## Mini Project 01 - IMDB web scraping

```
library(tidyverse)
library(rvest) #scrape data from internet
url <- "https://www.imdb.com/search/title/?groups=top_100&sort=user_rating,desc"
print(url)
[1] "https://www.imdb.com/search/title/?groups=top_100&sort=user_rating,desc"
#read html
imdb <- read_html(url)</pre>
#movie title
titles <- imdb %>%
    html_nodes("h3.lister-item-header") %>%
    html_text2()
```

titles[1:10]

<sup>&#</sup>x27;1. The Shawshank Redemption (1994)' · '2. The Godfather (1972)' · '3. The Dark Knight (2008)' ·

<sup>&#</sup>x27;4. The Lord of the Rings: The Return of the King (2003)'  $\cdot$  '5. Schindler\'s List (1993)'  $\cdot$ 

<sup>&#</sup>x27;6. The Godfather Part II (1974)' · '7. 12 Angry Men (1957)' · '8. Pulp Fiction (1994)' · '9. Inception (2010)' ·

<sup>&#</sup>x27;10. The Lord of the Rings: The Two Towers (2002)'

```
#rating
ratings <- imdb %>%
  html_nodes("div.ratings-imdb-rating") %>%
  html_text2() %>%
  as.numeric()
```

```
#number of votes
num_votes <- imdb %>%
   html_nodes("p.sort-num_votes-visible") %>%
   html_text2
```

```
#build a dataset

df <- data.frame(
    title = titles,
    rating = ratings,
    num_vote = num_votes
)
head(df)</pre>
```

## A data.frame: 6 × 3

	title	rating	num_vote
	<chr></chr>	<dbl></dbl>	<chr></chr>
1	1. The Shawshank Redemption (1994)	9.3	Votes: 2,658,647   Gross: \$28.34M   Top 250: #1
2	2. The Godfather (1972)	9.2	Votes: 1,842,525   Gross: \$134.97M   Top 250: #2
3	3. The Dark Knight (2008)	9.0	Votes: 2,631,473   Gross: \$534.86M   Top 250: #3
4	4. The Lord of the Rings: The Return of the King (2003)	9.0	Votes: 1,833,143   Gross: \$377.85M   Top 250: #7
5	5. Schindler's List (1993)	9.0	Votes: 1,346,623   Gross: \$96.90M   Top 250: #6
6	6. The Godfather Part II (1974)	9.0	Votes: 1,262,325   Gross: \$57.30M   Top 250: #4