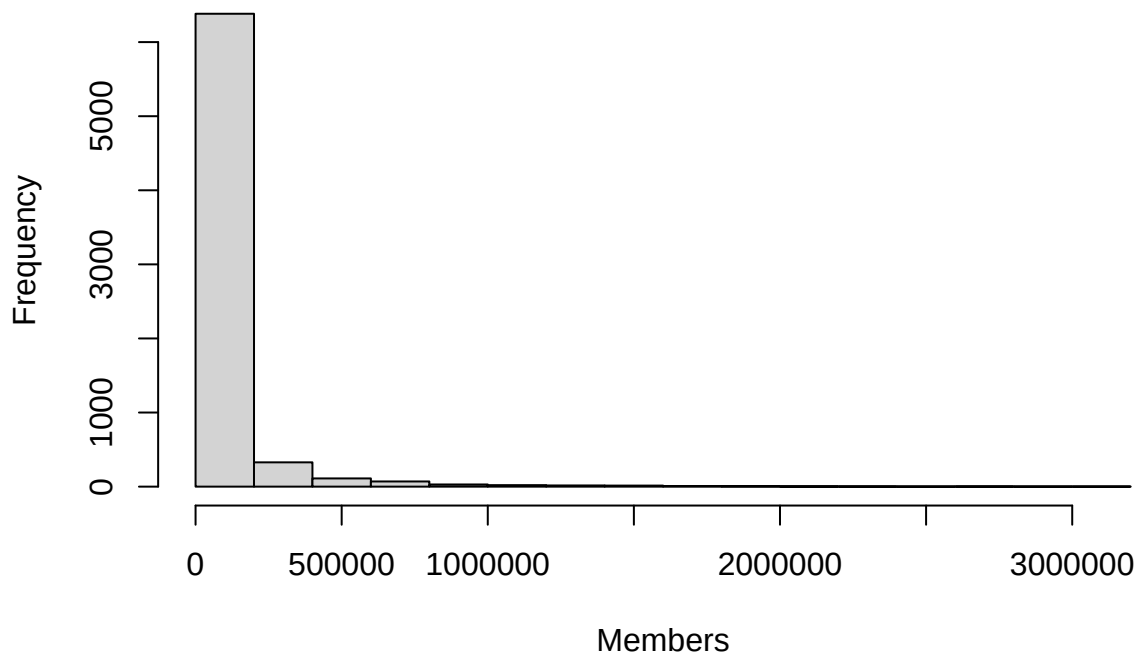
Histogram of Scores



Normality:

```
hist(dataset$Members, main = "Histogram of Members", xlab = "Members")
```

Histogram of Members



Both metrics seem to show a varying level of skewedness.

Despite our coefficients not being able to pass all of the necessary conditions needed to perform these tests, let's run a test for Pearson's coefficient as a "what-if"

Performing Pearson's Coefficient:

```
cor(dataset$Score, dataset$Members)
```

```
## [1] 0.4026525
```

Conclusion:

(If our data had met all conditions) Our data indicates that there is a positive relationship between the amount of members a show has and its score. When a show has a lot of viewers, often it's for a good reason, resulting in both to have a semi-strong relationship

Question 2) Perform an ANOVA test on scores of different media, What is the linear regression model like?

Hypothesis:

Null: $m_1 = m_2 = m_3 = m_4 = 0$

Alt: Atleast one of the means are different

We want to see if the type of anime effects the score the show receives. We will be conducting a ANOVA Test at the 95% confidence level.

```
summary(dataset)
```

```
##      Name      Score      Genres      Type
## Length:6995   Min.   :1.850   Comedy       : 563   TV       :2744
## Class :character 1st Qu.:5.990   UNKNOWN       : 251   Movie    :1425
## Mode  :character Median :6.590   Action, Sci-Fi : 228   OVA      :1245
##                               Mean  :6.566   Comedy, Slice of Life: 172   Special: 951
##                               3rd Qu.:7.200   Action         : 169   ONA      : 629
##                               Max.   :9.100   Fantasy        : 169   UNKNOWN:  1
##                               (Other) :5443   (Other):   0
##      Episodes      Studios      Source
## Min.   :  1.00   UNKNOWN       : 956   Manga     :2186
## 1st Qu.:  1.00   Toei Animation: 497   Original   :1846
## Median :  4.00   Sunrise       : 321   Unknown    : 916
## Mean   : 16.09   Madhouse      : 237   Game       : 415
## 3rd Qu.: 13.00   J.C.Staff     : 219   Light novel: 413
## Max.   :3057.00 Studio Deen    : 176   Novel      : 305
##                               (Other) :4589   (Other)    : 914
##                               Rating      Rank      Popularity
## PG-13 - Teens 13 or older :3546   Min.   :  1   Min.   :  3
## G - All Ages              :1449   1st Qu.:3010  1st Qu.:3256
## R - 17+ (violence & profanity): 698   Median :5862  Median :7008
## R+ - Mild Nudity          : 639   Mean    :6000  Mean    :7169
## PG - Children             : 601   3rd Qu.:8878  3rd Qu.:10892
## UNKNOWN                   :  61   Max.    :12701 Max.    :18572
## (Other)                   :  1
##      Favorites      Scored.By      Members      Duration_min
## Min.   :  0.0   Min.   : 102.0   Min.   :  217   Min.   :  1.00
## 1st Qu.:  2.0   1st Qu.: 606.5   1st Qu.: 1861   1st Qu.: 15.00
## Median : 10.0   Median :2629.0   Median : 6935   Median : 24.00
## Mean   : 879.6   Mean   :35103.3   Mean   :68831   Mean   : 29.14
## 3rd Qu.: 97.0   3rd Qu.:17142.5   3rd Qu.:40625   3rd Qu.: 28.00
## Max.   :217606.0 Max.   :2072240.0 Max.   :3176556 Max.   :163.00
##
##      Start_Year
```

```
## Min. :1917
## 1st Qu.:1997
## Median :2007
## Mean :2003
## 3rd Qu.:2012
## Max. :2023
## NA's :75
```

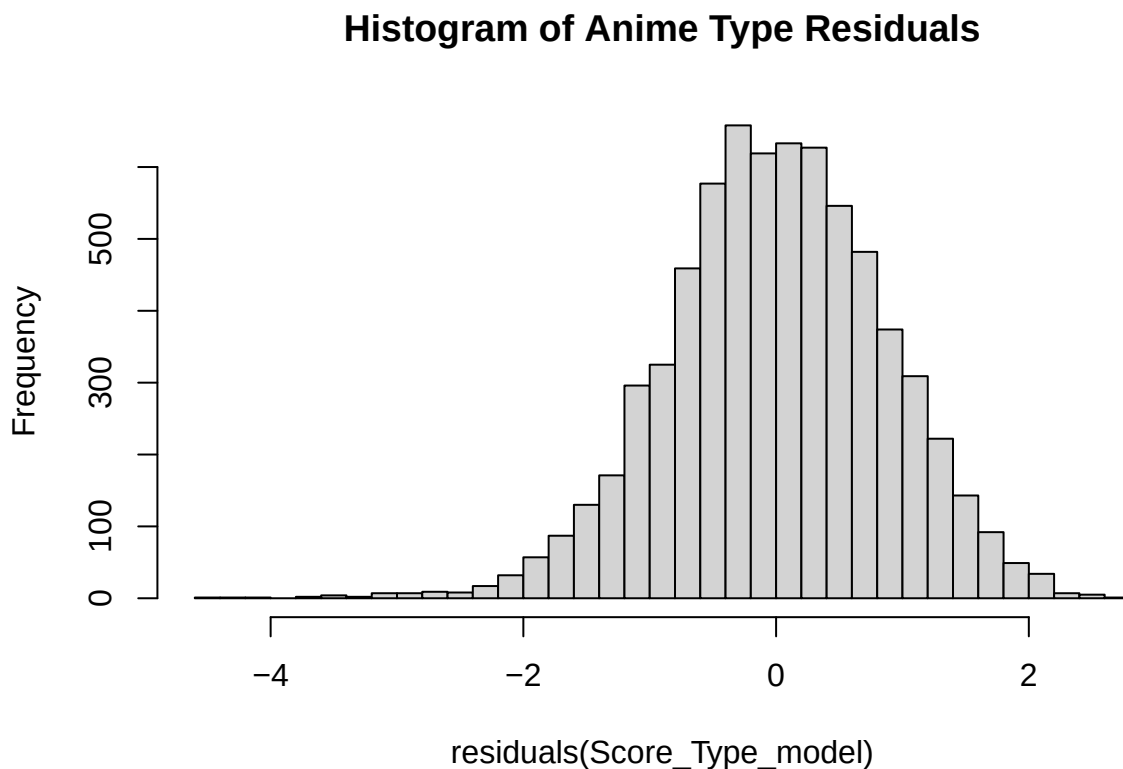
```
#Delete "Hentai" and UNKNOWN entry.
dataset <- subset(dataset,!(dataset$Type == "Hentai"))
dataset <- subset(dataset, Type != "UNKNOWN")
dataset$Type <- factor(dataset$Type)
```

Checking ANOVA COnditions:

Independence: Let's assume that our data was collected independently, with no repeated entries.

```
Score_Type_model <- aov(Score ~ Type, data = dataset)

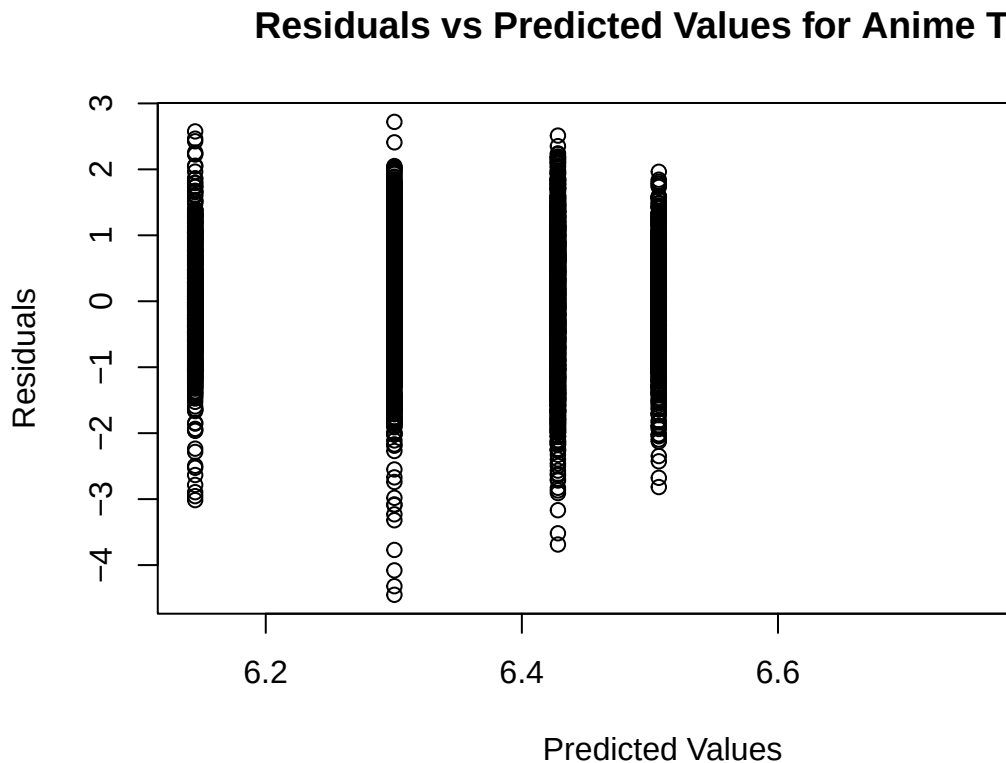
hist(residuals(Score_Type_model), breaks = 30, main = "Histogram of Anime Type Residuals")
```



Normality:

It seems like our data is fairly normally distributed here, with our histogram representing roughly a bell-curve.

```
plot(fitted(Score_Type_model), resid(Score_Type_model),
     xlab = "Predicted Values", ylab = "Residuals",
     main = "Residuals vs Predicted Values for Anime Type")
```



Constant Variance(Homoscedasticity):

There does not seem to be a funnel-like pattern for our residuals, and the scatter for each factor(different type) is randomly scattered across our axis.

```
model <- lm(Score ~ Type, data = dataset)
anova(model)
```

We can successfully perform ANOVA given the following conditions were passed, we can compute ANOVA:

```
## Analysis of Variance Table
##
## Response: Score
##           Df Sum Sq Mean Sq F value    Pr(>F)
## Type         4  491.9  122.977   165.87 < 2.2e-16 ***
## Residuals 6989 5181.8    0.741
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
```

#Because the P-value was Close to 0 is less than 0.5, we fail the null hypothesis. Therefore, there is statistical significance.

