Appendix

2022-12-05

Appendix A: Data Cleaning

```
library(readr)
library(tidyverse)
library(skimr)
library(dplyr)
library(gt)
library(scales)
library(broom)

disney <- read_csv(
   paste('https://raw.githubusercontent.com/stinalindaa/',
   'disneymovies/main/disney_movies_total_gross.csv', sep = ""))

skim_without_charts(disney)</pre>
```

Table 1: Data summary

Name Number of rows	disney 579
Number of columns	7
Column type frequency:	
character	6
numeric	1
Group variables	None

Variable type: character

$skim_variable$	$n_missing$	$complete_rate$	\min	max	empty	n _unique	whitespace
movie_title	0	1.00	2	40	0	573	0
release_date	0	1.00	11	12	0	553	0
genre	17	0.97	5	19	0	12	0
MPAA_rating	56	0.90	1	9	0	5	0
total_gross	0	1.00	2	12	0	576	0
$inflation_adjusted_gross$	0	1.00	2	14	0	576	0

Variable type: numeric

skim_variable	n_missing	$complete_rate$	mean	sd	p0	p25	p50	p75	p100
index	0	1	289	167.29	0	144.5	289	433.5	578

Clean up variables and drop NA's.

```
disney2 <- disney |>
  mutate(genre = factor(genre),
         rating = factor(MPAA_rating, levels = c("G", "PG", "PG-13", "R")),
         gross = parse_number(inflation_adjusted_gross),
        release_date = as.Date(release_date, format = "%b %d, %Y"),
         release_year = as.numeric(format(release_date, "%Y")),
         gross million = round(gross/1000000, digits = 1),
         gross_K = round(gross/1000, digits =3)) |>
  select(-total_gross, -inflation_adjusted_gross, -MPAA_rating ) |>
  drop_na() |>
  filter(release_year >= 1992)
head(disney2)
## # A tibble: 6 x 9
##
     index movie title
                            release_~1 genre rating gross relea~2 gross~3 gross_K
##
     <dbl> <chr>
                            <date>
                                       <fct> <fct>
                                                     <dbl>
                                                             <dbl>
                                                                      <dbl>
      116 The Hand That Ro~ 1992-01-10 Thri~ R
## 1
                                                    1.79e8
                                                              1992
                                                                     179. 178831.
## 2
      117 Medicine Man
                            1992-02-07 Drama PG-13 9.13e7
                                                              1992
                                                                      91.3 91304.
      118 Blame it on the ~ 1992-03-06 Come~ PG-13 5.87e6
## 3
                                                               1992
                                                                       5.9
                                                                             5873.
                            1992-03-20 Come~ PG-13 4.63e6
                                                                       4.6
## 4
      119 Noises Off...
                                                               1992
                                                                             4632.
      120 Straight Talk
                            1992-04-03 Come~ PG
                                                    4.31e7
                                                               1992
                                                                       43.1 43068.
                            1992-05-22 Come~ PG
                                                                       81.4 81369.
     123 Encino Man
                                                    8.14e7
                                                               1992
## # ... with abbreviated variable names 1: release_date, 2: release_year,
## # 3: gross_million
revenue <- read_csv(</pre>
  paste('https://raw.githubusercontent.com/stinalindaa/',
        'disneymovies/main/disney_revenue_1991-2016.csv', sep = ""))
skim_without_charts(revenue)
```

Table 4: Data summary

Name	revenue
Number of rows	26
Number of columns	8
Column type frequency: numeric	8
Group variables	None

