## 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%2Cdesc
print(url)
[1] "https://www.imdb.com/search/title/?groups=top_100&sort=user_rating%2Cdesc"
# read html
imdb <- read_html(url)</pre>
imdb
{html_document}
<html xmlns:og="http://ogp.me/ns#" xmlns:fb="http://www.facebook.com/2008/fbml"</pre>
[1] <head>\n<meta http-equiv="Content-Type" content="text/html; charset=UTF-8 .
[2] <body id="styleguide-v2" class="fixed">\n
                                                            <img height="1" widt .</pre>
# movie title
titles <- imdb %>%
```

```
html_nodes("h3.lister-item-header") %>%
html_text2()
```

```
titles[1:10]
```

- '1. The Shawshank Redemption (1994)' · '2. The Godfather (1972)' · '3. The Dark Knight (2008)' ·
- '4. The Lord of the Rings: The Return of the King (2003)' · '5. Schindler\'s List (1993)' ·
- '6. The Godfather Part II (1974)' · '7. 12 Angry Men (1957)' · '8. Pulp Fiction (1994)' · '9. Inception (2010)' ·
- '10. The Lord of the Rings: The Two Towers (2002)'

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

```
rating[1:10]
```

 $9.3 \cdot 9.2 \cdot 9 \cdot 9 \cdot 9 \cdot 9 \cdot 8.9 \cdot 8.8 \cdot 8.8$ 

```
# number of vote
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: $6 \times 3$

	title	rating	num_vote
	<chr></chr>	<dbl></dbl>	<chr></chr>
1	1. The Shawshank Redemption (1994)	9.3	Votes: 2,657,665   Gross: \$28.34M   Top 250: #1
2	2. The Godfather (1972)	9.2	Votes: 1,841,944   Gross: \$134.97M   Top 250: #2
3	3. The Dark Knight (2008)	9.0	Votes: 2,630,432   Gross: \$534.86M   Top 250: #3
4	4. The Lord of the Rings: The Return of the King (2003)	9.0	Votes: 1,832,422   Gross: \$377.85M   Top 250: #7
5	5. Schindler's List (1993)	9.0	Votes: 1,346,191   Gross: \$96.90M   Top 250: #6
6	6. The Godfather Part II (1974)	9.0	Votes: 1,261,942   Gross: \$57.30M   Top 250: #4

## **Mini Project 02 - Specphone Phone Database**

library(tidyverse)
library(rvest) #scrape data from internet

url <- read\_html("https://specphone.com/Samsung-Galaxy-A04.html")</pre>

att <- url %>%

```
html_nodes("div.topic") %>%
html_text2()

value <- url %>%
html_nodes("div.detail") %>%
html_text2()
```

```
data_frame(attribute = att, value = value)
```

A tibble:  $31 \times 2$ 

A tiddle: 31 × 2				
attribute	value			
<chr></chr>	<chr></chr>			
วันเปิดตัว	ตุลาคม 2565			
วันวางจำหน่าย	ยังไม่วางจำหน่าย			
ขนาด	164.40 x 76.30 x 9.10 มม.			
น้ำหนัก	192 กรัม			
วัสดุ	Glass front, plastic back, plastic frame			
SIM	รองรับ 2 ซิมการ์ด (nano sim, nano sim)			
Technology	HSPA 42.2/5.76 Mbps, LTE-A			
2G	850/900/1800/1900			
3G	850/900/1900/2100			
4G	850/900/1900/2100/2600			
5G	-			
ความเร็ว	HSPA 42.2/5.76 Mbps, LTE-A			
ประเภท	PLS LCD			
ขนาดหน้าจอ	6.50 นิ้ว			
ความละเอียด	720 x 1600 pixels			
ระบบปฏิบัติการ	Android 12			
ชิปประมวลผล	Spreadtrum Unisoc SC9863A 1.6 GHz			
ชิปกราฟิก	PowerVR GE8322			
หน่วยความจำ	3 GB			
ความจุ	32 GB			
Memory Card	microSD (1)			
กล้องหลัก	ตัวที่ 1: 50 MP, f/1.8, (wide), AF ตัวที่ 2: 2 MP, f/2.4, (depth)			
ความละเอียดวีดีโอ	1080p@30fps			
กล้องหน้า	ตัวที่ 1: 5 MP, f/2.2			
Bluetooth	5.0, A2DP, LE			
Wi-Fi	802.11 a/b/g/n/ac, dual-b			
USB	Type-C			
GPS	GLONASS, GALILEO, BDS			
NFC	ไม่รองรับ			
ความจุ	5,000 mAh			
ประเภท	Non-removable Li-Po Batt			

## # All Samsung Smartphones

samsung\_url <- read\_html("https://specphone.com/brand/Samsung")</pre>

```
# link to all samsung smartphones
links <- samsung_url %>%
   html_nodes("li.mobile-brand-item a") %>%
   html_attr("href")
```

```
full_links <- paste0("https://specphone.com", links)</pre>
```

```
result <- data.frame()
for (link in full_links[1:10]) {
    ss_topic <- link %>%
        read_html() %>%
        html_nodes("div.topic") %>%
        html_text2()
    ss_detail <- link %>%
        read_html() %>%
        html_nodes("div.detail") %>%
        html_text2()
    tmp <- data.frame(attribute = ss_topic,</pre>
                       value = ss_detail)
    result <- bind_rows(result, tmp)</pre>
    print("Progress.....")
}
print(result)
```

```
[1] "Progress...."
[1] "Progress....."
[1] "Progress...."
[1] "Progress...."
[1] "Progress...."
[1] "Progress...."
[1] "Progress...."
[1] "Progress....."
[1] "Progress...."
[1] "Progress...."
         attribute
1
           วันเปิดตัว
       วันวางจำหน่าย
2
3
              ขนาด
             น้ำหนัก
```

5	วัสดุ
6	SIM
7	Technology
8	2G

```
# write csv
write_csv(result, "result_ss_phone.csv")
```