CSDE 502 2021 Winter
Assignment 5

Git

My Name: David Coomes
My UWNetID: dcoomes
My github URL:

Instructor: Phil Hurvitz https://github.com/dmccoomes/csde502\_winter\_2021\_dcoomes phurvitz@uw.edu

Due Date: 2021-02-11 09:00 AM

## **Instructions:**

1. Upload the original Rmd file you used to create the HTML file for Assignment 4.

- 2. Create a github repository in your github.com account named "csde502\_winter\_2021\_uwnetid" where uwnetid is your UWNetID.
  - 2.1. Make the repository public.
  - 2.2. Add a README file.
- 3. Using Git, make some tracked changes in response to comments you received on Assignment 4.
- 4. Upload the file to your github account with tracked changes to the repository you just created.
- 5. Fill in your name, UWNetID, and github URL, above.
- 6. Create a PDF file from this document.
- 7. Zip the PDF file and upload the zip file to Canvas.

## **Guidelines:**

Make sure your Rmd file contains code to include at least the following:

- Your name and contact information
- Date of creation
- A table of contents
- Sequentially numbered section headers for each question
- Any additional R Markdown elements to make your document easier to navigate, read, and understand. All tables and figures should be captioned and cross-referenced.
- Source code for the Rmd at the end of the document
- For any data driven values reported in the text (e.g., mean of a vector), use the construction
  - `r somecode`
- Pay attention to the number of decimal places you report

## **Explanation:**

This assignment will give you some practice using Git.

Make sure you follow the instructions above, including generating a zip file; this is important so I can return reviews of your work.