Variable type: numeric

skim_variable	n_missingco	$n_missing complete_rate mean$			p0	p25	p50	p75	p100
index	0	1.00	12.50	7.65	0	6.25	12.5	18.75	25
Year	0	1.00	2003.50	7.65	1991	1997.25	2003.5	2009.75	2016

skim_variable	n_missingco	mplete_ra	te mean	sd	p0	p25	p50	p75	p100
Studio	1	0.96	6445.04	1570.28	2593	5994.00	6701.0	7364.00	9441
Entertainment[NI 1]									
Disney Consumer	2	0.92	2591.05	877.11	724	2182.25	2475.5	3085.00	4499
Products[NI 2]									
Disney Interactive[NI	14	0.46	713.67	386.48	174	341.00	740.0	1002.50	1299
3][Rev 1]									
Walt Disney Parks and	0	1.00	8512.62	4253.95	2794	5143.50	7276.5	11318.25	16974
Resorts									
Disney Media Networks	3	0.88	12877.70	6736.88	359	8540.50	13207.0	17938.00	23689
Total	0	1.00	29459.69	13846.67	6111	22598.75	28906.5	38008.00	55632

```
movies.revenue <- disney2 |>
 mutate(Year = release_year) |>
  inner_join(revenue, by = c("Year" = "Year"))
head(movies.revenue)
## # A tibble: 6 x 17
     index.x movie_t~1 release_~2 genre rating gross relea~3 gross~4 gross_K Year
##
                                  <fct> <fct>
       <dbl> <chr>
                                                <dbl>
                                                                <dbl>
                                                                        <dbl> <dbl>
                       <date>
                                                        <dbl>
## 1
         116 The Hand~ 1992-01-10 Thri~ R
                                               1.79e8
                                                         1992
                                                                179. 178831. 1992
## 2
        117 Medicine~ 1992-02-07 Drama PG-13 9.13e7
                                                         1992
                                                                 91.3 91304. 1992
        118 Blame it~ 1992-03-06 Come~ PG-13 5.87e6
                                                         1992
                                                                  5.9
                                                                        5873. 1992
                                                                        4632. 1992
## 4
         119 Noises O~ 1992-03-20 Come~ PG-13 4.63e6
                                                         1992
                                                                  4.6
        120 Straight~ 1992-04-03 Come~ PG
## 5
                                                         1992
                                                                 43.1 43068. 1992
                                               4.31e7
## 6
        123 Encino M~ 1992-05-22 Come~ PG
                                               8.14e7
                                                         1992
                                                                 81.4 81369. 1992
## # ... with 7 more variables: index.y <dbl>, `Studio Entertainment[NI 1]` <dbl>,
      `Disney Consumer Products[NI 2]` <dbl>,
## #
## #
       `Disney Interactive[NI 3][Rev 1]` <dbl>,
## #
      `Walt Disney Parks and Resorts` <dbl>, `Disney Media Networks` <dbl>,
## #
      Total <dbl>, and abbreviated variable names 1: movie_title,
       2: release_date, 3: release_year, 4: gross_million
yearly.summary <- movies.revenue |>
  group_by(Year, Total) |>
  summarize(movie_count = n()) |>
  rename(total_revenue = Total) |>
  ungroup()
```

 $\mbox{\tt \#\# `summarise()` has grouped output by 'Year'. You can override using the $\mbox{\tt \#\# `.groups` argument.}$$