Examining the Linear Model:

```
lm(Score ~Type, data = dataset)

##
## Call:
## lm(formula = Score ~ Type, data = dataset)
##
## Coefficients:
## (Intercept)      TypeONA      TypeOVA  TypeSpecial      TypeTV
##      6.42818      -0.28331      -0.12772       0.07876       0.44693
```

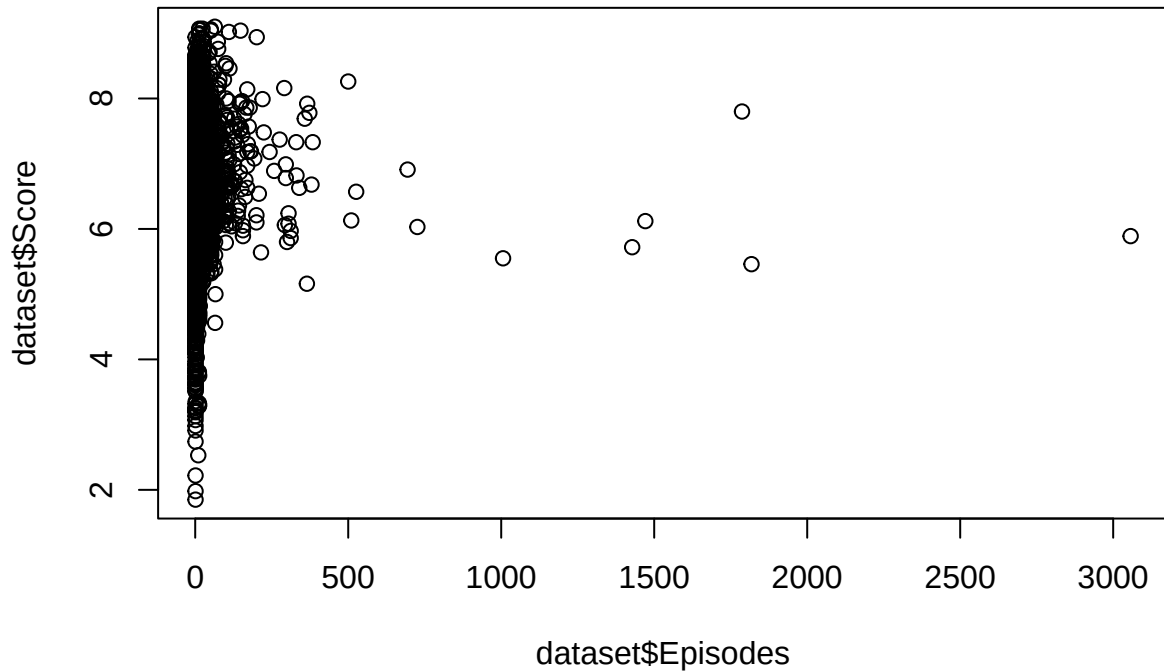
Conclusions:

see that movie has been used as the intercept, because R chooses the first category alphabetically. Our model shows when a show is either a ONA or OVA, it is predicted to score less than in comparison to movies, while Specials and TV Shows often score higher.

Question 3) Create a predictive linear regression model to see if number of episodes can predict a rating of an anime. Conduct a test at a 95% confidence level, and make a prediction of the score of a show given 12 episodes of anime.

Checking Linear Regression Conditions:

```
#Plotting to the data:
plot(dataset$Episodes, dataset$Score)
```

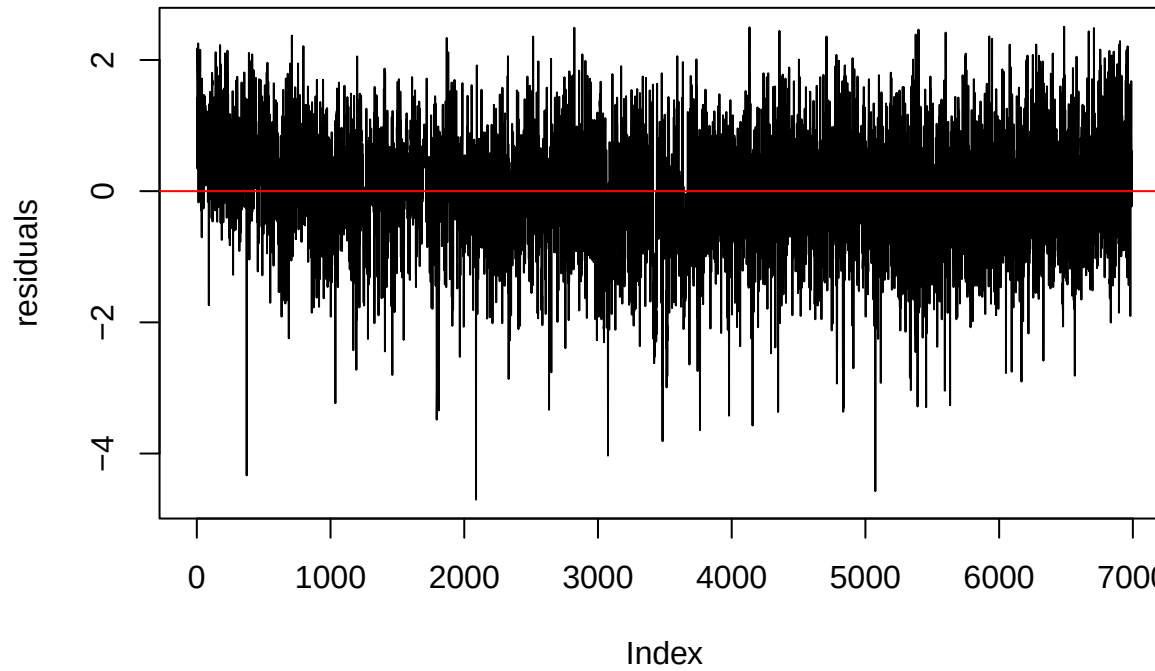


Linearity:

Seems like our data is fairly skewed, with a larger emphasis on Scores in the higher end (6-10). Despite this, there are small signs of linearity. For the sake of this experiment, let's say our data is linear.

```
#Plotting our graph over a time series.
Ep_Score_Model <- lm(Score ~ Episodes, data = dataset)
residuals <- residuals(Ep_Score_Model)
plot(residuals, type = "l", main = "Residuals of Episodes and Score over Time") +
abline(h = 0, col = "red")
```

Residuals of Episodes and Score over Time

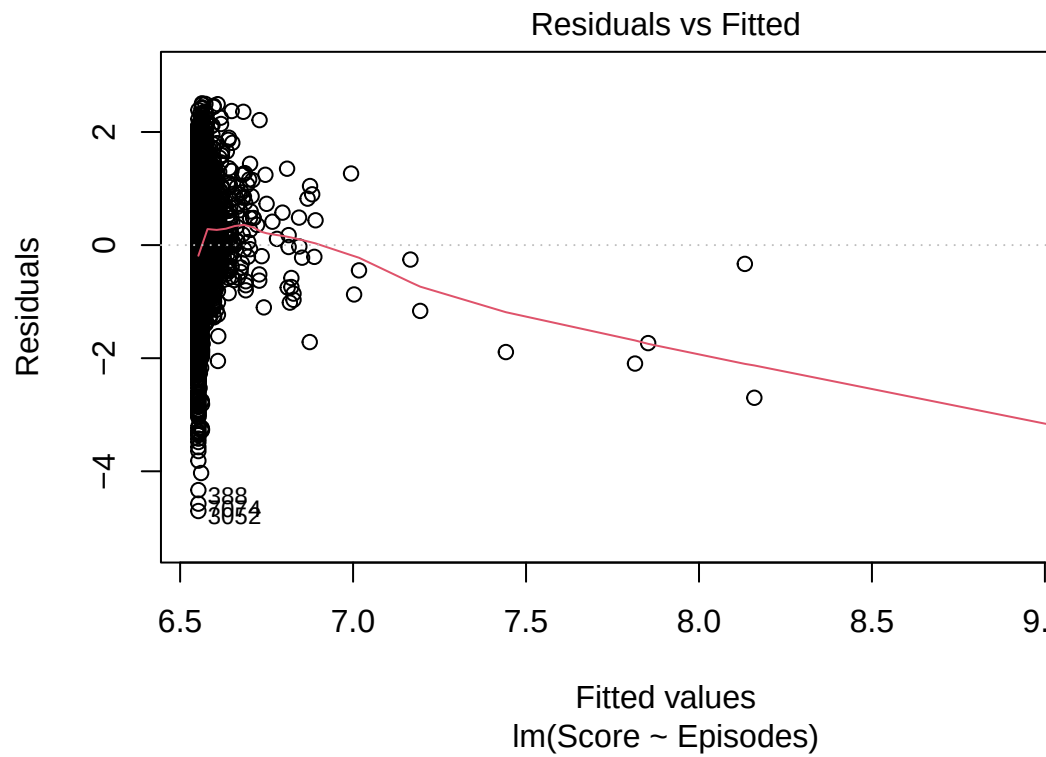


Correlation of Error Terms:

```
## integer(0)
```

Seems there is no clear patter, therefore we can assume that our data's residuals are independent.

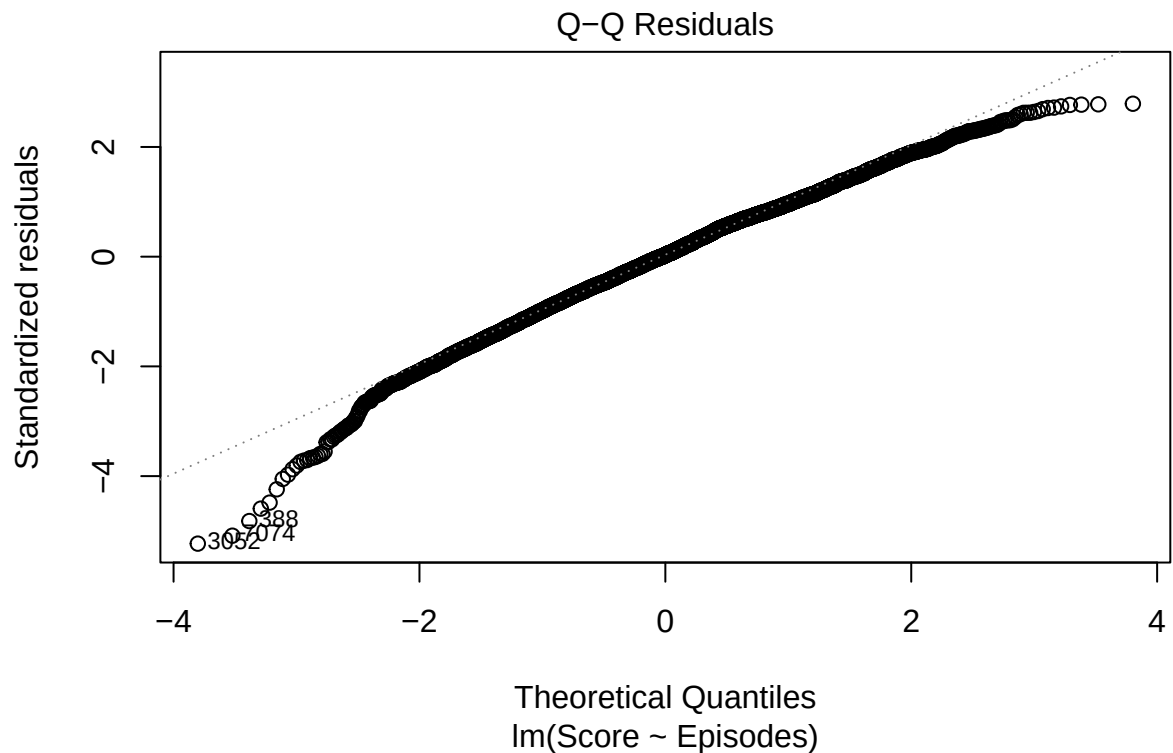
```
plot(Ep_Score_Model, which = 1)
```



Constant errors(Homoscedasticity):

Given that our data while roughly may represent a fan-like pattern, is not extreme enough to fail the constant errors condition.

```
plot(Ep_Score_Model, which = 2)
```



Normality of Residuals:

Through this graph, we can see our data is fairly linear with some slight skewedness on both ends. However, through Central Limit Theorem, we can assume that given our huge dataset, our data is fairly normal.

