R worksheet5 Group 7

2023-12-21

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 **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:

```
library(ggplot2)
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
library(polite)
library(xml2)
library(magrittr)
library(rvest)
library(httr)
#Movie Guide
#m1 - Breaking Bad
#m2 - Game of Thrones
#m3 - Arcane
#m4 - Death Note
#m5 - Better Call Saul
polite::use_manners(save_as = "polite_scrape.R")
## v Setting active project to 'D:/New folder'
## v Writing 'polite_scrape.R'
## * Edit 'polite_scrape.R'
```

```
url <- 'https://www.imdb.com/chart/toptv/?ref=nv_tvv_250'</pre>
session <- bow(url, user_agent = "Educational")</pre>
# Create empty vectors
title <- character(0)</pre>
rank <- 1:50
rating <- character(0)</pre>
numVoteCount <- character(0)</pre>
numEpisodes <- character(0)</pre>
numYear <- character(0)</pre>
numSplit <- c()</pre>
# Scraping the Title.
title <- scrape(session) %>%
  html_nodes('h3.ipc-title__text') %>%
  html_text
title <- title[2:51]
# Scraping the rating.
rating <- scrape(session) %>%
  html_nodes('span.ratingGroup--imdb-rating') %>%
  html_text
rating <- rating[1:50]</pre>
# Scraping the Vote Count.
numVoteCount <- scrape(session) %>%
  html_nodes('span.ipc-rating-star--voteCount') %>%
  html_text
numVoteCount <- numVoteCount[1:50]</pre>
# Scraping the span: Year, Number of Episodes, and Year Released.
numSplit <- scrape(session) %>%
  html_nodes('span.sc-43986a27-8') %>%
  html_text
# Get the number of Episodes
retrievedEpisode <- character()</pre>
for (i in seq(2, length(numSplit), by = 3)) {
  currentEpisode <- numSplit[i]</pre>
  retrievedEpisode <- c(retrievedEpisode, currentEpisode)</pre>
numEpisodes <- retrievedEpisode[1:50]</pre>
# Get the year it was released
retrievedYear <- character()</pre>
for (i in seq(1, length(numSplit), by = 3)) {
  currentYear <- numSplit[i]</pre>
  retrievedYear <- c(retrievedYear, currentYear)</pre>
}
numYear <- retrievedYear[1:50]</pre>
# Update Year, Rating, and Vote Count
updateYear \leftarrow sub("^(\\d{4}).", "\\1", numYear)
```

```
updateRating <- sub("^(\\d+\\.\\d+).", "\\1", rating)</pre>
 updateVoteCount <- sub(".?\\s\\((\\S+)\\).*", "\\1", numVoteCount) 
# Extract Title
splitTitle <- gsub("\\d+\\.\\s", "", title)</pre>
wholeDF <- data.frame(rank, splitTitle, updateRating, updateVoteCount, numEpisodes, updateYear)
colnames(wholeDF) <- c("Rank", "Title", "Rating", "Vote Count", "Number of Episodes", "Year Released")</pre>
View(wholeDF)
url_m1 <- 'https://www.imdb.com/title/tt0903747/reviews?spoiler=hide&sort=curated&dir=desc&ratingFilter
url_m2 <- 'https://www.imdb.com/title/tt0944947/reviews?spoiler=hide&sort=curated&dir=desc&ratingFilter
url_m3 <- 'https://www.imdb.com/title/tt11126994/reviews?spoiler=hide&sort=curated&dir=desc&ratingFilte
url_m4 <- 'https://www.imdb.com/title/tt0877057/reviews?spoiler=hide&sort=curated&dir=desc&ratingFilter
url_m5 <- 'https://www.imdb.com/title/tt3032476/reviews?spoiler=hide&sort=curated&dir=desc&ratingFilter
tvShowDateURL <- 'https://www.imdb.com/chart/toptv/?ref_=nv_tvv_250'</pre>
session_m1 <- bow(url_m1,</pre>
                  user_agent = "Educational")
session_m2 <- bow(url_m2,</pre>
                  user_agent = "Educational")
session_m3 <- bow(url_m3,
                  user_agent = "Educational")
session_m4 <- bow(url_m4,
                  user_agent = "Educational")
session_m5 <- bow(url_m5,</pre>
                  user_agent = "Educational")
session_m6 <- bow(tvShowDateURL,</pre>
                  user_agent = "Educational")