head(yearly.summary)

```
## # A tibble: 6 x 3
##
      Year total_revenue movie_count
##
     <dbl>
                   <dbl>
                               <int>
## 1 1992
                    7502
                                  19
## 2 1993
                   8529
                                   24
## 3 1994
                                   27
                   10414
## 4 1995
                   12525
                                   32
## 5 1996
                   18739
                                  27
## 6 1997
                   22473
                                   23
```

```
movies.revenue2 <- movies.revenue |>
  mutate(action = ifelse(genre == "Action", 1, 0),
         adventure = ifelse(genre == "Adventure",1,0),
         musical = ifelse(genre == "Musical", 1, 0),
         drama = ifelse(genre == "Drama", 1, 0),
         comedy = ifelse(genre == "Comedy", 1, 0)) |>
  filter(Year >= 1992)
head(movies.revenue2)
## # A tibble: 6 x 22
     index.x movie_t~1 release_~2 genre rating gross relea~3 gross~4 gross_K Year
##
                                                 <dbl>
       <dbl> <chr>
                       <date>
                                  <fct> <fct>
                                                         dbl>
                                                                 <dbl>
                                                                          <dbl> <dbl>
## 1
         116 The Hand~ 1992-01-10 Thri~ R
                                                1.79e8
                                                          1992
                                                                 179. 178831. 1992
## 2
         117 Medicine~ 1992-02-07 Drama PG-13 9.13e7
                                                          1992
                                                                  91.3 91304.
         118 Blame it~ 1992-03-06 Come~ PG-13
                                               5.87e6
                                                          1992
                                                                   5.9
                                                                          5873.
                                                                                 1992
## 3
## 4
         119 Noises O~ 1992-03-20 Come~ PG-13
                                                          1992
                                                                   4.6
                                                                          4632.
                                                                                1992
                                              4.63e6
## 5
         120 Straight~ 1992-04-03 Come~ PG
                                                4.31e7
                                                          1992
                                                                  43.1 43068. 1992
## 6
         123 Encino M~ 1992-05-22 Come~ PG
                                                8.14e7
                                                          1992
                                                                  81.4 81369. 1992
     ... with 12 more variables: index.y <dbl>,
       `Studio Entertainment[NI 1]` <dbl>, `Disney Consumer Products[NI 2]` <dbl>,
       `Disney Interactive[NI 3][Rev 1]` <dbl>,
## #
       'Walt Disney Parks and Resorts' <dbl>, 'Disney Media Networks' <dbl>,
## #
## #
       Total <dbl>, action <dbl>, adventure <dbl>, musical <dbl>, drama <dbl>,
## #
       comedy <dbl>, and abbreviated variable names 1: movie_title,
       2: release_date, 3: release_year, 4: gross_million
yearly.summary2 <- movies.revenue2 |>
  group_by(Year, Total) |>
  summarize(movie_count = n(),
            action count = sum(action),
            adventure = sum(adventure),
            musical = sum(musical),
            drama = sum(drama),
            comedy = sum(comedy)) |>
  rename(total_revenue = Total) |>
  ungroup()
## `summarise()` has grouped output by 'Year'. You can override using the
## `.groups` argument.
head(yearly.summary2)
## # A tibble: 6 x 8
##
      Year total_revenue movie_count action_count adventure musical drama comedy
     <dbl>
                   <dbl>
                               <int>
                                             dbl>
                                                       <dbl>
                                                               <dbl> <dbl>
                                                                             <dbl>
## 1 1992
                    7502
                                  19
                                                 1
                                                           1
                                                                   0
                                                                          4
                                                                                11
## 2
     1993
                    8529
                                  24
                                                 2
                                                           5
                                                                   2
                                                                          2
                                                                                 9
## 3 1994
                   10414
                                  27
                                                 3
                                                           3
                                                                   0
                                                                          5
                                                                                13
## 4
     1995
                   12525
                                  32
                                                 2
                                                           5
                                                                   0
                                                                        10
                                                                                9
## 5
                                                 2
                                                           5
                                                                         7
                                                                                9
     1996
                   18739
                                  27
                                                                   1
## 6 1997
                   22473
                                  23
                                                 2
                                                           1
                                                                                11
```

Appendix B: Exporatory Data Analysis

Disney movies total gross

skim_without_charts(disney2)

Table 6: Data summary

Name	disney2
Number of rows	449
Number of columns	9
Column type frequency:	
character	1
Date	1
factor	2
numeric	5
Group variables	None

Variable type: character

$skim_variable$	$n_{missing}$	$complete_rate$	\min	max	empty	n_unique	whitespace
movie_title	0	1	2	40	0	447	0

Variable type: Date

skim_variable	n_missing	$complete_rate$	min	max	median	n_unique
release_date	0	1	1992-01-10	2016-12-16	2001-11-21	425