Outliers: While the outliers seemed to follow a linear trend, the pattern is weak, and may be over influenced by these outliers. Outliers can be a issue that influences our data, and something to take note of.

With all the conditions now taken into account, let's finally start applying linear Regression:

Training the Model:

```
set.seed(123)

sample_size <- floor(0.8 * nrow(dataset))
training_index <- sample(seq_len(nrow(dataset)), size = sample_size)
training_data <- dataset[training_index, ]
test_data <- dataset[-training_index, ]

EP_SC_model <- lm(Score ~ Episodes, data = training_data)
summary(EP_SC_model)
```

```
##
## Call:
## lm(formula = Score ~ Episodes, data = training_data)
##
## Residuals:
```

```
##      Min      1Q  Median      3Q      Max
## -4.6943 -0.5743  0.0262  0.6415  2.5163
##
## Coefficients:
##              Estimate Std. Error t value Pr(>|t|)
## (Intercept)  6.5435503   0.0123746  528.790 < 2e-16 ***
## Episodes     0.0007788   0.0001781    4.373 1.25e-05 ***
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 0.9001 on 5593 degrees of freedom
## Multiple R-squared:  0.003408,    Adjusted R-squared:  0.003229
## F-statistic: 19.12 on 1 and 5593 DF,  p-value: 1.247e-05
```

```
# T-Value: 3.742
# P-Value: 0.000184
```

T-test given our data:

T-test: $H_0: B_1 = 0$ $H_1: B_1 \neq 0$. ### Conclusion for the T-test:

When conducting a test at a 95% confidence level, because our P-value of 0.000001 is less than 0.05 (1- .95), we reject the Null Hypthesis. The amount of episodes an anime has does affect the score the show receives.

Making a predictive model for a 12 episode anime:

```
pred_rating <- data.frame(
  Episodes = 12
)

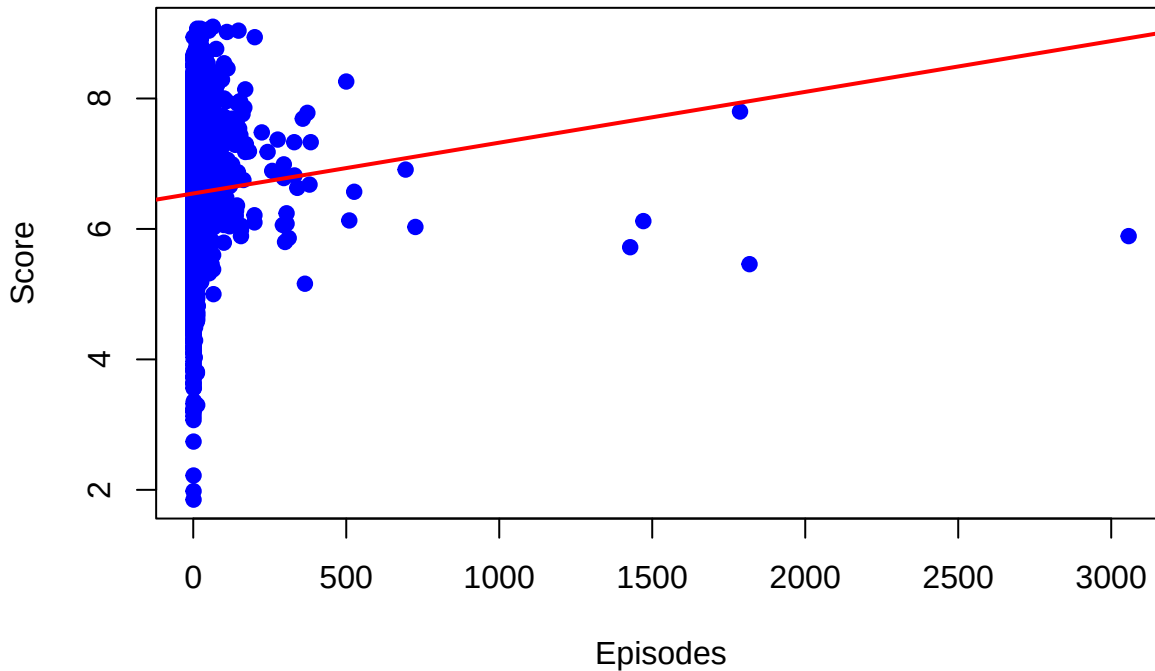
EP12_prediction <- predict(EP_SC_model, pred_rating)
print(EP12_prediction)
```

```
##      1
## 6.552896
```

#If we had to predict the score of an anime given that it has 12 episodes, we would predict it's score to be about 6.55

```
plot(training_data$Episodes, training_data$Score,
     main = "Score vs Episodes with Regression Line",
     xlab = "Episodes", ylab = "Score", pch = 19, col = "blue")
abline(EP_SC_model, col = "red", lwd = 2)
```

Score vs Episodes with Regression Line



Conclusion and further exploration:

Looking at our plot, it seems a lot of our data seems to hover around the 6-8 Score, with our data here being skewed right. When looking at outliers, one specifically catches my eye. It seems we have a massive outlier at around 3,000 episodes. Out of curiosity, let's discover what this point is:

```
training_data[which(training_data$Episodes >= 3000),]
```

```
##      Name Score      Genres Type Episodes Studios  Source
## 6101 Lan Mao  5.89 Adventure, Comedy TV    3057 UNKNOWN Original
##      Rating Rank Popularity Favorites Scored.By Members Duration_min
## 6101 PG - Children 9305      13319      0      194      812      11
##      Start_Year
## 6101      1999
```

Looking at the result, the show “Lao Mao” appears, with it having 3057 and a score of 5.89, it seems that this is our outlier in our training data

Question 4) Fit a multiple linear regression model, with variables: $Y = \text{Score}$, $B1 = \text{Start_Year}$, $B2 = \text{Type}$, $B3 = \text{members}$.

Making all models:

```

Y = dataset$Score
x1 = dataset$Start_Year
x2 = dataset$Type
x3 = dataset$Members
#-----
#Removing our one NA
x1_x2_x3_model <- lm(Y ~ x1 + x2 +x3, data = dataset, na.action = na.exclude)
#-----
x1_x2_model <- lm(Y~ x1 +x2, data = dataset)
x1_x3_model <- lm(Y~ x1 +x3, data = dataset)
x2_x3_model <- lm(Y~ x2 +x3, data = dataset)
#-----
x1model <- lm(Y~ x1, data = dataset)
x2model <- lm(Y~ x2, data = dataset)
x3model <- lm(Y~ x3, data = dataset)

```

Checking Conditions for Linear Regression:

Checking Linearity:

```

dataset$full_model_residuals <- resid(x1_x2_x3_model)

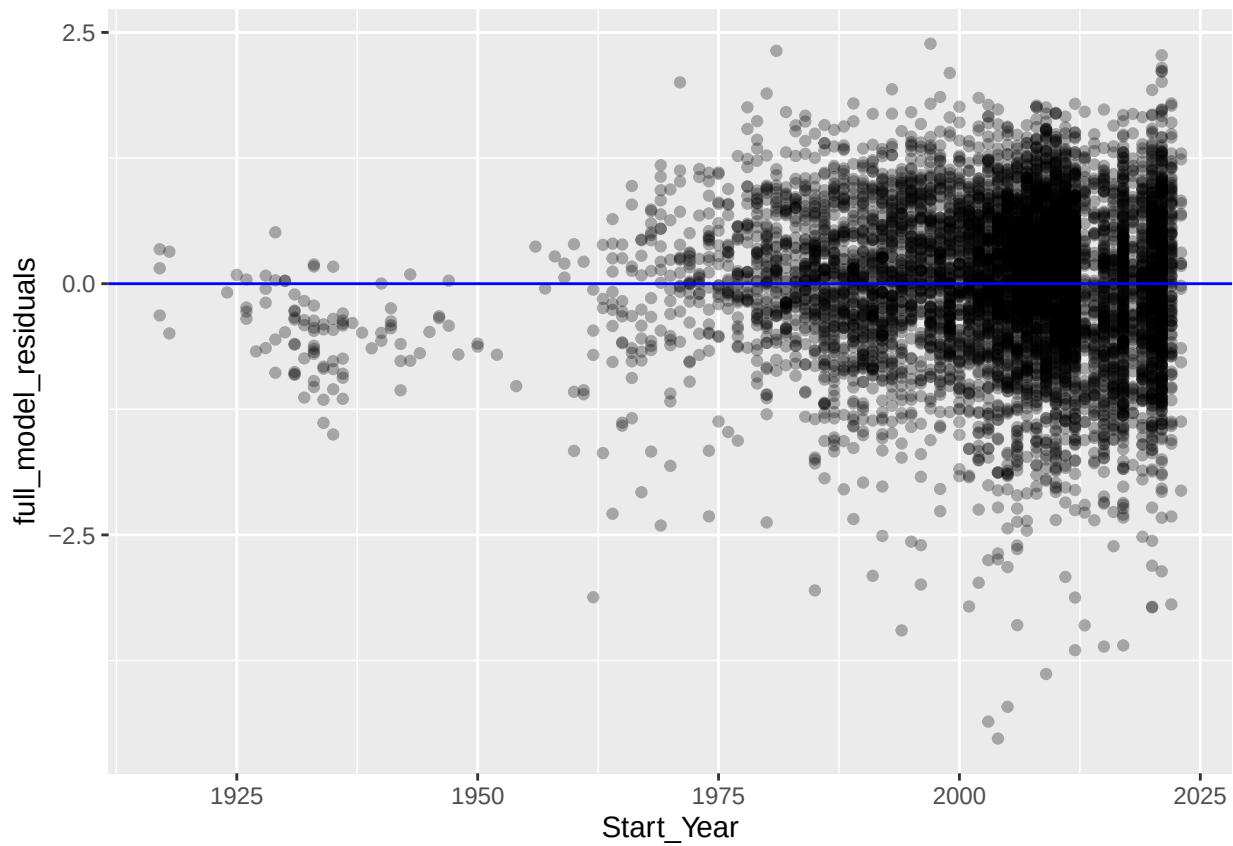
ggplot(dataset, aes(x = Start_Year, y = full_model_residuals)) +
  geom_point(alpha = 0.3) +
  geom_hline(yintercept = 0, color = "blue")

