Bio-494 Week 1

Noah

HEADER 1

HEADER 2

BOLD ITALICS

this is a list

- item 1
- item 2
- item 3

Any text you write outside of code "chunks" is just text. It is how you annotate the code

lines 20-22 are a chunk of R code, bookended by the three back-ticks

```
## -- Attaching packages ----- tidyverse 1.3.0 --
## v ggplot2 3.3.2
                   v purrr
                            0.3.4
## v tibble 3.0.4
                   v dplyr
                            1.0.2
## v tidyr
           1.1.2
                   v stringr 1.4.0
## v readr
          1.4.0
                   v forcats 0.5.0
## -- Conflicts ------ tidyverse_conflicts() --
## x dplyr::filter() masks stats::filter()
## x dplyr::lag()
                 masks stats::lag()
Here I am reading in a file.
```

Including Plots

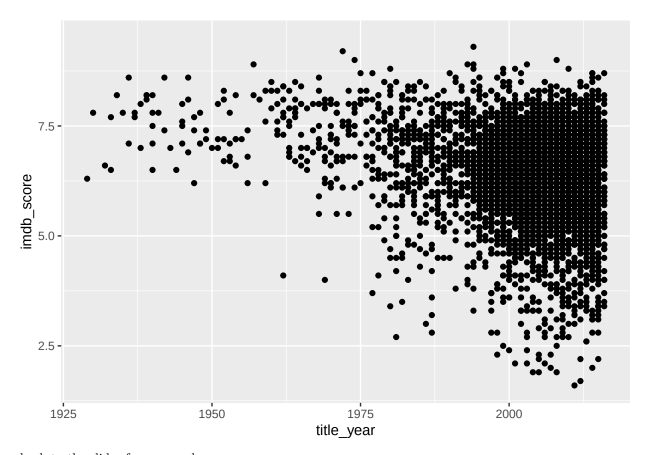
You can also embed plots, for example:

```
movies_imdb %>% select(movie_title,title_year,duration,imdb_score)
```

```
## # A tibble: 4,704 x 4
##
      movie_title
                                                title_year duration imdb_score
##
      <chr>>
                                                      <dbl>
                                                               <dbl>
                                                                          <dbl>
##
  1 Avatar
                                                       2009
                                                                 178
                                                                            7.9
## 2 Pirates of the Caribbean: At World's End
                                                       2007
                                                                 169
                                                                            7.1
   3 Spectre
                                                       2015
                                                                 148
                                                                            6.8
## 4 The Dark Knight Rises
                                                       2012
                                                                 164
                                                                            8.5
## 5 John Carter
                                                       2012
                                                                 132
                                                                            6.6
## 6 Spider-Man 3
                                                       2007
                                                                            6.2
                                                                 156
## 7 Tangled
                                                       2010
                                                                 100
                                                                            7.8
## 8 Avengers: Age of Ultron
                                                      2015
                                                                 141
                                                                            7.5
## 9 Harry Potter and the Half-Blood Prince
                                                      2009
                                                                            7.5
                                                                 153
## 10 Batman v Superman: Dawn of Justice
                                                                            6.9
                                                      2016
                                                                 183
```

```
## # ... with 4,694 more rows
imdb_minimal=movies_imdb %>% select(movie_title,title_year,duration,imdb_score)
imdb_minimal=movies_imdb %>% select(movie_title,title_year,duration,imdb_score)
joined=full_join(imdb_minimal,movies_rottentom,by=c("movie_title"="title"))
ggplot data
ggplot aesthetics
plot_imdb = ggplot(movies_imdb) + aes(x=title_year,y=imdb_score)
summary(plot_imdb)
## data: color, director_name, num_critic_for_reviews, duration,
     director_facebook_likes, actor_3_facebook_likes, actor_2_name,
##
     actor 1 facebook likes, gross, genres, actor 1 name, movie title,
    num_voted_users, cast_total_facebook_likes, actor_3_name,
##
##
     facenumber_in_poster, plot_keywords, movie_imdb_link,
##
    num_user_for_reviews, language, country, content_rating, budget,
##
    title year, actor 2 facebook likes, imdb score, aspect ratio,
    movie facebook likes [4704x28]
##
## mapping: x = ~title_year, y = ~imdb_score
## faceting: <ggproto object: Class FacetNull, Facet, gg>
       compute_layout: function
##
       draw_back: function
##
       draw_front: function
##
       draw_labels: function
##
       draw_panels: function
##
       finish_data: function
##
       init_scales: function
##
       map_data: function
##
       params: list
##
       setup data: function
##
       setup_params: function
##
       shrink: TRUE
##
       train_scales: function
##
       vars: function
##
       super: <ggproto object: Class FacetNull, Facet, gg>
Add layers to a ggplot object with +
plot_imdb = ggplot(movies_imdb)
plot_imdb = plot_imdb + aes(x=title_year,y=imdb_score)
summary(plot_imdb)
## data: color, director_name, num_critic_for_reviews, duration,
     director_facebook_likes, actor_3_facebook_likes, actor_2_name,
##
##
     actor_1_facebook_likes, gross, genres, actor_1_name, movie_title,
##
    num_voted_users, cast_total_facebook_likes, actor_3_name,
##
     facenumber_in_poster, plot_keywords, movie_imdb_link,
##
     num_user_for_reviews, language, country, content_rating, budget,
##
    title_year, actor_2_facebook_likes, imdb_score, aspect_ratio,
##
    movie facebook likes [4704x28]
## mapping: x = ~title_year, y = ~imdb_score
## faceting: <ggproto object: Class FacetNull, Facet, gg>
```

