Make sure the mention the addition of a lot of the data since I emailed Sterling with the original datasets.

Theories to test-

1. There is a no correlation between draft picks and any single category of the combine since players are drafted more on their previous performance on the basketball court as opposed to a single variable of their athletic ability of body structure.
2. The NBA changed the rulebook prior to 2004-2005 to open up the court and increasing scoring. By doing so, they would not allow players to be as physical with each other without fouling them. According to the [league rules](https://www.nba.com/analysis/rules_history.html), new rules were introduced to curtail hand-checking, clarify blocking fouls and call defensive three seconds to open up the game.

~~Create a R script that does the following:~~

~~Create a calculated field that has the avg weight, grouped by draft year. Find the average before the 2004-2005 rule change and find the average after the 2004-2005 rule change regarding hand-checking.~~

~~This has been created – AvgWeights\_ruleChange.R~~

TASK: Create a data folder and throw the raw csv’s in there. Update code to make sure I can still read them correctly.