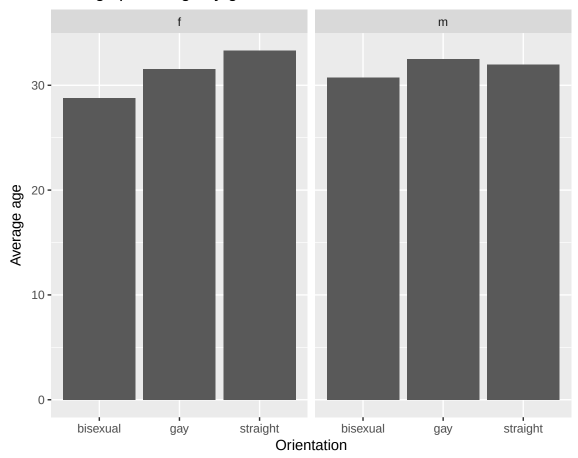
Week 4 statistical computing

MS 276

September, 2017

Write code for the following chart

Average profile age by gender and orientation



Afterwards

In pairs/groups of 3

- 1. Install the fivethirtyeight package.
- a. First, make a plot of height by age, and facet by pets.
- b. Second, identify average age of each person given their status and orientation.
- c. Next, identify the percents of each drug response (drugs) by drink category (drinks).
- 2. Think of a question you want to answer that involves at least three of the commands discussed in class
- 3. Execute the code, and share your HTML file with your professor