Variable type: factor

skim_variable	n_missing	complete_rate	ordered	n_unique	top_counts
genre	0	1	FALSE	12	Com: 138, Adv: 109, Dra: 89, Act: 32
rating	0	1	FALSE	4	PG: 164, PG-: 130, R: 83, G: 72

Variable type: numeric

skim_variabhe_	_missingcomp	lete_r	ate mean	sd	p0	p25	p50	p75	p100
index	0	1	351.10	1.32770e-	-0 2 16.00	237.00	352.00	466.0	578.0
gross	0	1	98410523	8.66.19627e -	-0 2 984.00	24267154	.0\$5961409	.0016965668	.0936662225.0
$release_year$	0	1	2002.14	7.03000e-	-00992.00	1996.00	2001.00	2008.0	2016.0
$gross_million$	0	1	98.41	1.19630e-	-020.00	24.30	56.00	117.0	936.7
$gross_K$	0	1	98410.52	1.19627e-	-052.98	24267.15	55961.41	116965.7	936662.2

```
colors = c("thistle3", "thistle4", "rosybrown3", "rosybrown4")
disney2 |>
  group_by(rating) |>
  summarize(n = n()) |>
  ggplot(aes(x = reorder(rating, -n), y = n)) +
```

```
geom_col(aes(fill = reorder(rating,n)), color = "black", size = 0.2) +
scale_fill_manual(values = colors) +
ggtitle("Top Movie Ratings")+ labs(x = "MPAA Rating", y = "Count") +
theme_minimal() + theme(legend.position = "none")
```

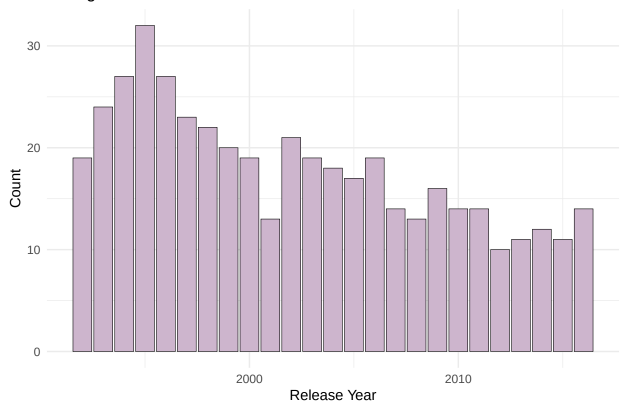
Warning: Using `size` aesthetic for lines was deprecated in ggplot2 3.4.0.
i Please use `linewidth` instead.

Top Movie Ratings



```
disney2 |>
  select(release_year) |>
  filter(release_year >= 1991) |>
  group_by(release_year) |>
  summarise(n = n()) |>
  ggplot(aes(x = release_year, y = n)) +
  geom_col(fill = "thistle3", color = "black", size = 0.2)+
  ggtitle("Histogram of Movie Release Year") +
  theme_minimal() + labs(x = "Release Year", y = "Count")
```

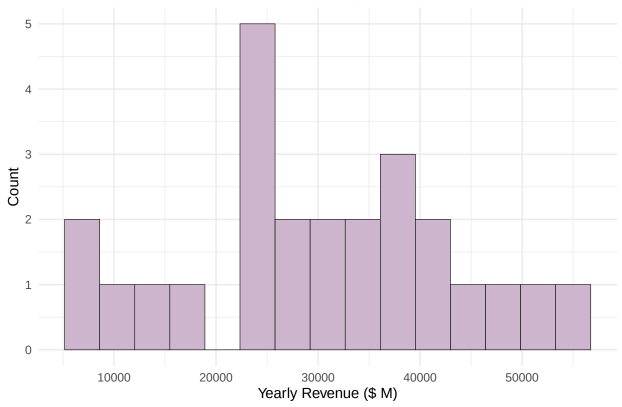
Histogram of Movie Release Year



Yearly summary

```
yearly.summary |>
  ggplot(aes(x = total_revenue)) +
  geom_histogram(bins = 15, fill = "thistle3", color = "black", size = 0.2)+
  ggtitle("Histogram of Yearly Revenue For Disney (Millions of US $)") +
  theme_minimal() + labs(x = "Yearly Revenue ($ M)", y = "Count")
```

Histogram of Yearly Revenue For Disney (Millions of US \$)



Appendix C: What are the highest and lowest grossing movies?