```

```

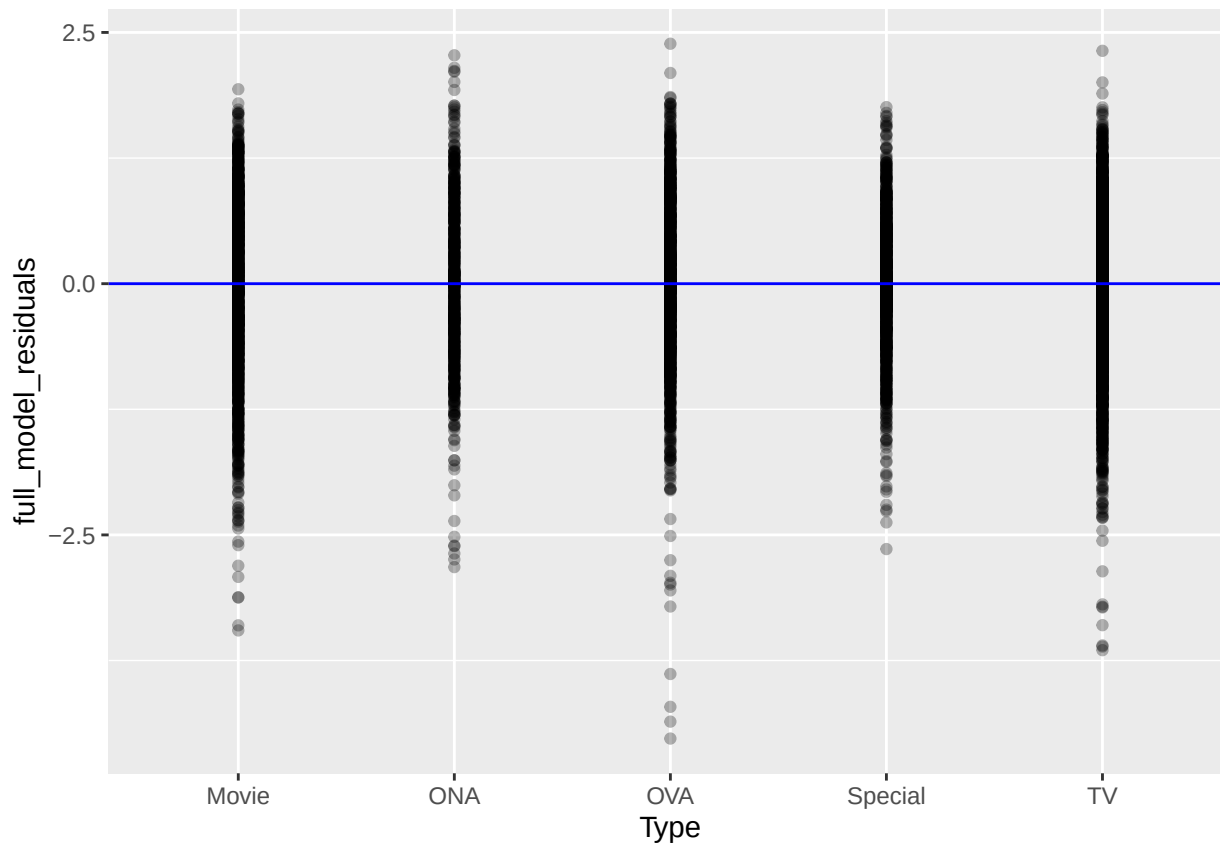
## Warning: Removed 74 rows containing missing values or values outside the scale range
## ('geom_point()').

```

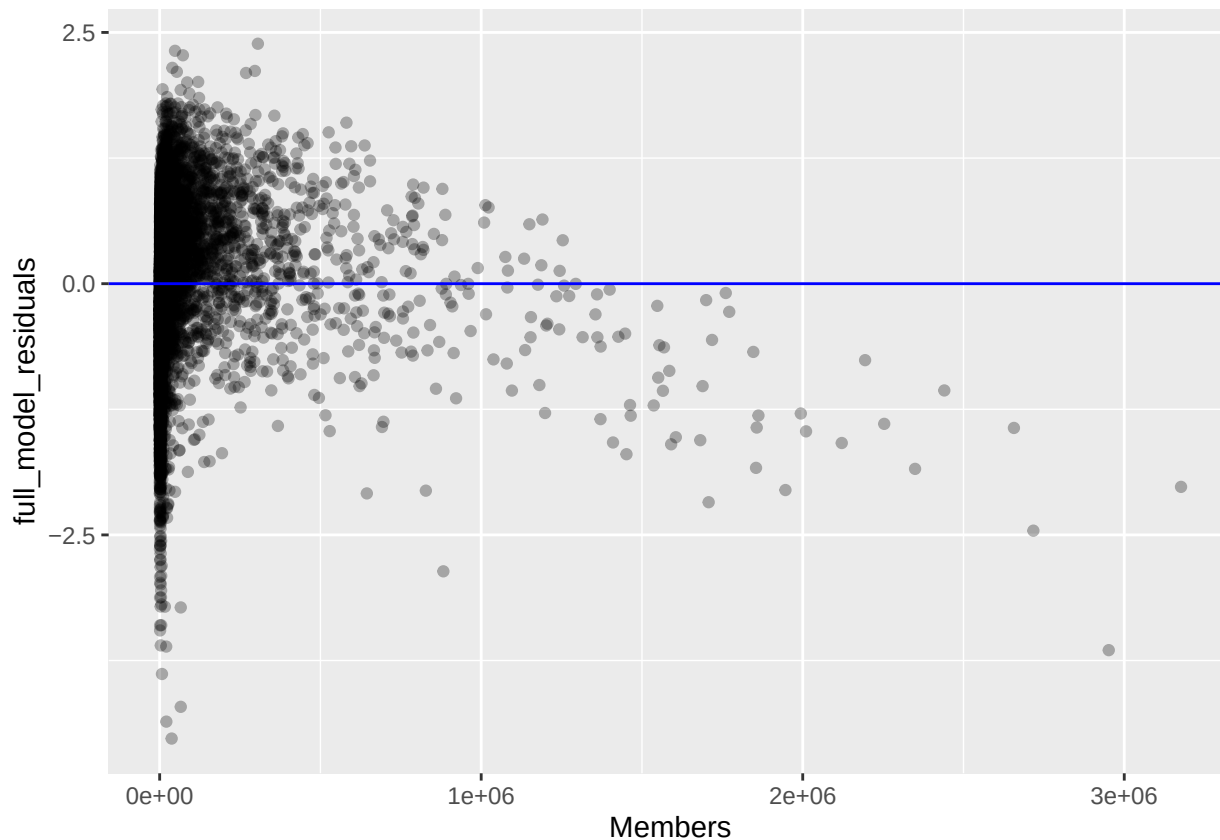
```
ggplot(dataset, aes(x = Type, y = full_model_residuals)) +  
  geom_point(alpha = 0.3) +  
  geom_hline(yintercept = 0, color = "blue")
```

```
## Warning: Removed 74 rows containing missing values or values outside the scale range  
## ('geom_point()').
```



```
ggplot(dataset, aes(x = Members, y = full_model_residuals)) +  
  geom_point(alpha = 0.3) +  
  geom_hline(yintercept = 0, color = "blue")
```

```
## Warning: Removed 74 rows containing missing values or values outside the scale range  
## ('geom_point()').
```

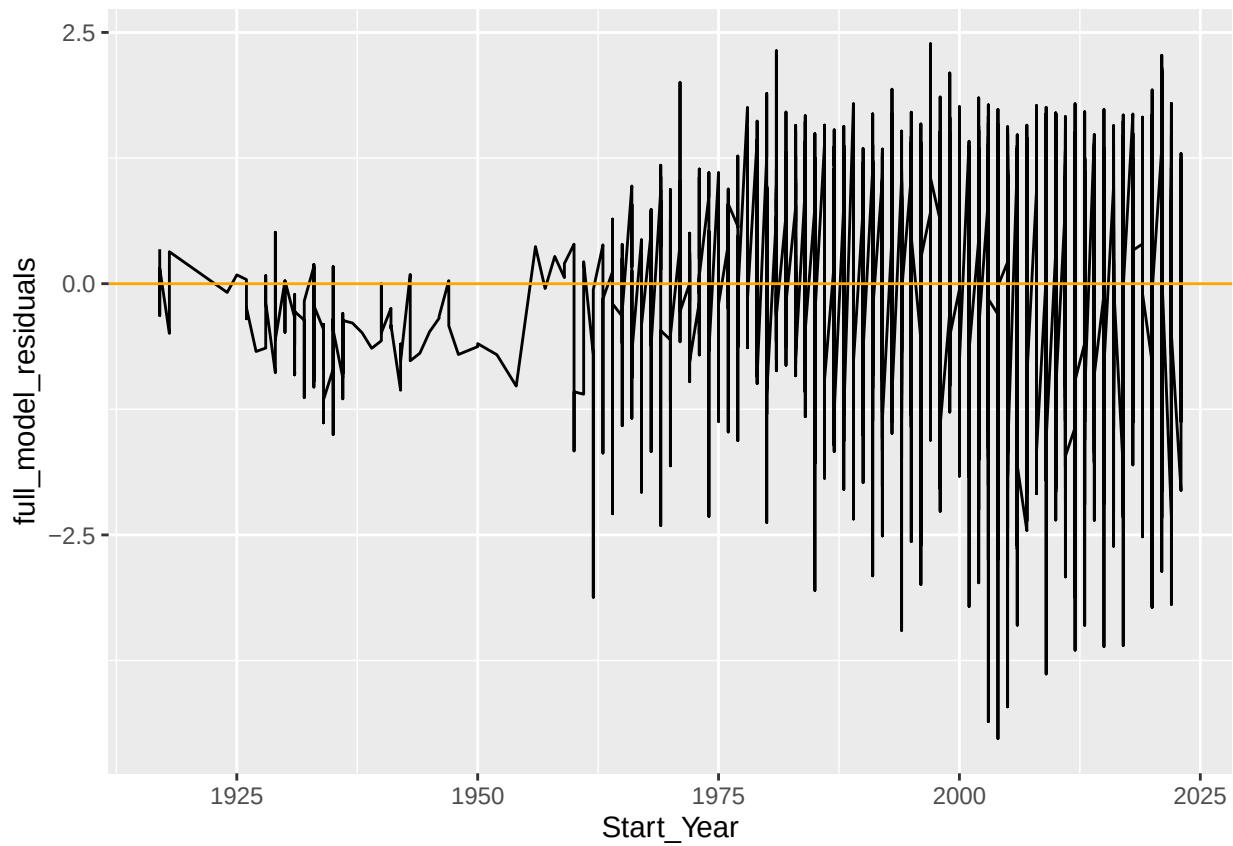


We see a fan-like pattern for our start_year predictor. Therefore, we should drop the predictor. We will keep it in however, for the sake of testing.

