1. Import the GSS 2017 Family Cycle data and store as a table

2. Create a series of Recoded Variables (that will serve as the independent variables for the model) in step 3 to step 9

3. Recode FI\_105 to a binary variable by replacing the responses “Definitely Yes” and “Probably Yes” with “1” and replacing all other values with “0”

4. Recode COM\_200 to a binary variable by replacing the responses “Joint Account Only” and “Both Sole and Joint or Mortgage Account” with “1” and replacing all other values with “0”

5. Recode STS\_410 to a binary variable by replacing the responses “Very Satisfied” and “Satisfied” with “1” and replacing all other values with “0”

6. Recode REE\_02 to a binary variable by replacing the responses “At least Once a Week” and “At Least Once a Month” with “1” and replacing all other values with “0”

7. Recode REE\_03 to a binary variable by replacing the responses “At least Once a Day” and “At Least Once a Week” with “1” and replacing all other values with “0”

8. Recode RLR\_110 to a binary variable by replacing the responses “Very Important” and “Somewhat Important” with “1” and replacing all other values with “0”

9. Recode SRH\_110 to a binary variable by replacing the responses “Excellent,” “Very Good,” and “Good” with “1” and replacing all other values with “0”

10. Run a Multiple Linear Regression with SLM\_01 as the dependent variable, and all the above recoded variables as the independent variables

11. Obtain the summary statistics

12. Run another Multiple Linear Regression with the same dependent variable as stated in step 10, as well as all of the other independent variables except for STS\_410. Also, create an interaction terms between REE\_02, REE\_03, and RLR\_110.