Highest

```
movies.revenue2 |>
  select(movie_title,genre,rating,Year,gross_million) %>%
  arrange(desc(gross_million)) %>%
  head(8) %>%
  gt(rowname_col = "movie_title") %>%
  tab header(
   title = md("Summary of the **$ Gross Revenue Per Movie** from 1992 to 2016"),
    subtitle = md("Million US $")) %>%
  tab_source_note(
    source_note = md("This file contains data on the Revenue and Gross of the Walt Disney Company from
  tab_caption(
    caption = md("Source: Disney Character Success from Kaggle")) %>%
  tab_stubhead(label = md("Movies")) %>%
  opt_table_font(font = google_font("Mouse Memoirs"), weight = 100) %>%
  cols_label(genre = "Genre",
             rating = "Rating",
             gross_million = "$ Gross") %>%
  data_color(
   columns = gross_million,
   fn = scales::col_numeric(
     palette = "RdPu",
     domain = c(1000, 480))
```

Summary of the \$ Gross Revenue Per Movie from 1992 to 2016 Million US \$

Movies	Genre	Rating	Year	\$ Gross
Star Wars Ep. VII: The Force Awakens	Adventure	PG-13	2015	936.7
The Lion King	Adventure	\mathbf{G}	1994	761.6
The Avengers	Action	PG-13	2012	660.1
Pirates of the Caribbean: Dead Man'	Adventure	PG-13	2006	544.8
Rogue One: A Star Wars Story	Adventure	PG-13	2016	529.5
Finding Nemo	Adventure	\mathbf{G}	2003	518.1
Finding Dory	Adventure	PG	2016	486.3
The Sixth Sense	Thriller/Suspense	PG-13	1999	485.4

This file contains data on the Revenue and Gross of the Walt Disney Company from 1992 to 2016

Lowest

```
movies.revenue2 |>
  select(movie_title,genre,rating,Year,gross_million) %>%
  arrange(gross_million) %>%
  head(8) %>%
  gt(rowname_col = "movie_title") %>%
  tab header(
    title = md("Summary of the **Gross Revenue Per Movie** from 1992 to 2016"),
    subtitle = md("Million US $")) %>%
  tab_source_note(
    source_note = md("This file contains data on the Revenue and Gross of the Walt Disney Company from
  tab_caption(
    caption = md("Source: Disney Character Success from Kaggle")) %>%
  tab_stubhead(label = md("Movies")) %>%
  opt_table_font(font = google_font("Mouse Memoirs"), weight = 100) %>%
  cols_label(genre = "Genre",
             rating = "Rating",
             gross_million = "$ Gross") %>%
  data_color(
    columns = gross_million,
    fn = scales::col_numeric(
     palette = "magma",
     domain = c(0, 0.8))
```