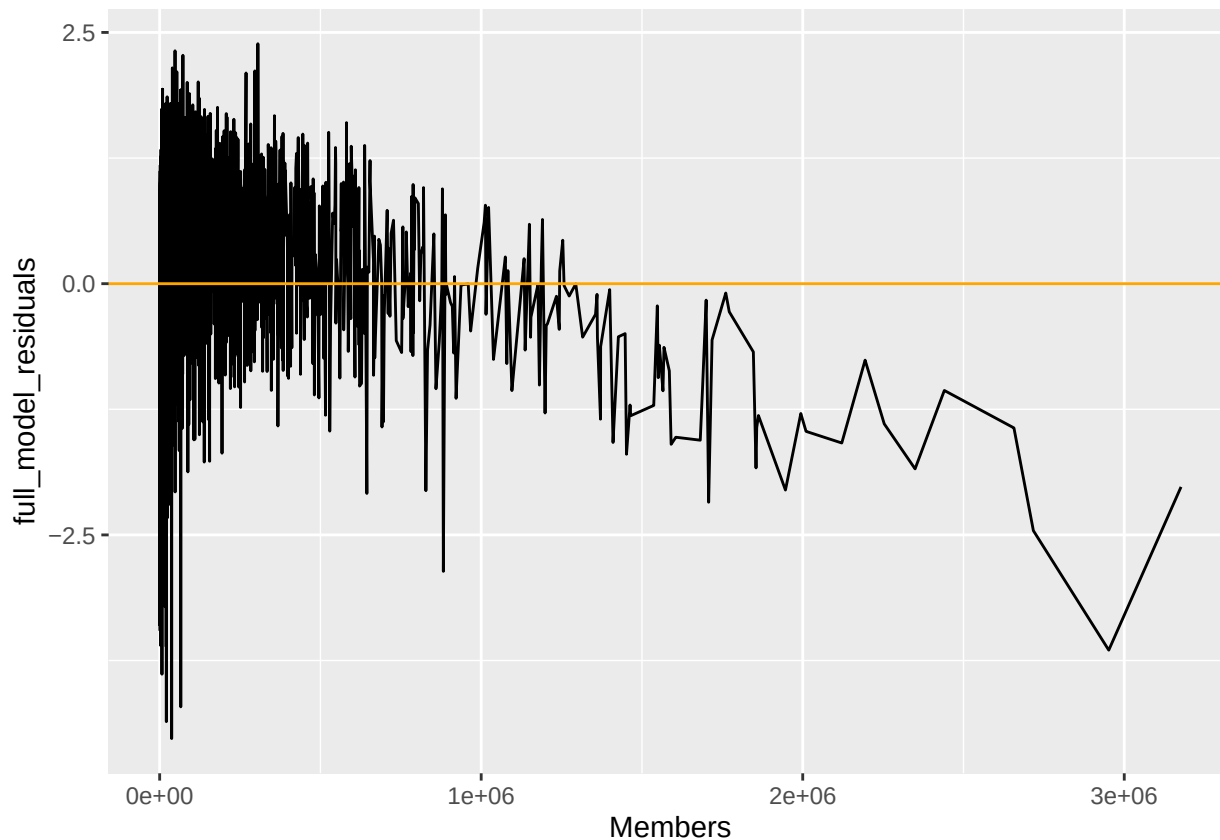
Correlation of Error Terms:

```
#Checking it over a time series(Only for CTS variables):
dataset$index <- 1:nrow(dataset)
#-----
#Start Year:
ggplot(dataset, aes(x = Start_Year, y = full_model_residuals)) +
  geom_line() +
  geom_hline(yintercept = 0, color = "orange")
```

```
## Warning: Removed 74 rows containing missing values or values outside the scale range
## ('geom_line()').
```



```
#-----  
#Members:  
ggplot(dataset, aes(x = Members, y = full_model_residuals)) +  
  geom_line() +  
  geom_hline(yintercept = 0, color = "orange")
```

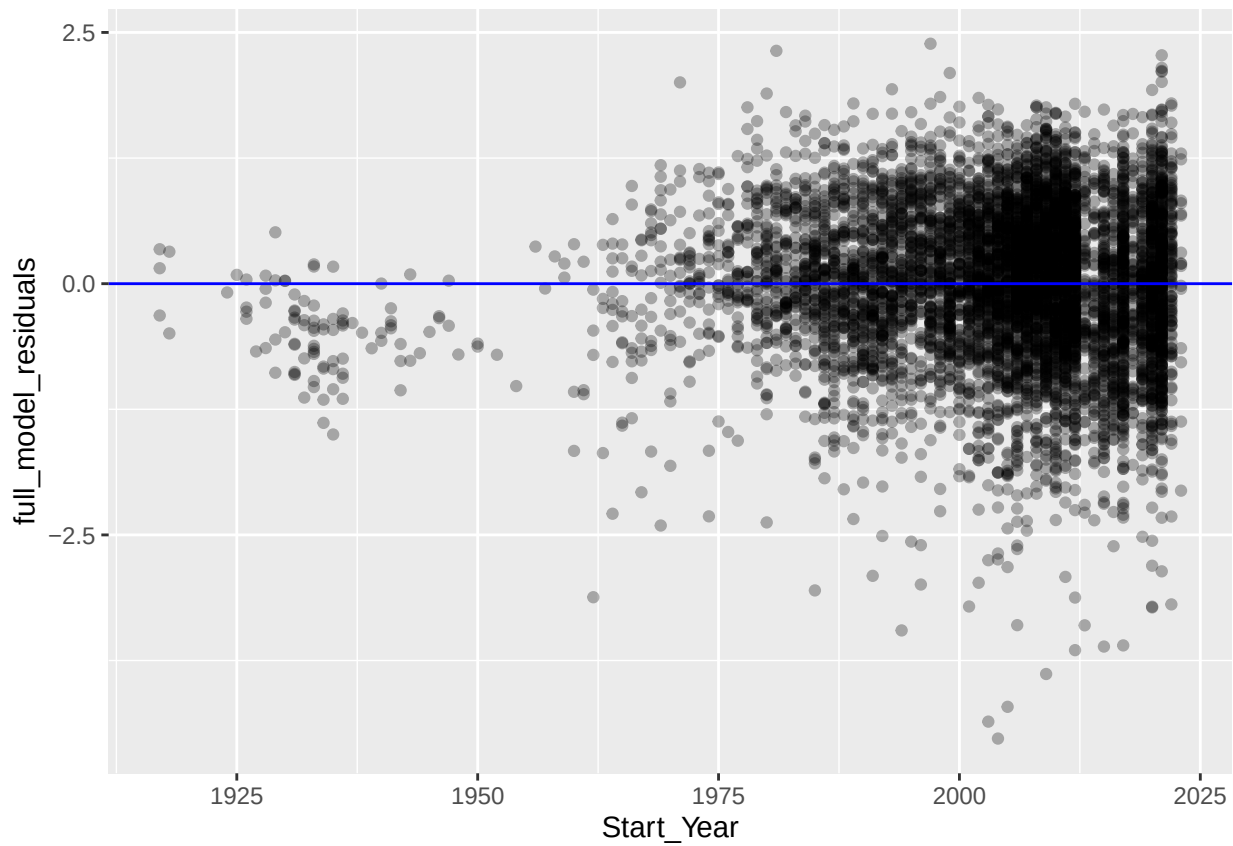


Looking at the amount of members given a time series, it seems that there is a clear decreasing pattern that occurs as we increase the amount of members. Therefore, this would fail the correlation of error terms condition. But again, for the sake of testing, let's keep it in.

Non-constant variances of the error terms(Homoskedasticity):

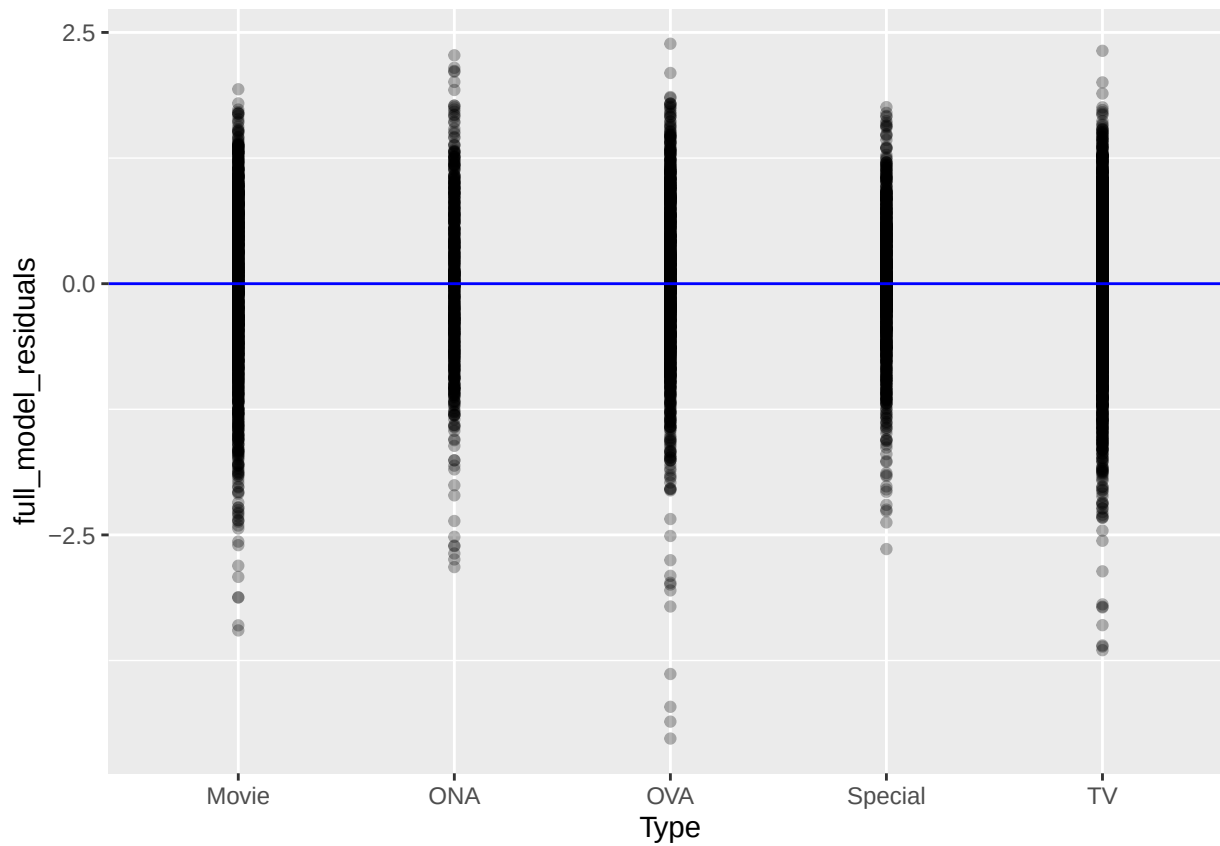
```
#Referring back to our residual plots:
ggplot(dataset, aes(x = Start_Year, y = full_model_residuals)) +
  geom_point(alpha = 0.3) +
  geom_hline(yintercept = 0, color = "blue")
```

```
## Warning: Removed 74 rows containing missing values or values outside the scale range
## ('geom_point()').
```