session_m1
## <polite session> https://www.imdb.com/title/tt0903747/reviews?spoiler=hide&sort=curated&dir=desc&rat
       User-agent: Educational
##
##
       robots.txt: 34 rules are defined for 2 bots
##
      Crawl delay: 5 sec
     The path is scrapable for this user-agent
session_m2
## <polite session> https://www.imdb.com/title/tt0944947/reviews?spoiler=hide&sort=curated&dir=desc&rat
##
       User-agent: Educational
       robots.txt: 34 rules are defined for 2 bots
##
```

```
##
      Crawl delay: 5 sec
##
     The path is scrapable for this user-agent
session_m3
## <polite session> https://www.imdb.com/title/tt11126994/reviews?spoiler=hide&sort=curated&dir=desc&ra
       User-agent: Educational
       robots.txt: 34 rules are defined for 2 bots
##
##
      Crawl delay: 5 sec
     The path is scrapable for this user-agent
##
session_m4
## <polite session> https://www.imdb.com/title/tt0877057/reviews?spoiler=hide&sort=curated&dir=desc&rat
       User-agent: Educational
##
       robots.txt: 34 rules are defined for 2 bots
##
##
      Crawl delay: 5 sec
##
     The path is scrapable for this user-agent
session_m5
## <polite session> https://www.imdb.com/title/tt3032476/reviews?spoiler=hide&sort=curated&dir=desc&rat
       User-agent: Educational
       robots.txt: 34 rules are defined for 2 bots
##
      Crawl delay: 5 sec
##
     The path is scrapable for this user-agent
##
session_m6
## <polite session> https://www.imdb.com/chart/toptv/?ref_=nv_tvv_250
##
       User-agent: Educational
##
       robots.txt: 34 rules are defined for 2 bots
##
      Crawl delay: 5 sec
     The path is scrapable for this user-agent
reviewerName_m1 <- character(0)</pre>
dateReviewed_m1 <- character(0)</pre>
userRating_m1 <- character(0)</pre>
titleReview_m1 <- character(0)</pre>
textReview_m1 <- character(0)</pre>
reviewerName_m2 <- character(0)</pre>
dateReviewed_m2 <- character(0)</pre>
userRating_m2 <- character(0)</pre>
titleReview_m2 <- character(0)</pre>
textReview_m2 <- character(0)</pre>
reviewerName_m3 <- character(0)</pre>
dateReviewed_m3 <- character(0)</pre>
userRating_m3 <- character(0)</pre>
titleReview_m3 <- character(0)</pre>
```

```
textReview_m3 <- character(0)</pre>
reviewerName_m4 <- character(0)</pre>
dateReviewed_m4 <- character(0)</pre>
userRating_m4 <- character(0)</pre>
titleReview_m4 <- character(0)</pre>
textReview_m4 <- character(0)</pre>
reviewerName_m5 <- character(0)</pre>
dateReviewed_m5 <- character(0)</pre>
userRating_m5 <- character(0)</pre>
titleReview_m5 <- character(0)</pre>
textReview_m5 <- character(0)</pre>
tvShowTitle <- character(0)</pre>
tvShowDates <- character(0)
#Breaking Bad
tv_m1 <- scrape(session_m1) %>%
  html_elements('div.lister-item')
reviewerName_m1 <- tv_m1 %>%
  html_nodes('span.display-name-link') %>%
  html_text()
dateReviewed_m1 <- tv_m1 %>%
  html_nodes('span.review-date') %>%
  html_text()
userRating_m1 <- tv_m1 %>%
  html_node(".rating-other-user-rating") %>%
  html_text()
titleReview_m1 <- tv_m1 %>%
  html_nodes('a.title') %>%
  html_text()
textReview_m1 <- tv_m1 %>%
  html_nodes('div.text.show-more__control') %>%
  html_text()
DF_m1 <- data.frame(userRating_m1, dateReviewed_m1, reviewerName_m1, titleReview_m1, textReview_m1)
colnames(DF_m1) <- c("User Rating", "Date Reviewed", "Reviewer Name", "Title Review", "Text Review")</pre>
View(DF_m1)
#Game of Thrones
tv_m2 <- scrape(session_m2) %>%
  html_elements('div.lister-item')
reviewerName_m2 <- tv_m2 %>%
  html_nodes('span.display-name-link') %>%
```

