Data Challenge: Netflix

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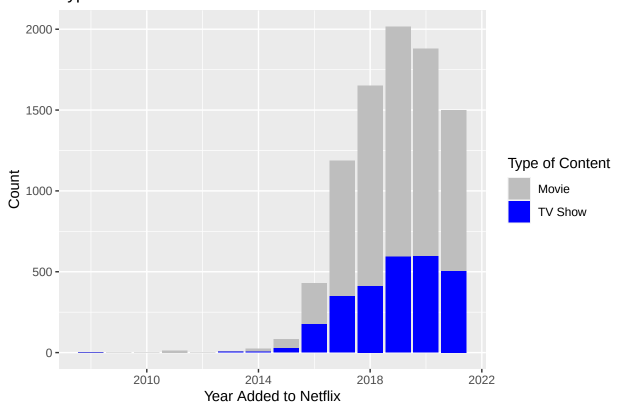
```
library(broom)
library(knitr)
library(tidyverse)
## Warning in system("timedatectl", intern = TRUE): running command 'timedatectl'
## had status 1
## -- Attaching packages ------ tidyverse 1.3.1 --
                 v purrr 0.3.4
## v ggplot2 3.3.5
## v tibble 3.1.6 v dplyr 1.0.7
## v tidyr 1.1.4 v stringr 1.4.0
## v readr
         2.1.1
                  v forcats 0.5.1
## -- Conflicts ----- tidyverse_conflicts() --
## x dplyr::filter() masks stats::filter()
## x dplyr::lag()
                 masks stats::lag()
library(ggfortify)
library(readr)
library(stringi)
library(usethis)
```

EDA

```
## Columns: 13
                  <chr> "s1", "s2", "s3", "s4", "s5", "s6", "s7", "s8", "s9", "s1~
## $ show id
                  <chr> "Movie", "TV Show", "TV Show", "TV Show", "TV Show", "TV ~
## $ type
                  <chr> "Dick Johnson Is Dead", "Blood & Water", "Ganglands", "Ja~
## $ title
## $ director
                  <chr> "Kirsten Johnson", NA, "Julien Leclercq", NA, NA, "Mike F~
## $ cast
                  <chr> NA, "Ama Qamata, Khosi Ngema, Gail Mabalane, Thabang Mola~
                  <fct> "United States", "South Africa", NA, NA, "India", NA, NA,~
## $ country
## $ date_added
                 <chr> "September 25, 2021", "September 24, 2021", "September 24~
## $ release_year <int> 2020, 2021, 2021, 2021, 2021, 2021, 2021, 1993, 2021, 202~
## $ rating
                  <chr> "PG-13", "TV-MA", "TV-MA", "TV-MA", "TV-MA", "TV-MA", "PG~
                  <chr> "90 min", "2 Seasons", "1 Season", "1 Season", "2 Seasons~
## $ duration
                  <chr> "Documentaries", "International TV Shows, TV Dramas, TV M~
## $ listed_in
## $ description <chr> "As her father nears the end of his life, filmmaker Kirst~
## $ year_added
                  <int> 2021, 2021, 2021, 2021, 2021, 2021, 2021, 2021, 2021, 202
\#ggplot(data = netflix, aes(x = year\_added, y = \#duration))
#1 TV shows and movies overtime
ggplot(data = netflix, mapping = aes(x = year_added, fill = type)) + geom_bar() + scale_fill_manual(val
```

Warning: Removed 10 rows containing non-finite values (stat_count).

Type of Content Added Overtime



 $\#ggplot(netflix, aes(x = year_added, color = type)) + geom_density() + theme(axis.text = element_text(a))$ #2 countries overtime

