

10	Four Christmases	Comedy	Warner Bros.	52	2.022
11	Ghosts of Girlfriends Past	Comedy	Warner Bros.	47	2.044
12	Gnomeo and Juliet	Animation	Disney	52	5.387
13	Going the Distance	Comedy	Warner Bros.	56	1.314
14	Good Luck Chuck	Comedy	Lionsgate	61	2.367
15	He's Just Not That Into You	Comedy	Warner Bros.	60	7.153

Showing 1 to 15 of 70 entries, 8 total columns

Console

Terminal

Background Jobs

R 4.3.1 ~/

Min. : 0.005

Min. : 3.00

Min. : 0.025

Min. :2007

1st Qu.: 1.802

1st Qu.:27.25

1st Qu.: 32.809

1st Qu.:2008

Median : 2.646

Median :45.50

Median : 85.891

Median :2009

Mean : 4.785

Mean :47.76

Mean :141.933

Mean :2009

3rd Qu.: 4.977

3rd Qu.:64.75

3rd Qu.:202.467

3rd Qu.:2010

Max. :66.934

Max. :96.00

Max. :709.820

Max. :2011

>

> ggplot(df1, aes(x=Lead.Studio, y=Rotten.Tomatoes..)) + geom_point()+ scale_y_continuous(labels = scales::comma)+coord_cartesian(ylim = c(0, 110))+theme(axis.text.x = element_text(angle = 90))

>

>

> plot(df1, aes(x=Year)) + geom_bar()

>

10	Four Christmases	Comedy	Warner Bros.	52	2.022
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Console

Terminal

Background Jobs

R 4.3.1 ~/

Profitability

Rotten.Tomatoes..

Worldwide.Gross

Max. :89.00

Min. : 0.005

Min. : 3.00

Min. : 0.025

Min. :2007

1st Qu.: 1.802

1st Qu.:27.25

1st Qu.: 32.809

1st Qu.:2008

Median : 2.646

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Max. :66.934

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Max. :709.820

Max. :2011

>

> ggplot(df1, aes(x=Lead.Studio, y=Rotten.Tomatoes..)) + geom_point()+ scale_y_continuous(labels = scales::comma)+coord_cartesian(ylim = c(0, 110))+theme(axis.text.x = element_text(angle = 90))

>

> |

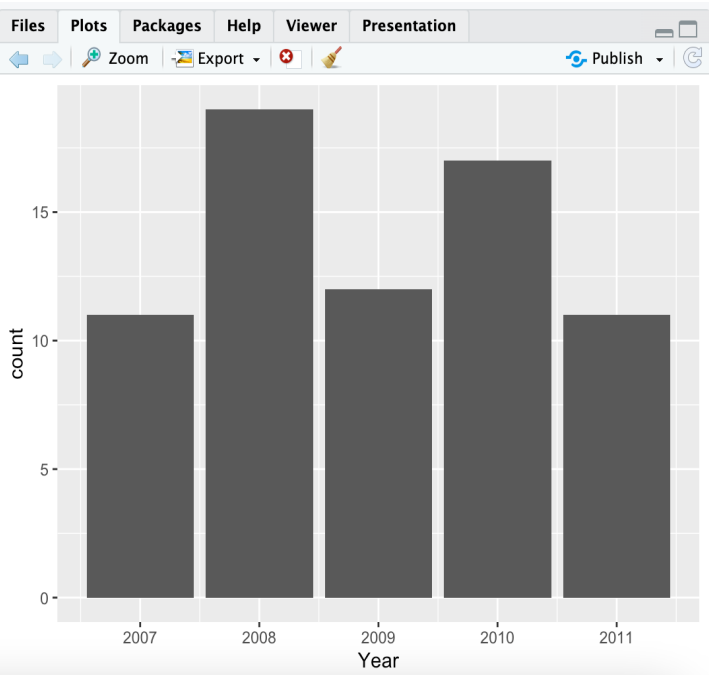
Film	Genre	Lead.Studio	Audience..score..
0	0	0	0
Profitability	Rotten.Tomatoes..	Worldwide.Gross	Year
0	0	0	0

>

> summary(df1)

Film	Genre	Lead.Studio	Audience..score..
Length:70	Length:70	Length:70	Min. :35.00
Class :character	Class :character	Class :character	1st Qu.:53.25
Mode :character	Mode :character	Mode :character	Median :64.50
			Mean :64.46
			3rd Qu.:75.50
			Max. :89.00

Profitability	Rotten.Tomatoes..	Worldwide.Gross	Year
Min. : 0.005	Min. : 3.00	Min. : 0.025	Min. :2007
1st Qu.: 1.802	1st Qu.:27.25	1st Qu.: 32.809	1st Qu.:2008
Median : 2.646	Median :45.50	Median : 85.891	Median :2009



```

> View(df)
> str(df)
'data.frame': 74 obs. of 8 variables:
 $ Film      : chr  "27 Dresses" "(500) Days of Summer" "A Dangerous Method" "A Serious Man" ...
 $ Genre     : chr  "Comedy" "Comedy" "Drama" "Drama" ...
 $ Lead.Studio : chr  "Fox" "Fox" "Independent" "Universal" ...
 $ Audience..score..: int  71 81 89 64 84 80 66 80 51 52 ...
 $ Profitability : num  5.344 8.096 0.449 4.383 0.653 ...
 $ Rotten.Tomatoes.: int  40 87 79 89 54 84 29 93 40 26 ...
 $ Worldwide.Gross : num  160.31 60.72 8.97 30.68 29.37 ...
 $ Year       : int  2008 2009 2011 2009 2007 2011 2010 2007 2008 2008 ...

> df <- na.omit(df) or df <- df %>% drop_na()
Error: unexpected input in "df "
> df <- na.omit(df)
> df <- df %>% drop_na()
> df1 = na.omit(df)
> df = na.omit(df)

```