

RWorksheet_Lomibao#5(lomibao and rabago)

lomibao and rabago

2024-11-11

1.

```
library("rvest")
library("polite")
library("httr")
library("dplyr")

##
## Attaching package: 'dplyr'
## The following objects are masked from 'package:stats':
##
##   filter, lag
## The following objects are masked from 'package:base':
##
##   intersect, setdiff, setequal, union
url <- "https://www.imdb.com/chart/toptv/"

session <- bow(url,
               user_agent = "Student education purpose")
session

## <polite session> https://www.imdb.com/chart/toptv/
##   User-agent: Student education purpose
##   robots.txt: 35 rules are defined for 3 bots
##   Crawl delay: 5 sec
##   The path is scrapable for this user-agent

session_page <- scrape(session)
page <- read_html(url)

rank_title <- character(0)
links <- character(0)

#title <- vector("character", length = 50 )

# for(i in 1:52){
#   title[i] <- session_page%>%html_nodes(paste0("h3.ipc-title__te # xt(' , i ' )"))%>%html_text()
# }

# print(title)

title <- session_page%>%html_nodes('h3.ipc-title__text')%>%html_text()
```

```
title
```

```
## [1] "IMDb Charts"
## [2] "1. Breaking Bad"
## [3] "2. Planet Earth II"
## [4] "3. Planet Earth"
## [5] "4. Band of Brothers"
## [6] "5. Chernobyl"
## [7] "6. The Wire"
## [8] "7. Avatar: The Last Airbender"
## [9] "8. Blue Planet II"
## [10] "9. The Sopranos"
## [11] "10. Cosmos: A Spacetime Odyssey"
## [12] "11. Cosmos"
## [13] "12. Our Planet"
## [14] "13. Game of Thrones"
## [15] "14. Bluey"
## [16] "15. The World at War"
## [17] "16. Fullmetal Alchemist: Brotherhood"
## [18] "17. Rick and Morty"
## [19] "18. Life"
## [20] "19. The Last Dance"
## [21] "20. The Twilight Zone"
## [22] "21. The Vietnam War"
## [23] "22. Sherlock"
## [24] "23. Attack on Titan"
## [25] "24. Batman: The Animated Series"
## [26] "25. Arcane"
## [27] "Recently viewed"
```

Creating as a Dataframe.

```
title_list <- as.data.frame(title[1:50])
colnames(title_list) <- "ranks"
```

Splitting the Data Frame

```
split_df <- strsplit(as.character(title_list$ranks), ".", fixed = TRUE)
split_df <- data.frame(do.call(rbind, split_df))
split_df
```

##	X1	X2
## 1	IMDb Charts	IMDb Charts
## 2	1	Breaking Bad
## 3	2	Planet Earth II
## 4	3	Planet Earth
## 5	4	Band of Brothers
## 6	5	Chernobyl
## 7	6	The Wire
## 8	7	Avatar: The Last Airbender
## 9	8	Blue Planet II
## 10	9	The Sopranos
## 11	10	Cosmos: A Spacetime Odyssey
## 12	11	Cosmos
## 13	12	Our Planet
## 14	13	Game of Thrones

```
## 15          14          Bluey
## 16          15      The World at War
## 17          16 Fullmetal Alchemist: Brotherhood
## 18          17          Rick and Morty
## 19          18          Life
## 20          19      The Last Dance
## 21          20      The Twilight Zone
## 22          21      The Vietnam War
## 23          22          Sherlock
## 24          23      Attack on Titan
## 25          24      Batman: The Animated Series
## 26          25          Arcane
## 27 Recently viewed      Recently viewed
## 28          <NA>          <NA>
## 29          <NA>          <NA>
## 30          <NA>          <NA>
## 31          <NA>          <NA>
## 32          <NA>          <NA>
## 33          <NA>          <NA>
## 34          <NA>          <NA>
## 35          <NA>          <NA>
## 36          <NA>          <NA>
## 37          <NA>          <NA>
## 38          <NA>          <NA>
## 39          <NA>          <NA>
## 40          <NA>          <NA>
## 41          <NA>          <NA>
## 42          <NA>          <NA>
## 43          <NA>          <NA>
## 44          <NA>          <NA>
## 45          <NA>          <NA>
## 46          <NA>          <NA>
## 47          <NA>          <NA>
## 48          <NA>          <NA>
## 49          <NA>          <NA>
## 50          <NA>          <NA>
```

renaming the columns

```
split_df<-split_df[-c(3,4)]
colnames(split_df)<- c("Ranks","Titles")
split_df
```

```
##          Ranks          Titles
## 1      IMDB Charts      IMDB Charts
## 2          1      Breaking Bad
## 3          2      Planet Earth II
## 4          3      Planet Earth
## 5          4      Band of Brothers
## 6          5      Chernobyl
## 7          6      The Wire
## 8          7      Avatar: The Last Airbender
## 9          8      Blue Planet II
## 10         9      The Sopranos
## 11        10      Cosmos: A Spacetime Odyssey
```

## 12	11	Cosmos
## 13	12	Our Planet
## 14	13	Game of Thrones
## 15	14	Bluey
## 16	15	The World at War
## 17	16	Fullmetal Alchemist: Brotherhood
## 18	17	Rick and Morty
## 19	18	Life
## 20	19	The Last Dance
## 21	20	The Twilight Zone
## 22	21	The Vietnam War
## 23	22	Sherlock
## 24	23	Attack on Titan
## 25	24	Batman: The Animated Series
## 26	25	Arcane
## 27	Recently viewed	Recently viewed
## 28	<NA>	<NA>
## 29	<NA>	<NA>
## 30	<NA>	<NA>
## 31	<NA>	<NA>
## 32	<NA>	<NA>
## 33	<NA>	<NA>
## 34	<NA>	<NA>
## 35	<NA>	<NA>
## 36	<NA>	<NA>
## 37	<NA>	<NA>
## 38	<NA>	<NA>
## 39	<NA>	<NA>
## 40	<NA>	<NA>
## 41	<NA>	<NA>
## 42	<NA>	<NA>
## 43	<NA>	<NA>
## 44	<NA>	<NA>
## 45	<NA>	<NA>
## 46	<NA>	<NA>
## 47	<NA>	<NA>
## 48	<NA>	<NA>
## 49	<NA>	<NA>
## 50	<NA>	<NA>

creating a Csv.file

```
rank_title<-data.frame(
  rank_title = split_df
)
#write.csv(rank_title = "title.csv")
```