## R. Module 3 Rubric

## Task 1

1. Load and display mtcars.csv with readr

## Questions

- 1. Within your data/ folder, open the file NC\_Counties.prj with a program like Notepad or Notepad++.
  - What kind of information does this file contain?
  - Why is it important to include these "auxiliary" files?
  - What would happen if you forgot to include the .prj file?

This file contains projection metadata for the shapefile, such as datum, GCS, and units. These files are important to include as they provide the necessary information to display and project the data. Without this file, the system wouldn't know the projection system, so you wouldn't be able to do spatial analysis.

- 2. For the US\_States layer, the fill argument stands on its own, while for NC\_Counties, it's inside the aes() function. Why is this the case what's the difference between these two layers?
  - In the case of US\_States, we want to assign a single "background color", so we set the fill argument directly. However, with NC\_Counties, we wish to "map" the values in population to the fill aesthetic, so we need to include it within the aes() call.
- 3. What's the purpose of the coord\_sf() function? Use ?coord\_sf() to view documentation and usage, and describe its arguments.
  - coord\_sf() allows us to set parameters when visualizing sf objects. Some arguments include: xmin and ymin, which are limits on the "bounding box" of our map; expand, which ensures the data and axes don't overlap; crs, which sets the coordinate reference system, etc. ... This question is meant to get students to explore the documentation, rather than just rehash what's included in the module itself.