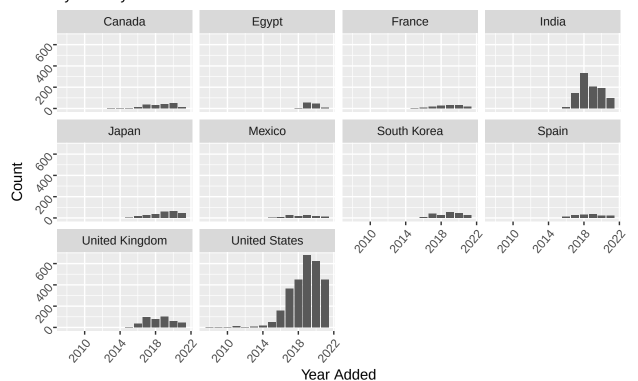
Rows: 8,807

```
#top 10 countries based on frequency of content
x <- list("United States", "India", "United Kingdom", "Japan", "South Korea", "Canada", "Spain", "Franc
top_10_c <- netflix %>%
    filter(country %in% x,)

#overtime trends of content by country
ggplot(top_10_c, aes(x = year_added)) + geom_bar() + facet_wrap(.~country) + theme(axis.text = element_
```

Warning: Removed 8 rows containing non-finite values (stat_count).

Distribution of Content Overtime by Country

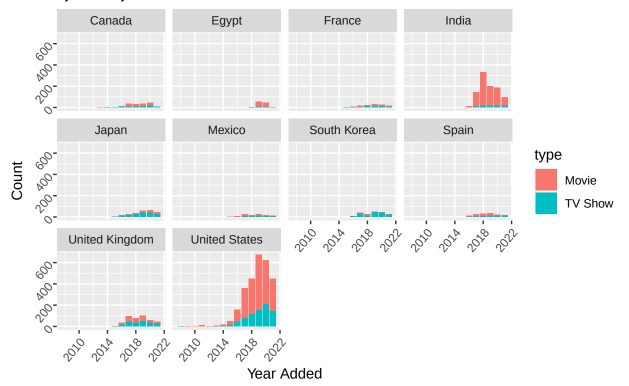


```
#overtime trends of movie/tv shows by country
ggplot(top_10_c, aes(x = year_added, fill = type)) + geom_bar() + facet_wrap(.~country) + theme(axis.te.
```

Warning: Removed 8 rows containing non-finite values (stat_count).

Distribution of Content Overtime

by Country

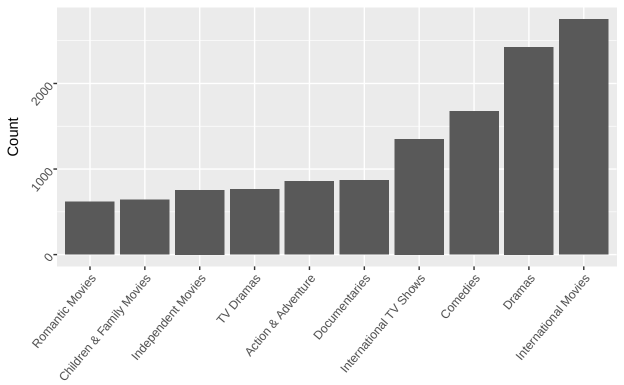


```
#3 genre overtime
netflix <- netflix %>%
  filter(!is.na(listed_in))
genres<-netflix%>%
  select(listed_in)%>%
  separate(listed_in, into = c('genre1','genre2','genre3'),", ", convert = TRUE)
## Warning: Expected 3 pieces. Missing pieces filled with `NA` in 5078 rows [1, 4,
## 7, 9, 10, 13, 14, 16, 17, 19, 23, 24, 28, 29, 30, 32, 35, 38, 39, 40, ...].
genres<-genres%>%unlist()
list_in<-tibble(</pre>
  list_in=genres)
genre_data <- list_in%>%
  group_by(list_in)%>%
  count()%>%
  filter(!is.na(list_in) && n>=600)
ggplot(genre_data, aes(n, reorder(list_in, fun=median, n)))+geom_histogram(stat = 'identity', show.lege.
  labs(
```

```
x='Count',
y='Genre of Content',
title='Distribution of Genre of Content') + coord_flip() + theme(axis.text = element_text(angle = 5)
```