Summary of the Gross Revenue Per Movie from 1992 to 2016 Million US \$

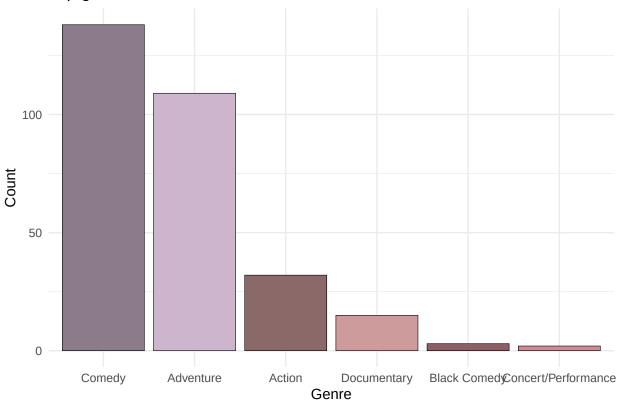
Movies	Genre	Rating	Year	\$ Gross
Walt and El Grupo	Documentary	PG	2009	0.0
Zokkomon	Adventure	PG	2011	0.0
An Alan Smithee Film: Burn Hollywood	Comedy	\mathbf{R}	1998	0.1
Waking Sleeping Beauty	Documentary	PG	2010	0.1
Gedo Senki (Tales from Earthsea)	Adventure	PG-13	2010	0.1
Breakfast of Champions	Comedy	\mathbf{R}	1999	0.3
Goal! 2: Living the Dream	Drama	PG-13	2008	0.3
Morning Light	Documentary	PG	2008	0.3

This file contains data on the Revenue and Gross of the Walt Disney Company from 1992 to 2016

Appendix D: What is the most common genre produced by Disney?

```
colors4 = c("thistle4", "thistle3", "rosybrown4", "rosybrown3", "lightpink4", "lightpink3")
disney2 |>
    select(genre) |>
    group_by(genre) |>
    summarise(n = n()) |>
    head(6) |>
    ggplot(aes(x = reorder(genre, -n), y = n)) +
    geom_col(aes(fill = reorder(genre, -n)), color = "black", size = .2) +
    scale_fill_manual(values = colors4) +
    ggtitle("Top genres") + labs(x = "Genre", y = "Count") +
    theme_minimal() + theme(legend.position = "none")
```

Top genres



Appendix E: Which variables best predict the actual revenue per year?

Variable selection:

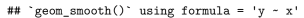
```
n = nrow(yearly.summary2)
mod0 = lm(total_revenue ~ 1, data = yearly.summary2)
mod.all = lm(total_revenue ~., data = yearly.summary2)
step(mod0, scope = list(lower = mod0, upper = mod.all))
## Start: AIC=475.64
## total_revenue ~ 1
```

