Assignment 2

EDH7916 | Summer C 2020

Benjamin Skinner

- 1. Create a new top-level subdirectory in your course directory (*i.e.*, the same level as scripts, data, and figures) called tables.
- 2. Take a screenshot of your RStudio application that shows this new folder in the **Files** facet and name it <lastname>_assignment_2_screenshot.* (where * is whatever file type your screenshot is in: png, jpg, *etc*).

Using template.R (and organizing.R for help), create a script that does the following tasks — be sure your script is well organized:

- 1. Rename it to <lastname>_assignment_2.R and put it in your scripts folder if its not already there.
- 2. Fill in all relevant header information about the script.
- 3. Load the **tidyverse** library
- 4. Create objects/macros with the paths to the following directories:
 - data
 - figures
 - tables
- 5. Include the old_to_new_score_ratio macro, but change it to a new value.
- 6. Include the old_to_new_score() function from class as is (just cut and paste).
- 7. Read in the data set, test_scores.RDS.
- 8. Create a new column called test_scores_new_2 that converts the original test scores to updated values using your new ratio and the old_to_new_score() function.
- 9. Save the updated data file in your data directory with a new name. You should now have three files: the original, the updated one from the organizing lesson, and the one you just made.

NOTE When all is said and done, your new script should look much like the **organizing.R** script, but with your changes.

Submission details

• Upload your script (<lastname>_assignment_2.R) and screenshot (<lastname>_assignment_2_screenshot.*) to our CANVAS course site no later than 11:59 p.m. EDT on the due date.