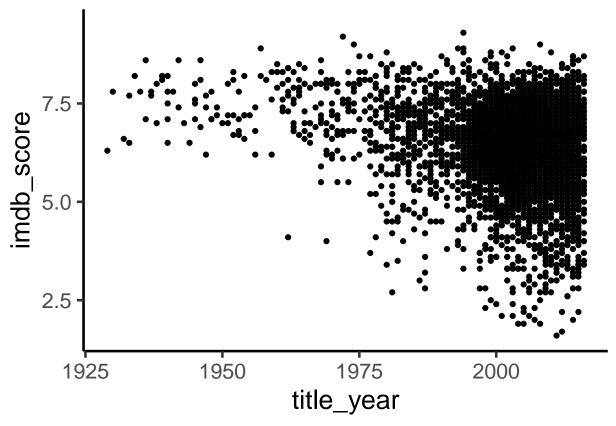
```
##
       compute_layout: function
##
       draw_back: function
##
       draw front: function
##
       draw_labels: function
##
       draw_panels: function
##
       finish data: function
##
       init scales: function
##
       map_data: function
##
       params: list
##
       setup_data: function
##
       setup_params: function
       shrink: TRUE
##
##
       train_scales: function
##
       vars: function
##
       super: <ggproto object: Class FacetNull, Facet, gg>
ggplot geoms
plot_imdb = plot_imdb + geom_point()
summary(plot_imdb)
## data: color, director_name, num_critic_for_reviews, duration,
     director_facebook_likes, actor_3_facebook_likes, actor_2_name,
##
     actor_1_facebook_likes, gross, genres, actor_1_name, movie_title,
##
    num_voted_users, cast_total_facebook_likes, actor_3_name,
     facenumber_in_poster, plot_keywords, movie_imdb_link,
##
     num_user_for_reviews, language, country, content_rating, budget,
##
##
     title_year, actor_2_facebook_likes, imdb_score, aspect_ratio,
    movie_facebook_likes [4704x28]
## mapping: x = ~title_year, y = ~imdb_score
## faceting: <ggproto object: Class FacetNull, Facet, gg>
##
       compute_layout: function
##
       draw_back: function
##
       draw_front: function
##
       draw_labels: function
##
       draw_panels: function
##
       finish_data: function
##
       init_scales: function
##
      map_data: function
##
      params: list
##
      setup_data: function
##
       setup_params: function
##
      shrink: TRUE
##
      train_scales: function
##
       vars: function
       super: <ggproto object: Class FacetNull, Facet, gg>
## --
      _____
## geom_point: na.rm = FALSE
## stat_identity: na.rm = FALSE
## position_identity
plot_imdb
```



back to the slides for a second.

