ASSIGNMENT #3

EPsy 8252

This assignment covers vector geometry and matrix algebra. Please submit your responses to each of the questions below in a printed document. Please adhere to the following guidelines for formatting your assignment:

- All graphics should be resized so that they do not take up more room than necessary and all should have an
 appropriate caption.
- Any typed mathematics (equations, matrices, vectors, etc.) should be appropriately typeset within the document using Equation Editor, Markdown, or LaTeX.
- All syntax included should be typeset in a monospaced font, appropriately commented and follow the Data Camp Style Guide (https://teach.datacamp.com/style-guide).

There are 20 points possible for the assignment. Each question is worth one point, unless otherwise noted.

Effects Coding

Using the data, Sex-Discrimination.csv, create two effects-coded vectors for the sex variable (sexM, and sexF) using the coefficients [-1,1].

- 1. Compute the angle between the sexM and sexF vectors. Show your work. (2pts)
- 2. Using R, compute the correlation between the two vectors. Verify that the angle you computed in #1 is correct.
- 3. Fit the linear model: salary \sim sexM + sexF 1, and write the equation for the model.
- 4. Explain using vector geometry why NA is produced for one of the coefficients. (2pts)

Fit the linear model: salary $\sim 1 + \text{sexF}$.

- 5. Write out the **b** vector.
- 6. Interpret the intercept coefficient.
- 7. Interpret the slope coefficient.
- 8. Using matrices, compute the fitted values for a male and a female. Show your work. (2pts)

Fit the linear model: salary ~ sexF + sexM - 1.

- 9. Write out the **b** vector.
- 10. Interpret the intercept coefficient.
- 11. Interpret the slope coefficient.
- 12. Using matrices, compute the fitted values for a male and a female. Show your work. (2pts)

Compute the following means from the data.

- 13. Compute the marginal (grand) mean for salary.
- 14. Compute the mean salary for females and the mean salary for males.
- 15. How do the marginal and conditional means of salary relate to the linear models fitted? Explain. (2pts)