Critique of Project 17

## Instructions

Use the program below (beginning line 13) to figure out who you will be critiquing. You will critique two of your colleagues’ work and provide feedback for them to produce their best work. Remember this is to help them out so do not be mean, but also do not hold back. Be sure to highlight areas of success as equally as areas of failure. Use the template below the code to provide them this feedback. You can find the [project links here](https://docs.google.com/spreadsheets/d/1ZmjrUl3k0LIIJps8jqobH6rOiYHnJQzXTxdWzqs9cro/edit#gid=0)

**Be sure to change the name of the project in the title above and in the document title.** This is the project number you are critiquing and should be included in the output file so that the document name reads ‘Critique\_of\_Project##.docx’. Once you are finished, e-mail me both documents (one document per critique) and I will upload them to the ‘Peer\_Reviewed\_Work’ folder so that your peers can view them. Do not e-mail me the .Rmd file. These reviews are due by **Friday, March 25th at 5:30pm CST**. For ease you can use this markdown file to fill out your responses and knit which will produce a word document for you.

## Feedback Below

**What is their topic on?**

Title in Google file is match to the topic. However in the PPT, the title is “IMDB”, which shows where the data scraped, not the topic. If change title in PPT to “How have TV-Shows evolved in recent years?”, it will be more clear.

**Are the objectives of the project clearly identifiable?**

Yes, the objectives are of the project clearly identifiable. The presenter wanted to study how TV-Shows evolved in recent years, and he scraped IMDB TV-Shows data from 2015 to 2020. He had the breakdown of the total number of shows released every year. Overall, it’s an increase from 2015 to 2020, except in 2018, there’s a slight dip in 2018. The presenter made graphs by genre, which shows how TV-Shows evolved in recent years by different genres. Besides, he graphed voting, rating, directors, movie number against movie genre, which gave a clear relationship between these variables. “Key findings,” concluding all he found in the data, look good.

**What data are used?**

He scraped from IMDB (<https://www.imdb.com/search/title/?count=50&release_date=2015,2020&title_type=featur%22>). He didn’t bring other data from outside sources.

**What is your overall impression of the project?**

This project is very good, the content is very complete, the objective is clearly identifiable, there are many beautiful charts, and a summary is also given. In the part of code, using “for loop” to jump to the next page to scrape data is worth learning.

**Other encouragements/critiques you would like to provide to your colleague in order for them to have a more refined project.** Adding a title to the graphs without a title, using high clarity graphs will give a better experience.