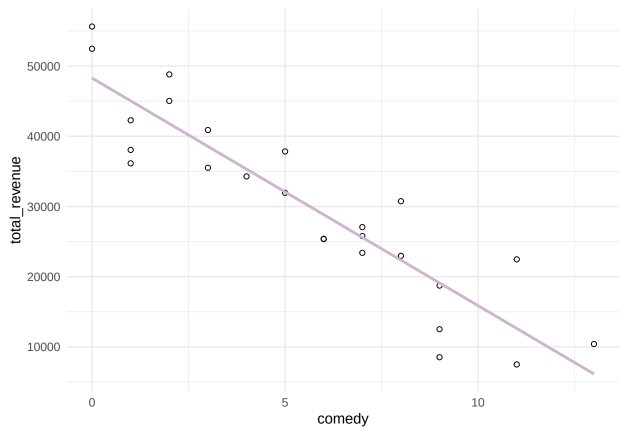
```
##
##
                 Df Sum of Sq
                                      RSS
                                             ATC
## + Year
                 1 4107023962 119265964 388.45
                 1 3511904893 714385033 433.20
## + comedy
## + movie_count
                 1 2832168601 1394121325 449.92
                 1 1193650237 3032639688 469.35
## + drama
                1 858021438 3368268488 471.97
## + adventure
## + action count 1 498819240 3727470685 474.50
## <none>
                               4226289926 475.64
## + musical
                  1 169228624 4057061301 476.62
##
## Step: AIC=388.45
## total_revenue ~ Year
##
##
                 Df Sum of Sq
                                      RSS
                                             AIC
## <none>
                                119265964 388.45
                       5577686 113688278 389.25
## + comedy
                  1
## + action count 1
                       2605319
                                116660645 389.90
                       2324294 116941670 389.96
## + adventure
                  1
## + drama
                  1
                       2031452 117234512 390.02
## + movie_count 1
                        448320 118817644 390.36
## + musical
                        436874 118829090 390.36
                 1
## - Year
                  1 4107023962 4226289926 475.64
##
## Call:
## lm(formula = total_revenue ~ Year, data = yearly.summary2)
## Coefficients:
  (Intercept)
                      Year
                      1777
##
     -3531571
AIC Model:
mod.full <- yearly.summary2 |>
 lm(formula = total_revenue ~ comedy + movie_count)
summary(mod.full)
##
## Call:
## lm(formula = total_revenue ~ comedy + movie_count, data = yearly.summary2)
##
## Residuals:
      Min
               1Q Median
                               3Q
                                      Max
## -9454.0 -3619.1
                   706.5 3128.4 8969.2
##
## Coefficients:
              Estimate Std. Error t value Pr(>|t|)
## (Intercept) 55173.2
                           4001.6 13.788 2.64e-12 ***
## comedy
               -2511.2
                            471.2 -5.330 2.38e-05 ***
## movie_count
               -607.9
                            310.6 -1.957
                                           0.0632 .
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 5259 on 22 degrees of freedom
## Multiple R-squared: 0.856, Adjusted R-squared: 0.8429
```

```
## F-statistic: 65.4 on 2 and 22 DF, p-value: 5.509e-10
Check interaction terms:
add1(mod.full, ~.+comedy*movie_count, test = 'F')
## Single term additions
## Model:
## total_revenue ~ comedy + movie_count
                       Df Sum of Sq
                                                  AIC F value Pr(>F)
                                           RSS
## <none>
                                     608473521 431.19
## comedy:movie_count 1 45954919 562518602 431.23 1.7156 0.2044
Check Model assumptions:
yearly.summary2 |>
  ggplot(aes(x = movie\_count, y = total\_revenue)) +
  geom_point(shape = 21, color = "black") +
  geom_smooth(color = "thistle3", method = "lm", se = FALSE) +
  theme_minimal()
## `geom_smooth()` using formula = 'y ~ x'
                         0
               0
  50000
                  0
               0
                         0
  40000
total_revenue
  30000
                      0
  20000
                                                                      0
                                                                                       0
                                                                      0
  10000
                                           0
                                                               25
                                                                                30
           10
                            15
                                              20
                                            movie_count
yearly.summary2 |>
  ggplot(aes(x = comedy, y = total_revenue)) +
  geom_point(shape = 21, color = "black") +
```

geom_smooth(color = "thistle3", method = "lm", se = FALSE) +

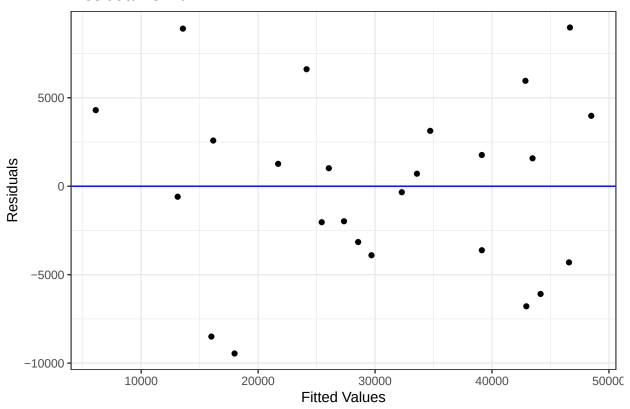
theme_minimal()