Warning: Ignoring unknown parameters: binwidth, bins, pad

Distribution of Genre of Content

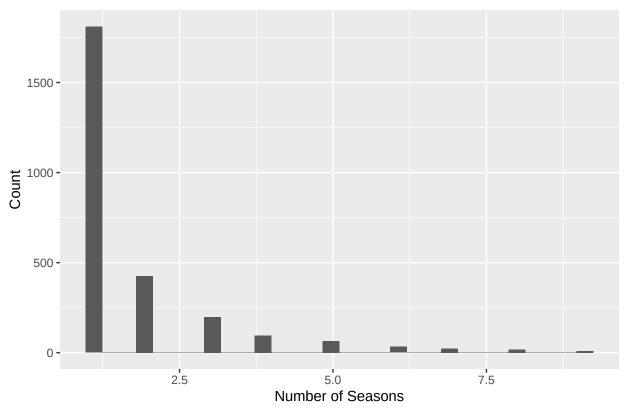


Genre of Content

```
#4 duration overtime (shows then movies)
#split data into shows and movies
shows <- netflix %>%
  filter(type == "TV Show") %>%
  mutate(num_seasons = as.integer(substring(duration,-5,1)),
         year_added = factor(year_added))
movies <- netflix %>%
  filter(type == "Movie",
         !is.na(duration)) %>%
  mutate(num_mins = as.integer(stri_sub(duration,1, -5)),
         year_added = factor(year_added))
movies <- movies %>%
  group_by(year_added) %>%
  mutate(mean_dur = mean(num_mins),
         sd_dur = sd(num_mins))
ggplot(data = shows, mapping = aes(x = num_seasons)) + geom_histogram() + labs(title = "Distribution of
```

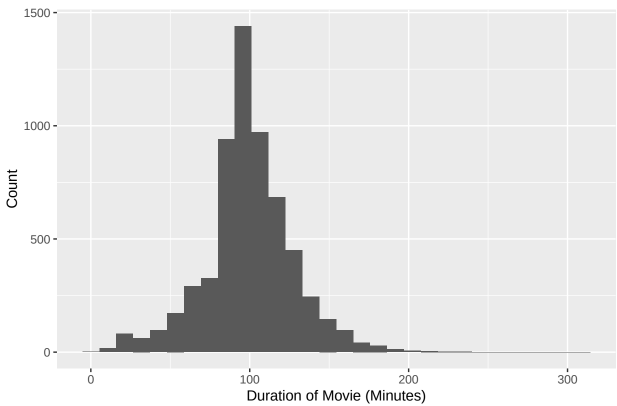
`stat_bin()` using `bins = 30`. Pick better value with `binwidth`.

Distribution of Duration for TV Shows



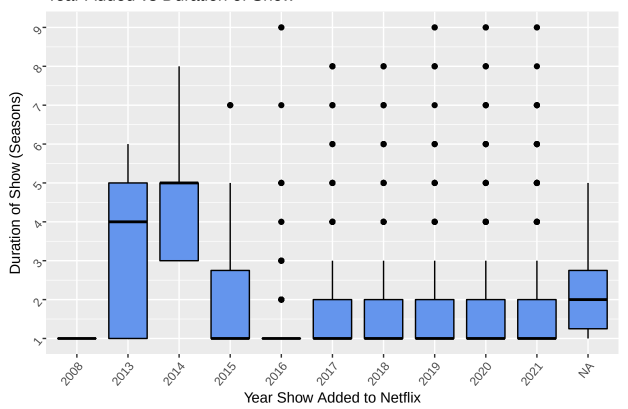
ggplot(data = movies, mapping = aes(x = num_mins)) + geom_histogram() + labs(title = "Distribution of I")
`stat_bin()` using `bins = 30`. Pick better value with `binwidth`.

Distribution of Duration for Movies

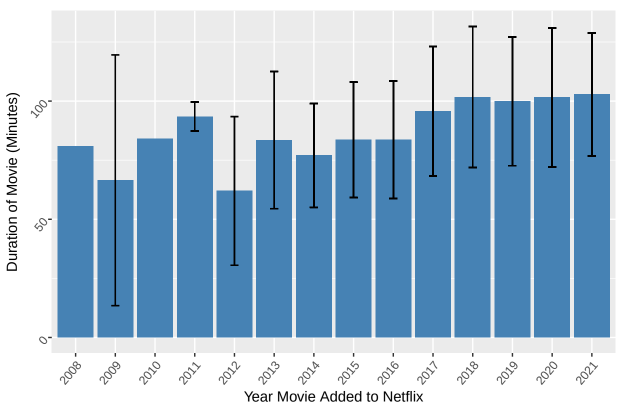


#because the distribution of shows is skewed we should use a box plot because it showcases the median d ggplot(data = shows, mapping = aes(x = year_added, y = num_seasons)) + geom_boxplot(color = "black", fil