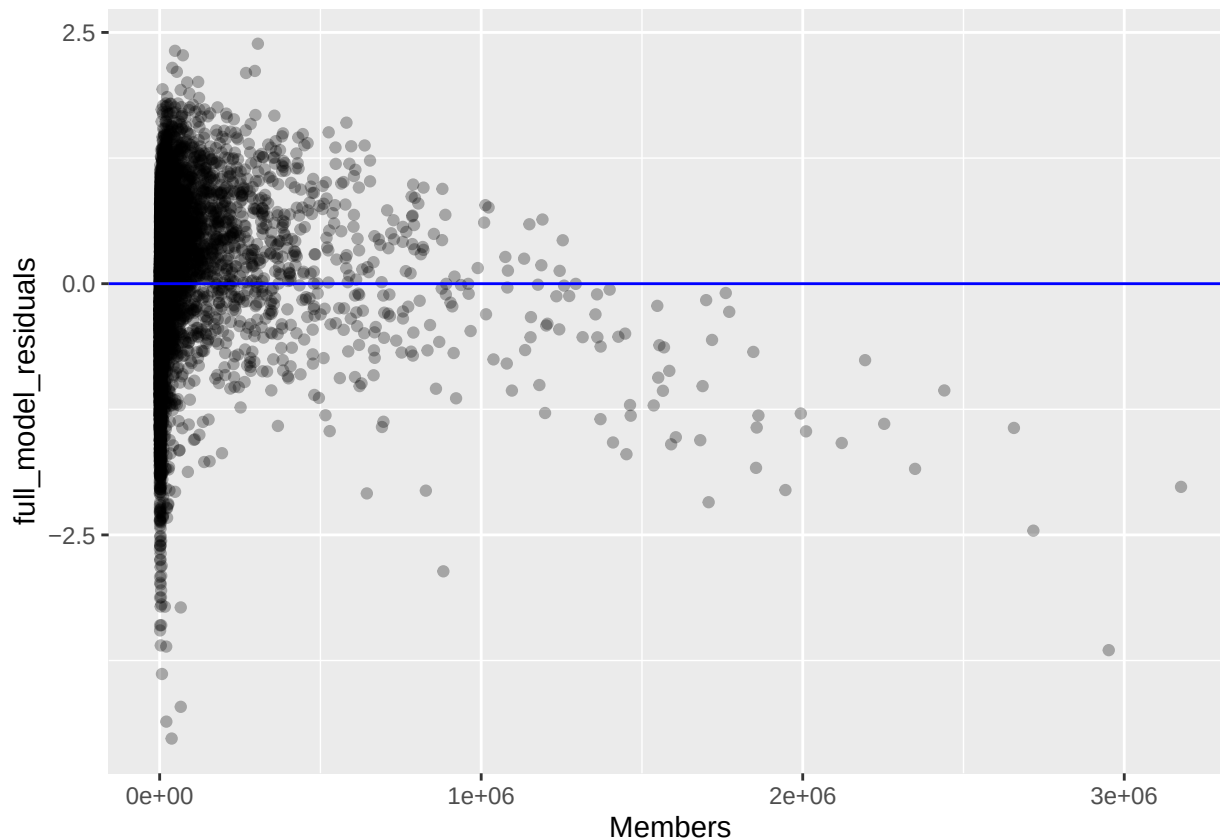
```
ggplot(dataset, aes(x = Type, y = full_model_residuals)) +  
  geom_point(alpha = 0.3) +  
  geom_hline(yintercept = 0, color = "blue")
```

```
## Warning: Removed 74 rows containing missing values or values outside the scale range  
## ('geom_point()').
```



```
ggplot(dataset, aes(x = Members, y = full_model_residuals)) +  
  geom_point(alpha = 0.3) +  
  geom_hline(yintercept = 0, color = "blue")
```

```
## Warning: Removed 74 rows containing missing values or values outside the scale range  
## ('geom_point()').
```



We fail Start_Year because it's variance was not constant(Funnel-shape), so therefore this would also fail Homoskedasticity.

Outliers:

Looking at all of our residual plots, aside from Type of Anime, the other two predictors(Start_Year, Members) show outliers scatter across its data. This means we need to take into account this when making summaries with our data.

Collinearity:

#Looking for values >5:

```
vif(x1_x2_x3_model)
```

```
##          GVIF Df  GVIF^(1/(2*Df))
## x1 1.196779  1      1.093974
## x2 1.239715  4      1.027224
## x3 1.111330  1      1.054196
```

#subsets:

```
vif(x1_x2_model)
```

```
##          GVIF Df  GVIF^(1/(2*Df))
## x1 1.151519  1      1.073088
## x2 1.151519  4      1.017792
```



```
vif(x1_x3_model)
```

```
##          x1          x3
## 1.032267 1.032267
```

```
vif(x2_x3_model)
```

```
##          GVIF Df GVIF^(1/(2*Df))
## x2 1.06985 4          1.008475
## x3 1.06985 1          1.034335
```

Because all of our VIF were less than 5, we can safely assume that all of our variables are not correlated with one another.

Despite a lot of failed conditions, let's run the tests to see what results we can produce:

Full Model:

```
summary(x1_x2_x3_model)
```

```
##
## Call:
## lm(formula = Y ~ x1 + x2 + x3, data = dataset, na.action = na.exclude)
##
## Residuals:
##      Min       1Q   Median       3Q      Max
## -4.5264 -0.4652  0.0411  0.5391  2.3877
##
## Coefficients:
##              Estimate Std. Error t value Pr(>|t|)
## (Intercept) -2.506e+01  1.359e+00 -18.439 < 2e-16 ***
## x1           1.575e-02  6.809e-04  23.137 < 2e-16 ***
## x2ONA        -5.853e-01  4.001e-02 -14.627 < 2e-16 ***
## x2OVA        -1.905e-01  3.044e-02  -6.260 4.08e-10 ***
## x2Special    -7.808e-02  3.346e-02  -2.333  0.0197 *
## x2TV          1.739e-01  2.622e-02   6.633 3.54e-11 ***
## x3           1.366e-06  4.858e-08  28.107 < 2e-16 ***
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 0.7728 on 6913 degrees of freedom
## (74 observations deleted due to missingness)
## Multiple R-squared:  0.2606, Adjusted R-squared:  0.26
## F-statistic: 406.1 on 6 and 6913 DF, p-value: < 2.2e-16
```

```
summary_x1_x2_x3_model <- summary(x1_x2_x3_model)
```

```
x1_x2_x3_model_stats <- c(summary_x1_x2_x3_model$r.squared,summary_x1_x2_x3_model$adj.r.squared,summary_x1_x2_x3_model
```

```
print(x1_x2_x3_model_stats)
```

```
##          value      numdf      dendf
## 0.2606138 0.2599721 406.1079346 6.0000000 6913.0000000
```

#We achieve a R-square value of 0.2606, adjusted R-squared of 0.26, and F-statistic of 406.1.

Conclusions:

- 1) Our rather low r^2 value shows us that not all of the variations in scores is completely explained by the following 3 variables, rather there are other factors that likely affect the scores of anime.
- 2) We also know because the adjusted R^2 value is very close to the R^2 value, that all predictors in the model aren't useless, and every predictor is not penalizing our model/making it worse.
- 3) The rather large F-statistic likely indicates however that these variables do play a significant part in how people decide how to score an anime.

Let's plot all of the possible combination of models using the backward step wise approach.

```
summary(x1_x2_model)
```

```
##
## Call:
## lm(formula = Y ~ x1 + x2, data = dataset)
##
## Residuals:
##      Min       1Q   Median       3Q      Max
## -4.5173 -0.4928  0.0310  0.5539  2.7891
##
## Coefficients:
##              Estimate Std. Error t value Pr(>|t|)
## (Intercept) -32.425340    1.407404  -23.039 < 2e-16 ***
## x1           0.019477    0.000705   27.626 < 2e-16 ***
## x2ONA        -0.695307    0.042032  -16.542 < 2e-16 ***
## x2OVA        -0.239055    0.032077   -7.453 1.03e-13 ***
## x2Special    -0.151348    0.035214   -4.298 1.75e-05 ***
## x2TV         0.262257    0.027475    9.545 < 2e-16 ***
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 0.8157 on 6914 degrees of freedom
## (74 observations deleted due to missingness)
## Multiple R-squared:  0.1761, Adjusted R-squared:  0.1755
## F-statistic: 295.6 on 5 and 6914 DF,  p-value: < 2.2e-16
```

$R^2 = 0.1307$, adj. $R^2 = 0.13$, F-stat = 180.5

```
summary(x1_x3_model)
```

```
##
## Call:
## lm(formula = Y ~ x1 + x3, data = dataset)
##
## Residuals:
##      Min       1Q   Median       3Q      Max
## -4.6792 -0.4941  0.0578  0.5771  2.4551
```

```
##
## Coefficients:
##           Estimate Std. Error t value Pr(>|t|)
## (Intercept) -1.892e+01  1.313e+00 -14.41  <2e-16 ***
## x1          1.267e-02  6.555e-04   19.32  <2e-16 ***
## x3          1.629e-06  4.854e-08   33.56  <2e-16 ***
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 0.801 on 6917 degrees of freedom
## (74 observations deleted due to missingness)
## Multiple R-squared:  0.2051, Adjusted R-squared:  0.2049
## F-statistic: 892.3 on 2 and 6917 DF,  p-value: < 2.2e-16
```

```
##R^2 = 0.1858, adj. R^2 = 0.1856, F-stat = 685.3
```

```
summary(x2_x3_model)
```

```
##
## Call:
## lm(formula = Y ~ x2 + x3, data = dataset)
##
## Residuals:
##      Min       1Q   Median       3Q      Max
## -4.4759 -0.4961  0.0283  0.5655  2.3405
##
## Coefficients:
##           Estimate Std. Error t value Pr(>|t|)
## (Intercept)  6.359e+00  2.140e-02 297.108 < 2e-16 ***
## x2ONA       -2.444e-01  3.850e-02  -6.348 2.32e-10 ***
## x2OVA       -9.231e-02  3.120e-02  -2.958 0.003102 **
## x2Special    1.159e-01  3.368e-02   3.443 0.000579 ***
## x2TV         3.066e-01  2.661e-02  11.522 < 2e-16 ***
## x3          1.592e-06  4.955e-08   32.130 < 2e-16 ***
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 0.8038 on 6988 degrees of freedom
## Multiple R-squared:  0.2043, Adjusted R-squared:  0.2037
## F-statistic: 358.7 on 5 and 6988 DF,  p-value: < 2.2e-16
```

```
##R^2 = 0.2043, adj. R^2 = 0.2037, F-stat = 358.7
```

Conclusions from 2 predictors:

- 1) We see that all of the models had their $\text{adj } r^2 < r^2$, although by a minimal amount.
- 2) We can see that the model with B1 and B2 (Start Year and Type) were the weakest of the 3 models presented, showing the lowest R^2 , adjusted R^2 , and F-stat.
- 3) If we had to choose one of the 3 models to use, we would use the B1 and B3 model (Start Year and Members) because it has higher summary statistics overall.

Lastly, let's plot out each individual variable.

```
summary(x1model)
```

```
##
## Call:
## lm(formula = Y ~ x1, data = dataset)
##
## Residuals:
##      Min       1Q   Median       3Q      Max
## -4.7337 -0.5421  0.0385  0.6067  2.5521
##
## Coefficients:
##              Estimate Std. Error t value Pr(>|t|)
## (Intercept) -2.660e+01  1.394e+00  -19.08   <2e-16 ***
## x1           1.656e-02  6.957e-04   23.80   <2e-16 ***
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 0.8637 on 6918 degrees of freedom
## (74 observations deleted due to missingness)
## Multiple R-squared:  0.07568,    Adjusted R-squared:  0.07555
## F-statistic: 566.4 on 1 and 6918 DF,  p-value: < 2.2e-16
```

```
## R^2 = 0.07568, adj. R^2 = 0.07555, F-Stat = 566.4
```

```
summary(x2model)
```

```
##
## Call:
## lm(formula = Y ~ x2, data = dataset)
##
## Residuals:
##      Min       1Q   Median       3Q      Max
## -4.4505 -0.5551  0.0107  0.5849  2.7195
##
## Coefficients:
##              Estimate Std. Error t value Pr(>|t|)
## (Intercept)  6.42818    0.02281 281.813 < 2e-16 ***
## x2ONA        -0.28331    0.04122  -6.873 6.82e-12 ***
## x2OVA        -0.12772    0.03340  -3.823 0.000133 ***
## x2Special     0.07876    0.03605   2.185 0.028951 *
## x2TV          0.44693    0.02812 15.896 < 2e-16 ***
## ---
```

```
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 0.8611 on 6989 degrees of freedom
## Multiple R-squared:  0.0867, Adjusted R-squared:  0.08618
## F-statistic: 165.9 on 4 and 6989 DF,  p-value: < 2.2e-16
```

```
##R^2 = 0.0867, adj. R^2 = 0.0867, F-Stat = 165.9
```

```
summary(x3model)
```

```
##
## Call:
## lm(formula = Y ~ x3, data = dataset)
##
## Residuals:
##      Min       1Q   Median       3Q      Max
## -4.6591 -0.5023  0.0609  0.6075  2.2038
##
## Coefficients:
##              Estimate Std. Error t value Pr(>|t|)
## (Intercept) 6.442e+00  1.042e-02  617.96  <2e-16 ***
## x3          1.808e-06  4.915e-08   36.78  <2e-16 ***
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 0.8246 on 6992 degrees of freedom
## Multiple R-squared:  0.1621, Adjusted R-squared:  0.162
## F-statistic: 1353 on 1 and 6992 DF,  p-value: < 2.2e-16
```

```
##R^2 = 0.1621, adj. R^2 = 0.162, F-Stat = 1353
```

