**Statistics for the Social Sciences**

**Assignment 1.3**

Bob is in a class that has three tests and a paper (all equally weighted). Bob has the following test scores: 75, 70, and 80.

Bob wonders what his grade will be if he does not do the paper and gets a zero.

Take the following steps to figure out Bob’s problem:

1. Create a spreadsheet, and put Bob's name in cell A1.
2. Starting in Column C, put in Bob's test scores and the paper grade of zero.
3. Use the AVERAGE function to compute bob's average for Column C.
4. In Column E, repeat the test scores but change the paper grade to a 50.
5. Use the AVERAGE function to compute Bob's grade for Column E.
6. Put your name below the grades in the spreadsheet.
7. Name the file YourLastName\_YourFirstName\_Assignment\_1.3 and submit it via the assignment link for Assignment 1.3.