```
#Nina's note: I ended up using the IMDB 5000 dataset for the EDA, so I did answered the
  question with it.
data <- read.csv("movie_metadata.csv")
data16 <- data[data$title_year == '2016',]
titles <- as.vector(data16[order(data16$imdb_score, decreasing = TRUE),]$movie_title)
genres <- as.vector(data16[order(data16$imdb_score, decreasing = TRUE),]$genres)
#top 10
rbind(titles, genres)[,1:10]</pre>
```

```
##
                                    [,2]
          [,1]
## titles "Kickboxer: Vengeance " "A Beginner's Guide to Snuff "
                                    "Comedy | Horror | Thriller"
## genres "Action"
##
          [,3]
                                                 [,4]
## titles "Airlift "
                                                 "Captain America: Civil War "
## genres "Action|Drama|History|Thriller|War" "Action|Adventure|Sci-Fi"
          [,5]
## titles "Godzilla Resurgence "
## genres "Action | Adventure | Drama | Horror | Sci-Fi"
##
## titles "Godzilla Resurgence "
## genres "Action | Adventure | Drama | Horror | Sci-Fi"
##
          [,7]
                                                      [,8]
## titles "Deadpool "
                                                       "Mr. Church "
## genres "Action | Adventure | Comedy | Romance | Sci-Fi" "Drama"
          [,9]
## titles "The Jungle Book "
                                              "The Conjuring 2 "
## genres "Adventure|Drama|Family|Fantasy" "Horror|Mystery|Thriller"
```