Year Added vs Duration of Show



Year Added vs Duration of Movie



```
#5 directors overtime

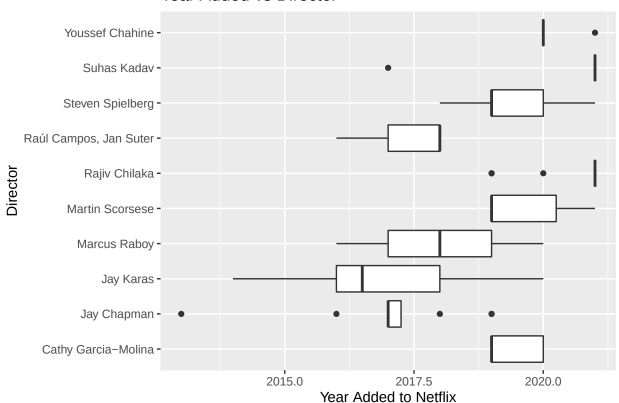
#top 10 directors in all content

netflix %>%
    group_by(director) %>%
    filter(!is.na(director)) %>%
    count() %>%
    arrange(desc(n))
```

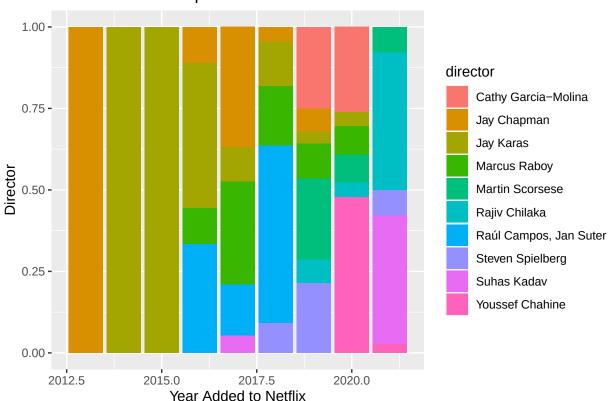
```
## # A tibble: 4,528 x 2
## # Groups:
               director [4,528]
##
      director
                                  n
##
      <chr>
                              <int>
    1 Rajiv Chilaka
##
                                 19
##
    2 Raúl Campos, Jan Suter
                                 18
##
    3 Marcus Raboy
                                 16
   4 Suhas Kadav
                                 16
##
##
    5 Jay Karas
                                 14
##
    6 Cathy Garcia-Molina
                                 13
##
   7 Jay Chapman
                                 12
    8 Martin Scorsese
##
                                 12
## 9 Youssef Chahine
                                 12
## 10 Steven Spielberg
                                 11
## # ... with 4,518 more rows
```

```
x2 <- list("Rajiv Chilaka", "Raúl Campos, Jan Suter", "Marcus Raboy", "Suhas Kadav", "Jay Karas", "Cath
top_10_d <-netflix %>%
        filter(director %in% x2)
glimpse(top_10_d)
## Rows: 143
## Columns: 13
## $ show_id
                                                                          <chr> "s42", "s330", "s407", "s408", "s409", "s410", "s411", "s~
                                                                           <chr> "Movie", "Movie
## $ type
## $ title
                                                                          <chr> "Jaws", "Catch Me If You Can", "Chhota Bheem - Neeli Paha~
                                                                          <chr> "Steven Spielberg", "Steven Spielberg", "Rajiv Chilaka", ~
## $ director
                                                                          <chr> "Roy Scheider, Robert Shaw, Richard Dreyfuss, Lorraine Ga~
## $ cast
                                                                          <fct> "United States", "United States, Canada", NA, NA, NA, NA,~
## $ country
                                                                          <chr> "September 16, 2021", "August 1, 2021", "July 22, 2021", ~
## $ date_added
## $ release_year <int> 1975, 2002, 2013, 2009, 2011, 2010, 2013, 2013, 2013, 201~
                                                                          <chr> "PG", "PG-13", "TV-Y7", "TV-
## $ rating
## $ duration
                                                                          <chr> "Action & Adventure, Classic Movies, Dramas", "Dramas", "~
## $ listed_in
## $ description <chr> "When an insatiable great white shark terrorizes Amity Is~
                                                                           <int> 2021, 2021, 2021, 2021, 2021, 2021, 2021, 2021, 2021, 202
## $ year_added
ggplot(data = top_10_d, aes(x = year_added, y=director)) +geom_boxplot() + labs(title = "Year Added vs :
```

