DATA 607 Assignment 2

Gregg Maloy

Part 1 - Load data from SQLite to R

```
path db<- "C:/Users/maric/Documents/CUNYDataScience/607"</pre>
con<-dbConnect(SQLite(), file.path(path_db,'Data_607_Assignment_2.db'))</pre>
MovieSurvey <- tbl(con, "MovieSurvey")</pre>
df = select(MovieSurvey, -2, -3)
print(df)
               SQL [7 x 11]
## # Source:
## # Database: sqlite 3.40.0 [C:\Users\maric\Documents\CUNYDataScience\607\Data_607_Assignment_2.db]
##
     field1
               field4
                          field5 field6 field7 field8 field9 field10 field11 field12
     <chr>
                <chr>
                          <chr> <chr>
                                         <chr> <chr> <chr> <chr> <chr>
##
                                         Every~ The N~ Top G~ Black ~ Scream
## 1 Record ID Survey T~ Name
                                 Date
                                                                                The Wh~
## 2 1
               1/29/202~ Kate
                                 1/29/~ 4
                                                5
                                                        4
                                                               3
                                                                        2
                                                                                <NA>
## 3 2
                1/29/202~ Kevin 1/30/~ 4
                                                3
                                                               5
                                                                       <NA>
                                                                                <NA>
## 4 3
               1/29/202~ John
                                 1/29/~ 4
                                                5
                                                       3
                                                               2
                                                                                4
                                                                       1
## 5 4
                1/29/202~ Jason 1/29/~ 5
                                                3
                                                       3
                                                               4
                                                                       2
                                                                                5
## 6 5
               1/29/202~ Ethan 1/29/~ 1
                                                <NA>
                                                       4
                                                               4
                                                                       1
                                                                                <NA>
## 7 6
               1/29/202~ Maric~ 1/29/~ 4
                                                                                <NA>
## # ... with 1 more variable: field13 <chr>
```