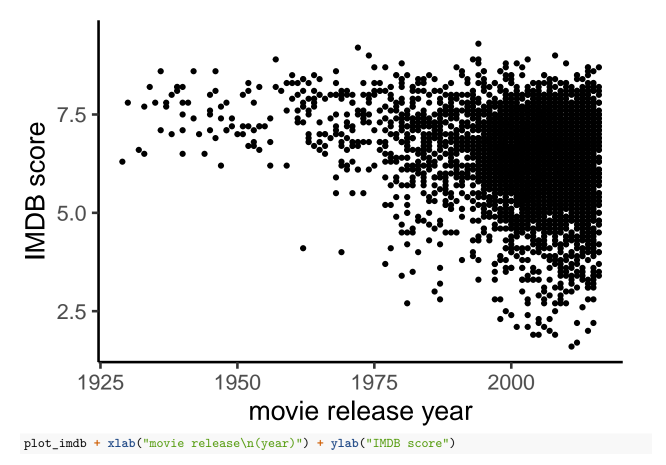
some nice default themes

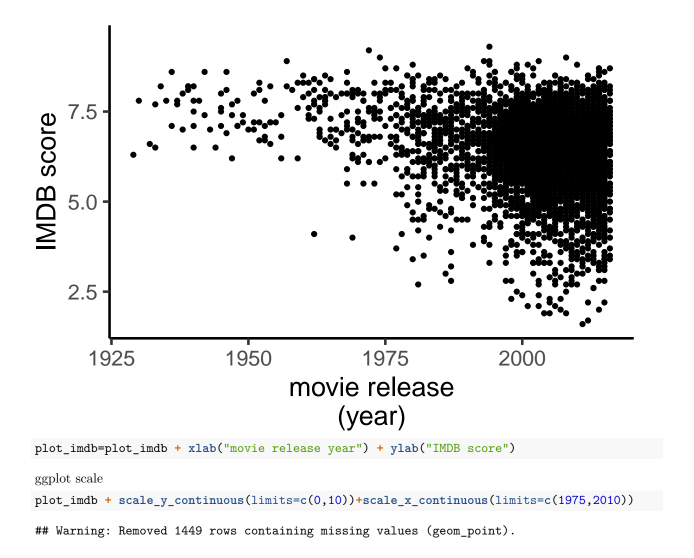
```
plot_imdb = plot_imdb + theme_classic(base_size = 20)
plot_imdb
```

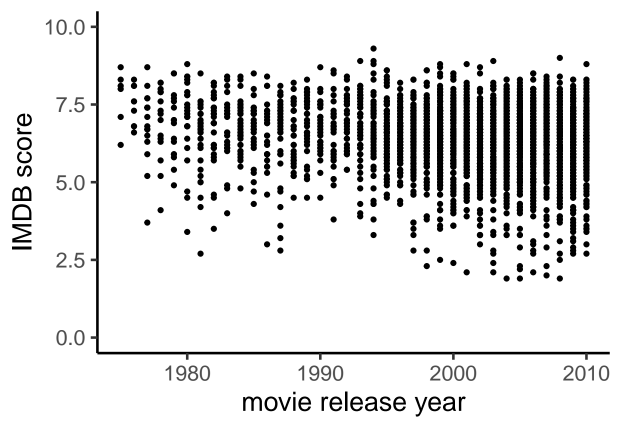


and axis labels

```
plot_imdb + xlab("movie release year") + ylab("IMDB score")
```



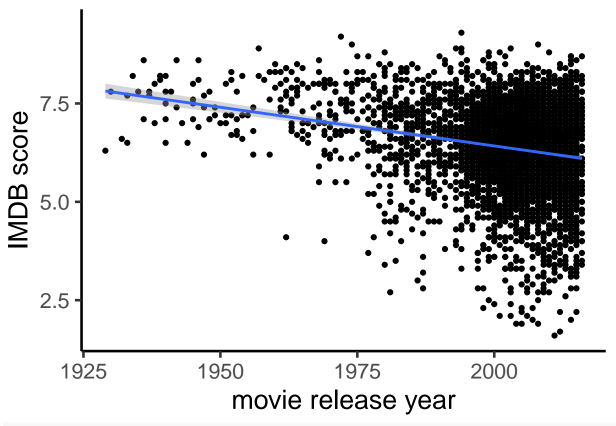




ggplot statistics

```
plot_imdb + stat_smooth(method="lm")
```

Warning: Removed 97 rows containing non-finite values (stat_smooth).



plot_imdb + stat_smooth(method="lm",se=F)

Warning: Removed 97 rows containing non-finite values (stat_smooth).