Conclusions:

The amount of members an anime has is the best when comparing performances of all predictors.(Highest R values and F-stat)

Question 5) Choose the best model of the 7:

When choosing the best models:

- 1) High R^2 /Adj R^2
- 2) Large F-stat
- 3) Low AIC/BIC (penalization for model complexity)

The Best Candidates:

```
x1_x2_x3_model<- lm(Y ~ x1 + x2 + x3, data = dataset)
AIC(x1_x2_x3_model)
```

```
## [1] 16079.74
```

```
BIC(x1_x2_x3_model)
```

```
## [1] 16134.47
```

```
summary(x1_x2_x3_model)
```

```
##
## Call:
## lm(formula = Y ~ x1 + x2 + x3, data = dataset)
##
## Residuals:
##      Min       1Q   Median       3Q      Max
## -4.5264 -0.4652  0.0411  0.5391  2.3877
##
## Coefficients:
##              Estimate Std. Error t value Pr(>|t|)
## (Intercept) -2.506e+01  1.359e+00 -18.439  < 2e-16 ***
## x1           1.575e-02  6.809e-04  23.137  < 2e-16 ***
## x2ONA        -5.853e-01  4.001e-02 -14.627  < 2e-16 ***
## x2OVA        -1.905e-01  3.044e-02  -6.260  4.08e-10 ***
## x2Special    -7.808e-02  3.346e-02  -2.333   0.0197 *
## x2TV          1.739e-01  2.622e-02   6.633  3.54e-11 ***
## x3            1.366e-06  4.858e-08   28.107  < 2e-16 ***
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 0.7728 on 6913 degrees of freedom
## (74 observations deleted due to missingness)
## Multiple R-squared:  0.2606, Adjusted R-squared:  0.26
## F-statistic: 406.1 on 6 and 6913 DF,  p-value: < 2.2e-16
```

```
##R^2 = 0.2606, adj. R^2 = 0.26, F-stat = 406.1, AIC: 16079.74, BIC: 16134.47
```

```
x1x3_model <- lm(Y~ x1 +x3, data = dataset)
AIC(x1x3_model)
```

```
## [1] 16572.88
```

```
BIC(x1x3_model)
```

```
## [1] 16600.25
```

```
summary(x1x3_model)
```

```
##
## Call:
## lm(formula = Y ~ x1 + x3, data = dataset)
##
## Residuals:
##      Min       1Q   Median       3Q      Max
```

```
## -4.6792 -0.4941 0.0578 0.5771 2.4551
##
## Coefficients:
##             Estimate Std. Error t value Pr(>|t|)
## (Intercept) -1.892e+01 1.313e+00 -14.41 <2e-16 ***
## x1           1.267e-02 6.555e-04  19.32 <2e-16 ***
## x3           1.629e-06 4.854e-08  33.56 <2e-16 ***
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 0.801 on 6917 degrees of freedom
## (74 observations deleted due to missingness)
## Multiple R-squared:  0.2051, Adjusted R-squared:  0.2049
## F-statistic: 892.3 on 2 and 6917 DF, p-value: < 2.2e-16
```

```
##R^2 = 0.2051, adj. R^2 = 0.2049, F-stat = 892.3, AIC: 16572.88, BIC: 16600.25
```

```
x3model <- lm(Y~ x3, data = dataset)
AIC(x3model)
```

```
## [1] 17153.84
```

```
BIC(x3model)
```

```
## [1] 17174.4
```

```
summary(x3model)
```

```
##
## Call:
## lm(formula = Y ~ x3, data = dataset)
##
## Residuals:
##      Min       1Q   Median       3Q      Max
## -4.6591 -0.5023  0.0609  0.6075  2.2038
##
## Coefficients:
##             Estimate Std. Error t value Pr(>|t|)
## (Intercept) 6.442e+00 1.042e-02 617.96 <2e-16 ***
## x3           1.808e-06 4.915e-08  36.78 <2e-16 ***
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 0.8246 on 6992 degrees of freedom
## Multiple R-squared:  0.1621, Adjusted R-squared:  0.162
## F-statistic: 1353 on 1 and 6992 DF, p-value: < 2.2e-16
```

```
##R^2 = 0.1621, adj. R^2 = 0.162, F-Stat = 1353, AIC: 17153.84, BIC: 17174.4
```

Based on the summary statistics used, the Full Model is the best model of the bunch.

Question 6) Do people equally prefer the top 5 anime studios?

Setting up the top 5 Studios:

```
studio_counts <- table(dataset$Studios)
top5_studios <- names(sort(studio_counts, decreasing = TRUE))[1:5]
dataset_top5 <- subset(dataset, Studios %in% top5_studios)
```

Hypothesis:

H₀: All studios are equally preferred.

H₁: Studios are not equally preferred.

(If $p < 0.5$, we fail H₀)

First, we need to meet the assumptions to use the Chi-square:

We assume that the following conditions are true:

- 1) Data are counts
- 2) Categories are mutually exclusive
- 3) Random Sample:

```
#Because our data was not randomly sampled, we will randomly sample 500 shows:
set.seed(123)
sampled_top5_studios <- dataset_top5[sample(nrow(dataset_top5), 500), ]
```

Because our data is now randomly sampled, we can continue checking the conditions for Goodness of Fit:

- 4) Expected Counts:

```
#Finding counts:
observed <- table(sampled_top5_studios$Studio)[c("Toei Animation", "Sunrise", "Madhouse", "J.C.Staff", "Studio
print(observed)
```

```
##
## Toei Animation      Sunrise      Madhouse      J.C.Staff      Studio Deen
##           98           65           55           47           0
```

```
#Setting up Expected Counts:
expected <- rep(sum(observed) / length(observed), length(observed))
expected
```

```
## [1] 53 53 53 53 53
```

Our expected counts are higher than 5, so we can conduct the test with the following amount of data.

Performing the test(using favorites):

```
#Grouping favorite shows(number of people who added a show to their favorites) by studios:
observed <- sampled_top5_studios %>%
  group_by(Studios) %>%
  summarise(total_favorites = sum(Favorites, na.rm = TRUE))
print(observed)
```

```
## # A tibble: 5 x 2
##   Studios      total_favorites
##   <fct>          <dbl>
## 1 J.C.Staff      66841
## 2 Madhouse     116024
## 3 Sunrise      12694
## 4 Toei Animation 51662
## 5 UNKNOWN       1488
```

```
observed <- observed$total_favorites
expected <- rep(1/5, 5)

chisq.test(x = observed, p = expected)
```

```
##
## Chi-squared test for given probabilities
##
## data:  observed
## X-squared = 168678, df = 4, p-value < 2.2e-16
```

Conclusion:

Because our P-value of close to 0 is less than 0.5, there is sufficient evidence that studios do not equally prefer and enjoy the Top 5 anime Studios.

Question 7) What kind of groups/trends can we observe by clustering Rank, Popularity, Episodes, and Start Year to Score?

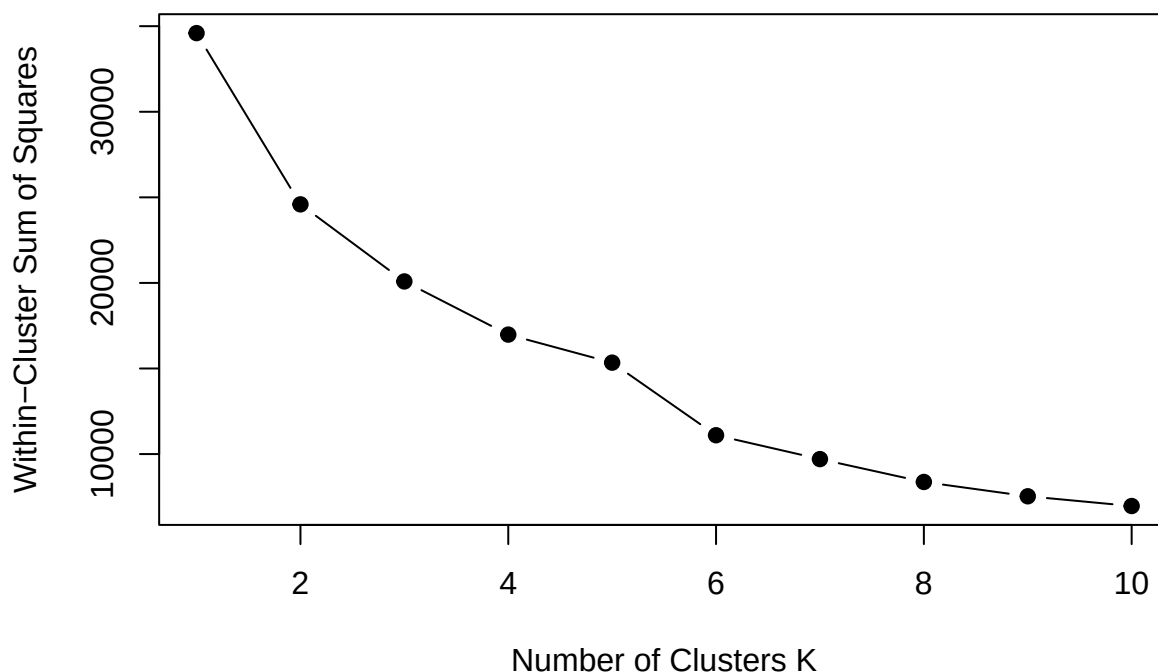
Set up for K-means:

```
#Removing NAs:
k_mean_dataset <- na.omit(dataset[, c("Rank", "Favorites", "Episodes", "Start_Year", "Score")])
#-----
#Scaling data(For distance/centroids):
k_mean_dataset <- scale(k_mean_dataset)
```

Outliers: We are well aware that almost all of our predictors (Aside from rank) are skewed in one way, or atleast have outliers present. This can have the effect of skewing centroids, making this less reliable and potenitally inaccurate. Let's take this into account as we test.

Elbow Metrhod for # of Clusters:

```
wss <- sapply(1:10, function(k) {  
  kmeans(k_mean_dataset, centers = k, nstart = 10)$tot.withinss  
})  
  
plot(1:10, wss, type = "b", pch = 19,  
     xlab = "Number of Clusters K", ylab = "Within-Cluster Sum of Squares")
```



While we could make 10 clusters and try to capture as much nuances in our data as possible, it is computationally expensive. Looking at our graph, 6 clusters seem to be the best choice, balancing low WSS with simplicity.

