Feedback for Project Number 3

## 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/1xAiea3WAt-7ANAYtzhjFfRRkSTCQlcu123y7hqizJso/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 26th 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?**

* Topic is accurate representation of the presentation
* They are looking at how accurate COVID data really is and if it is really as deadly as it appears

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

* Objectives are clear and they want to study this due to the current pandemic and what has been going on in the world with COVID
* They see numbers and data being reported and wanted to get behind the numbers
* They wanted to see how likely it was to die based on recovered numbers and death numbers
* Data analyzed shows that the true number of victims are probably higher than we think

**What data are used?**

* Data used was clear, it came from worldometers website
* Seems like a good site with a lot of different data points on COVID

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

* The presentation and topic were good, it is an interesting topic and to see how the data could be pulled to see if it truly aligned with what is being told in the news is pretty nice to see
* The only thing I noticed is that it looks like the video cut off at the end and sounded like you were going to make some closing remarks and summarize the presentation

**Other encouragements/critiques you would like to provide to your colleague in order for them to have a more refined project.**

* I thought it was good and the information was very informative
* There is a lot of words on some of the slides that make it a little difficult to read through when watching the presentation but it is very informative and insightful
* Also, I had to install and add a lot of the packages for R by looking for them outside and messing with the code so that I can install and add to the library. Not sure it if was just me but it would be nice to add all the specific packages you used in the project up top in in the code in case the next person has to go through it