## Assignment: Data Visualization with ggplot II EDH7916

## Benjamin Skinner

Using hsls\_small.csv, please answer the following question. Use comments to respond as necessary.

## Question

1. Make 3-4 different figures showing relationships between variables in hsls\_small. You can remake some figures we made in prior lesson, but whatever you do, make sure that data are clean, everything is properly labeled, tick marks are appropriately spaced and numbered — just that the figures look nice. Once done, put them together in a nice arrangement using patchwork. This may mean making some adjustments so that there's no redundant information in the final figure.

## Submission details

- Save your script (<lastname>\_assignment\_plotting\_ii.R) in your scripts directory.
- Push changes to your repo (the new script and new folder) to GitHub prior to the next class session.