RWorksheet#5_Group(Basa,Llanera,Tuares)

Basa, Llanera, Tuares

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```
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>
## No encoding supplied: defaulting to UTF-8.
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. Friends
## 5 5. The Walking Dead
             6. Sherlock
tail(titlelist_sub)
##
      titlelist[1:50]
## 45
## 46
                  <NA>
                  <NA>
## 47
                  <NA>
## 48
## 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)
                     50 obs. of 2 variables:
## 'data.frame':
                   "1" "2" "3" "4" ...
## $ ranks: chr
## $ title: chr
                   " Game of Thrones" " Breaking Bad" " Stranger Things" " Friends" ...
head(splits_df)
##
     ranks
                        title
## 1
             Game of Thrones
         1
## 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		10	How I Met Your Mother
	11		11	The Boys
##	12		12	Better Call Saul
	13		13	Peaky Blinders
	14		14	True Detective
	15		15	Black Mirror
	16		16	Rick and Morty
	17		17	Lost
	18		18	Squid Game
	19		19	Prison Break
	20		20	The Mandalorian
	21		21	Vikings
	22		22	The Last of Us
##	23		23	The Witcher
	24		24	Attack on Titan
##	25		25	Money Heist
##	26	${\tt Recently}$	viewed	Recently viewed
##	27		<na></na>	<na></na>
##	28		<na></na>	<na></na>
##	29		<na></na>	<na></na>
##	30		<na></na>	<na></na>
##	31		<na></na>	<na></na>
##	32		<na></na>	<na></na>
##	33		<na></na>	<na></na>
##	34		<na></na>	<na></na>
##	35		<na></na>	<na></na>
##	36		<na></na>	<na></na>
##	37		<na></na>	<na></na>
##	38		<na></na>	<na></na>
##	39		<na></na>	<na></na>
##	40		<na></na>	<na></na>
##	41		<na></na>	<na></na>
##	42		<na></na>	<na></na>
##	43		<na></na>	<na></na>
##	44		<na></na>	<na></na>
##	45		<na></na>	<na></na>
##	46		<na></na>	<na></na>
##	47		<na></na>	<na></na>
##	48		<na></na>	<na></na>
##	49		<na></na>	<na></na>
##	50		<na></na>	<na></na>

summary(cars)

```
## speed dist

## Min. : 4.0 Min. : 2.00

## 1st Qu.:12.0 1st Qu.: 26.00

## Median :15.0 Median : 36.00

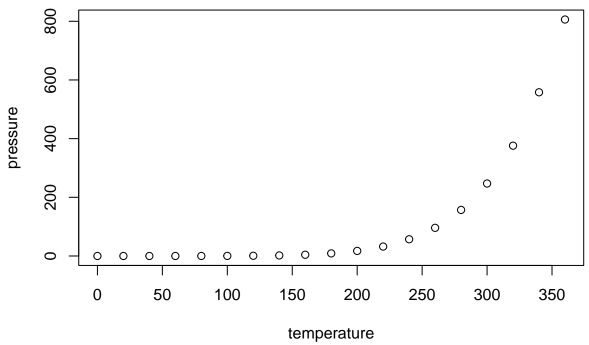
## Mean :15.4 Mean : 42.98

## 3rd Qu.:19.0 3rd Qu.: 56.00

## Max. :25.0 Max. :120.00
```

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.