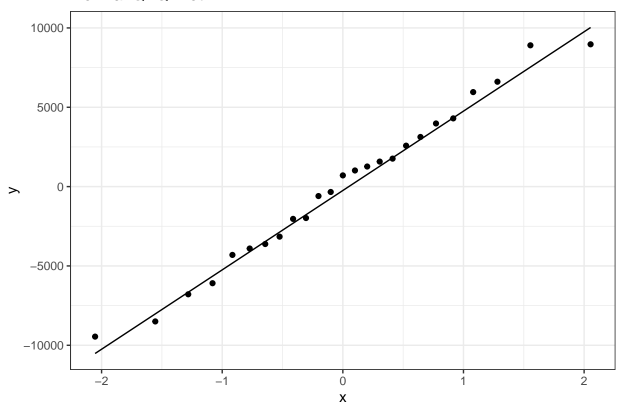
```
mod.full |>
  augment() |>
  ggplot(aes(x = .fitted, y = .resid)) +
  geom_point() +
  geom_hline(yintercept = 0, colour = 'blue') +
  labs(x = 'Fitted Values', y = 'Residuals') +
  ggtitle('Residual vs Fit') +
  theme_bw()
```

Residual vs Fit



```
mod.full |>
  augment() |>
ggplot(aes(sample = .resid)) +
  stat_qq() +
  stat_qq_line() +
  ggtitle('Normal Q-Q Plot') +
  theme_bw()
```

Normal Q-Q Plot



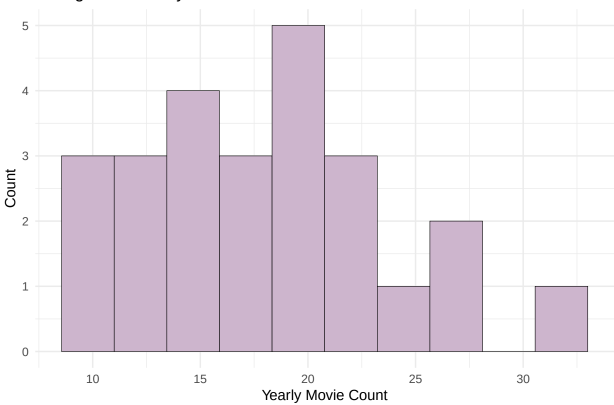
shapiro.test(resid(mod.full))

```
##
## Shapiro-Wilk normality test
##
## data: resid(mod.full)
## W = 0.98134, p-value = 0.9102
```

Histogram of movie count

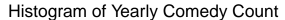
```
yearly.summary2 |>
  ggplot(aes(x = movie_count)) +
  geom_histogram(bins = 10, fill = "thistle3", color = "black", size = 0.2)+
  ggtitle("Histogram of Yearly Movie Count") +
  theme_minimal() + labs(x = "Yearly Movie Count", y = "Count")
```

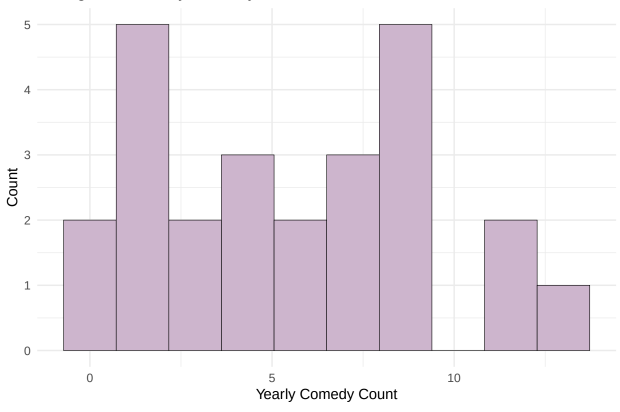
Histogram of Yearly Movie Count



Histogram of comedy count

```
yearly.summary2 |>
  ggplot(aes(x = comedy)) +
  geom_histogram(bins = 10, fill = "thistle3", color = "black", size = 0.2)+
  ggtitle("Histogram of Yearly Comedy Count") +
  theme_minimal() + labs(x = "Yearly Comedy Count", y = "Count")
```





Appendix F: What is Disney's expected total revenue in a year where they release 10 movies and 2 of them are comedies?

```
new = data.frame(comedy = 2, movie_count = 10)
prediction = predict(mod.full,new,interval = "prediction", level = 0.95)
prediction
## fit lwr upr
## 1 44071.91 32500.31 55643.5
```