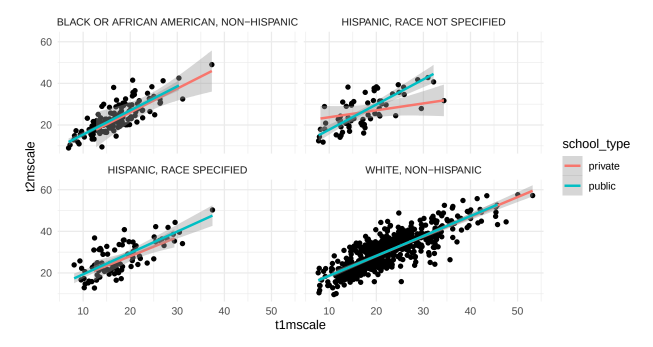
Lab 6

Please submit Lab 6 as an .Rmd file AND as the rendered document (.pdf or .html)

- 1. Create a new R Markdown document and modify the YAML to
- Include your name
- Change the syntax highlighting to any scheme but the default. The options are default, tango, pygments, kate, monochrome, espresso, zenburn, haddock, and textmate. You can also use NULL if you want no highlighting.
- 2. Create a code chunk that
- Loads all the packages you decide to use for the lab,
- \bullet Sets a global chunk option to make all figures 6.5" wide and the height to a value that makes sense to you, and
- Does not display the code, or any warnings or messages from the code, but evaluates every function/line of the code.
- 3. Import the ecls-k_samp.sav dataset (stored on Canvas in Files -> data), and produce the plot below. Do not show the code you used (colors, themes, etc. don't matter here).



/newpage

4. Run The following lines of code to store the mean and standard deviation of t1mscale. Extend this code to calculate (in the same code chunk) the mean and standard deviation of t2mscale. Note this code assumes you read the ecls-k dataset in as an object called eclsk - you should substitute in whatever the name is for your data object. The code below also assumes you have used clean_names and one more thing about the data we talked about in class.

```
t1mean <- mean(eclsk$t1mscale, na.rm = TRUE)
t1sd <- sd(eclsk$t1mscale, na.rm = TRUE)</pre>
```

Using the values you calculated above, use an inline code evaluation below to report the *means* and *SDs* for each of the two time points (t1mscale and t2mscale). Also report the difference between the means (i.e., the average gain).

5. Pretend you are trying to teach somebody how to load data. Describe the process below that we've discussed in class, including why it helps reproducibility, and echo chunks of code as necessary without actually evaluating any of it.