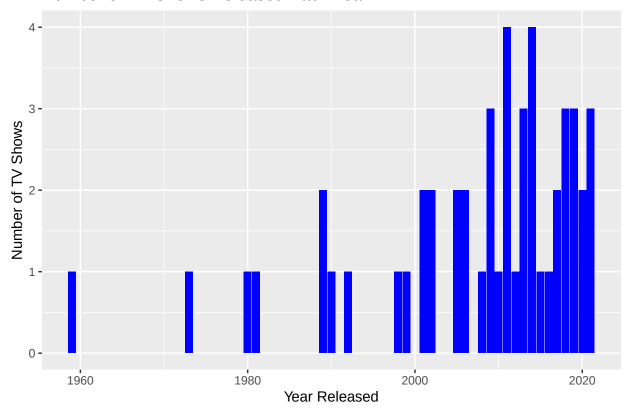
```
html_text()
dateReviewed_m2 <- tv_m2 %>%
  html_nodes('span.review-date') %>%
  html_text()
userRating_m2 <- tv_m2 %>%
  html_node(".rating-other-user-rating") %>%
  html_text()
titleReview_m2 <- tv_m2 %>%
  html_nodes('a.title') %>%
  html_text()
textReview_m2 <- tv_m2 %>%
  html_nodes('div.text.show-more__control') %>%
  html_text()
DF_m2 <- data.frame(userRating_m2, dateReviewed_m2, reviewerName_m2, titleReview_m2, textReview_m2)
colnames(DF_m2) <- c("User Rating", "Date Reviewed", "Reviewer Name", "Title Review", "Text Review")</pre>
View(DF_m2)
#Arcane
tv_m3 <- scrape(session_m3) %>%
  html_elements('div.lister-item')
reviewerName m3 <- tv m3 %>%
  html_nodes('span.display-name-link') %>%
  html_text()
dateReviewed_m3 <- tv_m3 %>%
  html_nodes('span.review-date') %>%
  html_text()
userRating_m3 <- tv_m3 %>%
  html_node(".rating-other-user-rating") %>%
  html_text()
titleReview_m3 <- tv_m3 %>%
  html_nodes('a.title') %>%
  html_text()
textReview_m3 <- tv_m3 %>%
  html_nodes('div.text.show-more__control') %>%
  html_text()
DF_m3 <- data.frame(userRating_m3, dateReviewed_m3, reviewerName_m3, titleReview_m3, textReview_m3)
colnames(DF_m3) <- c("User Rating", "Date Reviewed", "Reviewer Name", "Title Review", "Text Review")</pre>
View(DF_m3)
```

```
#Death Note
tv m4 <- scrape(session m4) %>%
  html_elements('div.lister-item')
reviewerName_m4 <- tv_m4 %>%
  html_nodes('span.display-name-link') %>%
  html_text()
dateReviewed_m4 <- tv_m4 %>%
  html_nodes('span.review-date') %>%
  html_text()
userRating_m4 <- tv_m4 %>%
  html_node(".rating-other-user-rating") %>%
  html_text()
titleReview_m4 <- tv_m4 %>%
  html_nodes('a.title') %>%
 html_text()
textReview_m4 <- tv_m4 %>%
  html_nodes('div.text.show-more__control') %>%
  html_text()
DF_m4 <- data.frame(userRating_m4, dateReviewed_m4, reviewerName_m4, titleReview_m4, textReview_m4)
colnames(DF_m4) <- c("User Rating", "Date Reviewed", "Reviewer Name", "Title Review", "Text Review")
View(DF_m4)
#Better Call Saul
tv_m5 <- scrape(session_m5) %>%
  html elements('div.lister-item')
reviewerName m5 <- tv m5 %>%
  html_nodes('span.display-name-link') %>%
  html_text()
dateReviewed_m5 <- tv_m5 %>%
  html_nodes('span.review-date') %>%
  html_text()
userRating_m5 <- tv_m5 %>%
  html_node(".rating-other-user-rating") %>%
  html_text()
titleReview_m5 <- tv_m5 %>%
  html_nodes('a.title') %>%
 html_text()
textReview_m5 <- tv_m5 %>%
  html_nodes('div.text.show-more__control') %>%
```

```
html_text()
DF_m5 <- data.frame(userRating_m5, dateReviewed_m5, reviewerName_m5, titleReview_m5, textReview_m5)
colnames(DF_m5) <- c("User Rating", "Date Reviewed", "Reviewer Name", "Title Review", "Text Review")</pre>
