RWorksheet#5_Group(Basa,Llanera,Tuares)

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2024-12-16

```
library(polite)
library(kableExtra)
library(rmarkdown)
url <- 'https://www.amazon.com/ref=nav_logo'</pre>
session <- bow(url,</pre>
              user_agent = "Educational")
session
## <polite session> https://www.amazon.com/ref=nav_logo
       User-agent: Educational
##
       robots.txt: 138 rules are defined for 5 bots
##
      Crawl delay: 5 sec
     The path is scrapable for this user-agent
page <- scrape(session)</pre>
library(polite)
library(kableExtra)
library(rmarkdown)
library(rvest)
url <- 'https://www.imdb.com/search/title_type=tv_series&sort=num_votes,desc'</pre>
session <- bow(url, user_agent = "Educational")</pre>
session
## <polite session> https://www.imdb.com/search/title/?title_type=tv_series&sort=num_votes,desc
##
       User-agent: Educational
##
       robots.txt: 35 rules are defined for 3 bots
##
      Crawl delay: 5 sec
     The path is scrapable for this user-agent
rank_title <- character(0)</pre>
links <- character(0)</pre>
titlelist <- scrape(session) %>%
  html_nodes('h3.ipc-title__text') %>%
  html_text
titlelist_sub <- as.data.frame(titlelist[1:50])</pre>
head(titlelist_sub)
```

```
titlelist[1:50]
##
## 1 1. Game of Thrones
         2. Breaking Bad
## 3 3. Stranger Things
## 4
              4. Friends
## 5 5. The Walking Dead
             6. Sherlock
tail(titlelist sub)
##
      titlelist[1:50]
## 45
## 46
                 <NA>
## 47
                 <NA>
## 48
                 <NA>
## 49
                 <NA>
## 50
                 <NA>
colnames(titlelist sub) <- "ranks"</pre>
splits_df <- strsplit(as.character(titlelist_sub$ranks),".",fixed = TRUE)</pre>
splits_df <- data.frame(do.call(rbind,splits_df))</pre>
splits_df <- splits_df[-c(3:4)]</pre>
colnames(splits_df) <- c("ranks","title")</pre>
str(splits_df)
## 'data.frame':
                   50 obs. of 2 variables:
## $ ranks: chr "1" "2" "3" "4" ...
## $ title: chr " Game of Thrones" " Breaking Bad" " Stranger Things" " Friends" ...
head(splits_df)
##
                       title
   ranks
## 1
      1 Game of Thrones
       2
## 2
                Breaking Bad
## 3
       3 Stranger Things
## 4
        4
                     Friends
## 5
         5 The Walking Dead
## 6
                    Sherlock
splits_df
##
                ranks
                                        title
                              Game of Thrones
## 1
                    1
## 2
                    2
                                 Breaking Bad
## 3
                    3
                              Stranger Things
## 4
                    4
                                      Friends
                    5
## 5
                             The Walking Dead
## 6
                    6
                                     Sherlock
                    7
## 7
                         The Big Bang Theory
## 8
                    8
                                       Dexter
```

##	9		9	The Office
##	10		0	How I Met Your Mother
##	11		1	The Boys
##	12		2	Better Call Saul
##	13		3	Peaky Blinders
##	14		4	True Detective
##	15	1	5	Black Mirror
##	16	1	6	Rick and Morty
##	17	1	7	Lost
##	18	1	8	Squid Game
##	19	1	9	Prison Break
##	20	2	0	The Mandalorian
##	21	2	1	Vikings
##	22	2	2	The Last of Us
##	23	2	3	The Witcher
##	24	2	4	Attack on Titan
##	25	2	5	Money Heist
##	26	Recently viewe		Recently viewed
##	27	<na< th=""><th></th><th><na></na></th></na<>		<na></na>
##	28	<na< th=""><th></th><th><na></na></th></na<>		<na></na>
##	29	<na< th=""><th></th><th><na></na></th></na<>		<na></na>
##	30	<na< th=""><th></th><th><na></na></th></na<>		<na></na>
##	31	<na< th=""><th></th><th><na></na></th></na<>		<na></na>
##	32	<na< th=""><th></th><th><na></na></th></na<>		<na></na>
##	33	<na< th=""><th></th><th><na></na></th></na<>		<na></na>
## ##	34 35	<na <na< th=""><th></th><th><na></na></th></na<></na 		<na></na>
##	36	<na< th=""><th></th><th><na></na></th></na<>		<na></na>
##	37	<na< th=""><th></th><th><na></na></th></na<>		<na></na>
##	38	<na< th=""><th></th><th><na></na></th></na<>		<na></na>
##	39	<na< th=""><th></th><th><na></na></th></na<>		<na></na>
##	40	<na< th=""><th></th><th><na></na></th></na<>		<na></na>
##	41	<na< th=""><th></th><th><na></na></th></na<>		<na></na>
##	42	<na< th=""><th></th><th><na></na></th></na<>		<na></na>
##	43	<na< th=""><th></th><th><na></na></th></na<>		<na></na>
##	44	<na< th=""><th>></th><th><na></na></th></na<>	>	<na></na>
##	45	<na< th=""><th>></th><th><na></na></th></na<>	>	<na></na>
##	46	<na< th=""><th>></th><th><na></na></th></na<>	>	<na></na>
##	47	<na< th=""><th>></th><th><na></na></th></na<>	>	<na></na>
##	48	<na< th=""><th>></th><th><na></na></th></na<>	>	<na></na>
##	49	<na< th=""><th>></th><th><na></na></th></na<>	>	<na></na>
##	50	<na< th=""><th>></th><th><na></na></th></na<>	>	<na></na>

R Markdown

This is an R Markdown document. Markdown is a simple formatting syntax for authoring HTML, PDF, and MS Word documents. For more details on using R Markdown see http://rmarkdown.rstudio.com.

When you click the \mathbf{Knit} button a document will be generated that includes both content as well as the output of any embedded R code chunks within the document. You can embed an R code chunk like this:

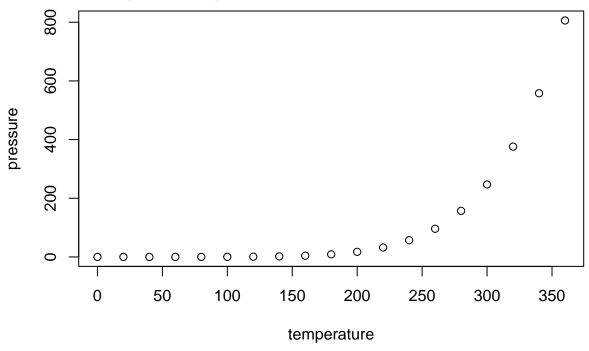
```
summary(cars)
```

```
## speed dist
## Min. : 4.0 Min. : 2.00
```

```
1st Qu.:12.0
                    1st Qu.: 26.00
##
##
    Median :15.0
                    Median : 36.00
           :15.4
##
    Mean
                            : 42.98
                    Mean
##
    3rd Qu.:19.0
                    3rd Qu.: 56.00
    Max.
            :25.0
                            :120.00
##
                    Max.
```

Including Plots

You can also embed plots, for example:



Note that the echo = FALSE parameter was added to the code chunk to prevent printing of the R code that generated the plot.