Year Added vs Director



Year Added vs Proportion of Director

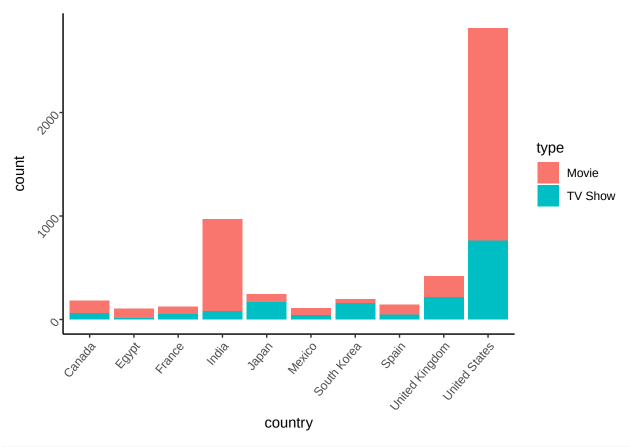


```
#6 actors overtime
#HAVE TO FIGURE OUT HOW TO SPLIT UP CAST BY ACTORS!!
```

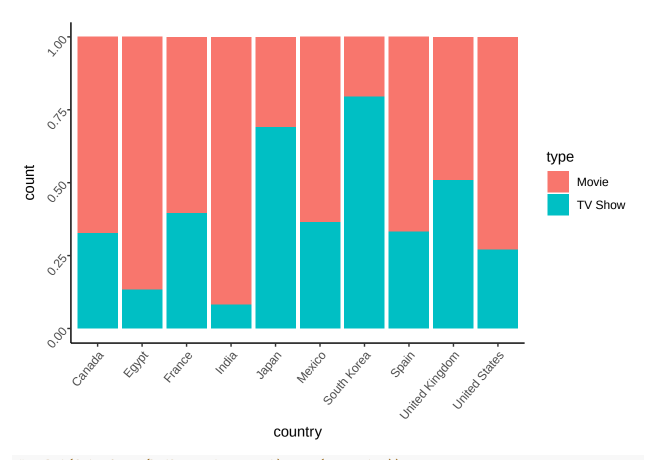
#create model that shows which attributes of a show lead to more seasons!
figure out how to split up countries to use to create model that shows which aspects of a movie leads

```
#??2
#both_country_count <- netflix %>%
# filter(!is.na(country)) %>%
# group_by(country) %>%
# count() %>%
# arrange(desc(n))
#glimpse(both_country_count)

#bar plot on the count of movies and shows within top 10 countries
ggplot(top_10_c, aes(x = country, fill = type)) +
    geom_bar() +
    theme_classic()+ theme(axis.text = element_text(angle = 50, hjust = 1))
```



```
#bar plot on the proportions of movies and shows within top 10 countries
ggplot(top_10_c, aes(x = country, fill = type)) +
    geom_bar(position = "fill") +
    theme_classic()+ theme(axis.text = element_text(angle = 50, hjust = 1))
```



```
#ggplot(data.frame(both_country_count), aes(x=country)) +
  #geom_bar()
#split data into shows and movies
shows <- netflix %>%
  filter(type == "TV Show") %>%
  mutate(num_seasons = as.integer(substring(duration, -5,1)))
movies <- netflix %>%
  filter(type == "Movie")
glimpse(shows)
## Rows: 2,676
## Columns: 14
                  <chr> "s2", "s3", "s4", "s5", "s6", "s9", "s11", "s12", "s15", ~
## $ show_id
                  <chr> "TV Show", "TV Show", "TV Show", "TV Show", "TV Show", "T~
## $ type
                  <chr> "Blood & Water", "Ganglands", "Jailbirds New Orleans", "K~
## $ title
## $ director
                  <chr> NA, "Julien Leclercq", NA, NA, "Mike Flanagan", "Andy Dev~
## $ cast
                  <chr> "Ama Qamata, Khosi Ngema, Gail Mabalane, Thabang Molaba, ~
                  <fct> "South Africa", NA, NA, "India", NA, "United Kingdom", NA~
## $ country
                  <chr> "September 24, 2021", "September 24, 2021", "September 24~
## $ date_added
## $ release_year <int> 2021, 2021, 2021, 2021, 2021, 2021, 2021, 2021, 2021, 2021
## $ rating
                  <chr> "TV-MA", "TV-MA", "TV-MA", "TV-MA", "TV-MA", "TV-MA", "TV-14", "TV~
                  <chr> "2 Seasons", "1 Season", "1 Season", "2 Seasons", "1 Seas~
## $ duration
## $ listed_in
                  <chr> "International TV Shows, TV Dramas, TV Mysteries", "Crime~
## $ description <chr> "After crossing paths at a party, a Cape Town teen sets o~
```

```
<int> 2021, 2021, 2021, 2021, 2021, 2021, 2021, 2021, 2021, 202
## $ year added
## $ num seasons
                                               <int> 2, 1, 1, 2, 1, 9, 1, 1, 1, 4, 2, 1, 1, 5, 2, 1, 3, 1, 1, ~
glimpse(movies)
## Rows: 6.131
## Columns: 13
## $ show id
                                              <chr> "s1", "s7", "s8", "s10", "s13", "s14", "s17", "s19", "s23~
                                               <chr> "Movie", "Movie