View(DF m5)
tvShows <- scrape(session_m6) %>%
  html_elements('ul.ipc-metadata-list')
tvShowTitle <- tvShows %>%
  html nodes('h3.ipc-title text') %>%
  html_text()
tvShowDates <- tvShows %>%
  html_nodes('div.sc-43986a27-7') %>%
  html_text()
tvShowDates <- substr(tvShowDates, 1, 4)
tvShowDates
     [1] "2008" "2016" "2006" "2001" "2019" "2002" "2005" "2017" "1999" "2014"
    [11] "1980" "2019" "2011" "1973" "2018" "2013" "2009" "2020" "2009" "1959"
##
    [21] "2010" "2017" "1992" "2013" "2020" "2005" "2021" "2001" "2015" "2011"
    [31] "2002" "2011" "2021" "2006" "1981" "2011" "1990" "2014" "1989" "2021"
    [41] "1989" "2018" "2014" "1998" "2012" "2013" "2014" "2019" "2018" "2009"
    [51] "1994" "2013" "2015" "2015" "2005" "2021" "1969" "1999" "2000" "1985"
##
   [61] "1999" "1975" "2014" "2011" "1995" "1999" "1989" "1990" "1989" "2015"
    [71] "2003" "1989" "2011" "1976" "2023" "2023" "2014" "1997" "2020" "2019"
##
    [81] "2001" "2013" "2019" "2005" "1997" "2019" "2011" "2020" "2017" "2019"
   [91] "2016" "2022" "2004" "2002" "2010" "1989" "2003" "2004" "2021" "2015"
## [101] "2022" "1997" "2007" "2003" "2016" "1987" "2017" "1984" "2004" "1988"
## [111] "2019" "2016" "2004" "2006" "2021" "2002" "2010" "2012" "2005" "2021"
## [121] "2013" "2007" "2016" "2020" "2004" "2016" "1995" "1987" "2016" "2009"
## [131] "2004" "1993" "2006" "2006" "2015" "2019" "2021" "2015" "2015" "2011"
## [141] "1986" "2010" "1989" "2018" "2017" "1986" "2022" "1988" "2014" "2019"
## [151] "2014" "1989" "2009" "1987" "1990" "2010" "2017" "2018" "2021" "2019"
## [161] "1980" "2018" "2003" "2012" "2010" "2010" "1960" "2022" "2018" "2018"
## [171] "2015" "1972" "1993" "2019" "2001" "2003" "2015" "2020" "2007" "1986"
## [181] "1995" "2003" "2017" "2019" "2000" "2012" "2011" "1986" "2022" "2004"
## [191] "1999" "2012" "2015" "2006" "2009" "2004" "1997" "2022" "2019" "2020"
## [201] "2016" "2010" "2001" "1998" "2001" "2014" "2010" "2010" "2010" "2008" "2014"
## [211] "1995" "2011" "2016" "1997" "2017" "2005" "2001" "2015" "2004" "2011"
## [221] "2014" "2022" "2010" "2022" "2003" "1999" "2015" "1998" "1999" "2016"
## [231] "2013" "2015" "2014" "2018" "2018" "2013" "2021" "2009" "2015" "2005"
## [241] "2004" "2014" "2002" "1955" "2008" "2018" "2022" "2009" "2010" "2016"
tvShowDF <- data.frame(tvShowTitle,tvShowDates)</pre>
colnames(tvShowDF) <- c("TV Show Title", "Year_Released")</pre>
tvShowDF <- head(tvShowDF,50)
```

Number of TV Shows Released Each Year

y = "Number of TV Shows")



cat("The year(s) that have the most number of TV shows released are year 2011 and year 2014")

The year(s) that have the most number of TV shows released are year 2011 and year 2014