Performing K-Means:

```
set.seed(123)  
kmeans_result <- kmeans(k_mean_dataset, centers = 6, nstart = 25)  
#-----  
#Handling an error with Missing Rows:  
valid_rows <- complete.cases(dataset[, c("Rank", "Popularity", "Episodes", "Start_Year")])  
# Assign clusters only to speicifc rows:  
dataset$Cluster <- NA  
dataset$Cluster[valid_rows] <- kmeans_result$cluster
```

Comparing the average scores of all clusters;

```
#Checking Rows with without missing values.
aggregate(dataset[valid_rows, ], by = list(Cluster = dataset$Cluster[valid_rows]), FUN = mean)
```

[illegible]

```
## Warning in mean.default(X[[i]], ...): argument is not numeric or logical:
## returning NA
## Warning in mean.default(X[[i]], ...): argument is not numeric or logical:
## returning NA
## Warning in mean.default(X[[i]], ...): argument is not numeric or logical:
## returning NA
## Warning in mean.default(X[[i]], ...): argument is not numeric or logical:
## returning NA
## Warning in mean.default(X[[i]], ...): argument is not numeric or logical:
## returning NA
## Warning in mean.default(X[[i]], ...): argument is not numeric or logical:
## returning NA
## Warning in mean.default(X[[i]], ...): argument is not numeric or logical:
## returning NA
## Warning in mean.default(X[[i]], ...): argument is not numeric or logical:
## returning NA
## Warning in mean.default(X[[i]], ...): argument is not numeric or logical:
## returning NA
## Warning in mean.default(X[[i]], ...): argument is not numeric or logical:
## returning NA
## Warning in mean.default(X[[i]], ...): argument is not numeric or logical:
## returning NA
```

```
##   Cluster Name      Score Genres Type      Episodes Studios Source Rating
## 1      1    NA 5.430527      NA  NA      6.937089      NA    NA    NA
## 2      2    NA 7.518663      NA  NA     17.591972      NA    NA    NA
## 3      3    NA 6.090000      NA  NA    1761.166667      NA    NA    NA
## 4      4    NA 6.558733      NA  NA     13.934646      NA    NA    NA
## 5      5    NA 5.999176      NA  NA     18.538763      NA    NA    NA
## 6      6    NA 8.464815      NA  NA     83.259259      NA    NA    NA
##      Rank Popularity      Favorites      Scored.By      Members Duration_min
## 1 10593.8698 10737.92685     15.834674     2966.2260     7077.182     19.22897
## 2  2008.9572  3452.04543    1666.648875    77307.2572    151792.233     35.80679
## 3  8336.8333 11076.66667     95.000000     6246.0000    10769.833     10.33333
## 4  6076.8885  6839.26276    106.850045    15342.9369    33101.932     26.17771
## 5  8434.0775 11215.65554      5.929342      998.5878     2622.547     35.47694
## 6   343.8519   50.77778 78029.370370 1140254.5556 1879387.222     27.62963
## Start_Year full_model_residuals      index Cluster
## 1   2007.705      -1.00766024 4200.573      1
## 2   2007.738       0.70700142 3233.516      2
## 3   1994.500      -0.46492343 3721.167      3
## 4   2008.228      -0.03567489 3532.526      4
## 5   1977.693      -0.11607340 3012.402      5
## 6   2011.852      -0.90868967 3236.296      6
```

```
aggregate(dataset$Score, by = list(Cluster = dataset$Cluster), FUN = mean)
```

```
##   Cluster      x
## 1      1 5.430527
## 2      2 7.518663
## 3      3 6.090000
## 4      4 6.558733
## 5      5 5.999176
## 6      6 8.464815
```

Observations based on Cluster Summaries:

Cluster #1: A low rated, low episode anime with a terrible rank, and almost no fans.

Cluster #2: Above Average scored, average episode Anime with a strong rank and large amount of fans.

Cluster #3: A below average rated, extremely long episode anime, with a decent rank and a niche fanbase.

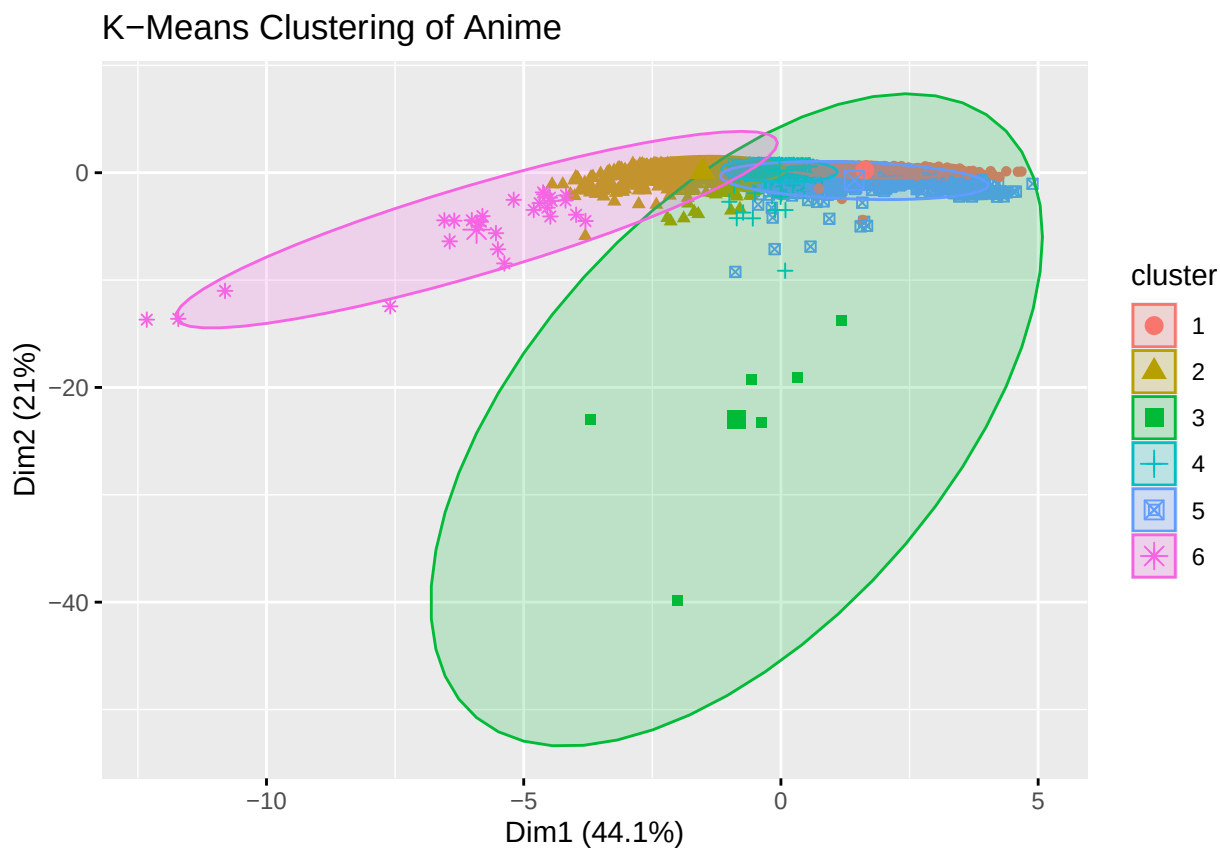
Cluster #4: Average Scored, above average episode Anime with a average rank and fairly little amount of fans (Members).

Cluster #5: A fairly low rated, above average length, unpopular, anime with little to no favorites.

Cluster #6: A high rated, long anime with a prestine rank, popular show with a large fanbase.

Visualizing this:

```
fviz_cluster(kmeans_result, data = k_mean_dataset,  
             geom = "point", ellipse.type = "norm", main = "K-Means Clustering of Anime")
```



Conclusions:

- 1) We can see two distinct clusters that are larger than the rest, 3 and 6. This means that these two clusters contain more data points, and have a high cluster variance, capturing a wide range of values.
- 2) Overlapping data in all other clusters indicate that our clusters may be similar, and our variables do not define and strong differentiation between the clusters and groups.
- 3) Because our data was highly skewed and overlapping this is a good indicator that K-means may not be the best algorithm to capture our data.

Part 4) Conclusions:

Data Cleaning:

When working with a large dataset like MyAnimeList, we will run into scenarios where we obtain more variables than we need. For example, we didn't need categories like Image.png, or anime.id because for our data analysis, they were essentially useless.

Data will not always be imported with the right data types. Upon inspecting the dataset for the first time, I noticed that everything was in character format. This was a problem, as we needed variables like score or number of favorites in integers or floats.

Reformatting data needs to occur if you want to explore specific variables. Normalizing your data is important, as while I could have analyzed the specific start dates of anime, looking at airing dates is far more broad, and offers a better retrospective of the trends in airing dates. This offers a simpler experience performing data analysis.

Exploratory Data Analysis:

Overall, almost all of our variables are skewed. This is likely because there are only a few shows that break the mold of the trend set by the other anime in the industry. Whether that is getting a large following, long running series, or making some of the first original anime, only a handful of shows can say they defied the expectations of what anime is.

Does Anime popularity influence the rating in anime?:

Due to the high amount of skewed data and clear trends, we observe that both variables fail all of the conditions need to perform r^2 .

While likely inaccurate, it seems that the popularity of a show does loosely influence the rating of a show. This is likely because shows that are popular tend to mostly be shows that are critically seen as "good" rather than bad.

What does the linear relationship between types of anime media, and scores?

Because certain types of anime are given more attention (TV, Specials), they usually perform better than other media (ONA, OVA).

OVA and ONA shows are often seen as filler, or shows created for DVD exclusives, or ones for streaming platforms, and because they are likely give less attention because the smaller platform performs worse than TV or specials.

Creating a predictive model estimating the score of an anime given a number of episodes:

While performing a t-test at a 95% confidence level for episodes and the score of anime, we see that there is statistical sufficient evidence to prove the number of episodes does impact the rating a show achieves(P-value of 0.000001).

This is likely because when a story is given more time, it is able to explain more of its story, while also cultivating more of a connection with its fan base. Great examples are shows like Naruto and One Piece.

When creating a predictive model for a 12 episode anime, the rating of the anime is 6.553, roughly the average of what an anime is scored.

Fit a model with Score, Start Year, Type, and Members.

While most of our conditions failed, if we were to guess a model with the following variables, we would choose the full model of all of the possible models available due to thee AIC, BIC, f-statistic, r^2 /scores. This means if we wanted to choose a model to predict the following variables, the full model will give us the most accurate results.

Do people equally prefer the top 5 anime studios?:

Using an alpha of 0.05, because our p-value is close to 0, we have sufficient evidence that people do not prefer anime studios equally.

This is likely because each studio has is own style, and varying qualities. Some release more consistent quality shows than others.

What kind of trends and groups can we find by clustering rank, popularity, episodes, and start year to the response variable, score?

Observing our 6 groups of data, it seems that not only does our data overlap between different clusters but the variations of groups 3 and 6 vary far more than the other 4. The K-means algorithm may not be the best when separating these groups using the following variables.

Future Improvements:

1) Use an updated dataset. Including the shows of 2024 could potentially yield slightly different results, and keep our analysis further up-to-date.

2) Select Variables that do not fail conditions. Because 2 of our conclusions were inaccurate due to poor variable selection, I should ensure the variables pass all conditions to ensure statistically useful conclusions.

3) Implement more/different statistical techniques. If I were to revisit this project, I want to include more machine learning techniques like LOOCV, or other simpler statistical tests like Confidence intervals and tests.

4) Perform lookups. I want to find entries with certain qualities about them, whether it is finding my favorite shows in this database, or shows with a certain genre, I can further my exploratory data analysis by doing the following.

Part 5) Closing Comments:

While creating this project, I never would have expected to make so many interesting discoveries about anime:

I would have never expected so many aspects of anime to be skewed, so many variables to influence the rating of shows, and how much data goes into each anime entry.

The largest lesson learned from this process was how much time data scientist learn just through cleaning data itself. Whether that was deciding which variables to delete, normalizing columns, or changing data types, this was by far the most time consuming portion. It reminds me that while getting the results may be easy(writing functions to obtain those results), the preparation for the testing procedure is the first and biggest step.

This has been a long, yet fun project that combined my love for anime with my passion for data science. I had a blast exploring the different ways I could analyze data through the various statistical techniques learned throughout courses. I hope to revisit this project in the future, and continue to draw more conclusions with this expansive dataset.