## $ type
                                               <chr> "Dick Johnson Is Dead", "My Little Pony: A New Generation~
## $ title
                                               <chr> "Kirsten Johnson", "Robert Cullen, José Luis Ucha", "Hail~
## $ director
## $ cast
                                               <chr> NA, "Vanessa Hudgens, Kimiko Glenn, James Marsden, Sofia ~
## $ country
                                               <fct> "United States", NA, "United States, Ghana, Burkina Faso,~
                                               <chr> "September 25, 2021", "September 24, 2021", "September 24~
## $ date_added
## $ release_year <int> 2020, 2021, 1993, 2021, 2021, 2021, 2020, 2021, 1996, 202~
## $ rating
                                               <chr> "PG-13", "PG", "TV-MA", "PG-13", "TV-MA", "TV-PG", "TV-MA~
## $ duration
                                               <chr> "90 min", "91 min", "125 min", "104 min", "127 min", "91 ~
## $ listed_in
                                               <chr> "Documentaries", "Children & Family Movies", "Dramas, Ind~
                                              <chr> "As her father nears the end of his life, filmmaker Kirst~
## $ description
                                               <int> 2021, 2021, 2021, 2021, 2021, 2021, 2021, 2021, 2021, 202
## $ year_added
#all data entries are <chr>"
```

Possible Useful Variables

Shows: - country - date_added - release_year - duration (# of seasons) *dependent (measure of success) - rating - listed_in (genre) Most popular: - Drama - Documentary - Comedy

*most shows did not have a director listed

Movies: - director - country *dependent (measure of success) - date_added - release_year - rating - duration (# of minutes) - listed in (genre) Most Popular: - Comedy - Animation - Drama

https://www.whats-on-netflix.com/news/what-movie-tv-genres-perform-well-in-the-netflix-top-10s/

R Markdown

This is an R Markdown document. Markdown is a simple formatting syntax for authoring HTML, PDF, and MS Word documents. For more details on using R Markdown see http://rmarkdown.rstudio.com.

When you click the **Knit** button a document will be generated that includes both content as well as the output of any embedded R code chunks within the document. You can embed an R code chunk like this:

summary(cars)

```
##
        speed
                         dist
##
   Min.
           : 4.0
                    Min.
                           :
                              2.00
                    1st Qu.: 26.00
##
    1st Qu.:12.0
   Median:15.0
##
                    Median: 36.00
##
   Mean
           :15.4
                    Mean
                           : 42.98
    3rd Qu.:19.0
                    3rd Qu.: 56.00
           :25.0
                           :120.00
    Max.
                    Max.
```

Including Plots

You can also embed plots, for example:



Note that the echo = FALSE parameter was added to the code chunk to prevent printing of the R code that generated the plot.