Topic - What factors affect the number of mutual funds someone has?

PART 1

1. clean up data that you will use for your graphs
   1. e.g. province, education level, earnings/income, age, family unit, presence of family members of each age group, mortgages, mutual funds
2. You need to make MINIMUM 5 tables and 5 graphs which should provide clear idea about your research question and its answer.
   1. have to be exported into word files not just copy and pasted into a word file
3. Include  t test results in your tables.
4. Label the axis of the graph properly and give a title for each graph

PART 2

1. write your three econometric models and give the variable descriptions
2. 3 estimated econometric models in three output tables in word file
   1. regression models
   2. e.g. OLS, f test, t test, he literarily says run the regression so I don’t know
3. brief explanation of the coefficients, significance of the coefficients and overall model, goodness of fit
   1. explain coefficients - write down the econometric model
      1. e.g. what is x1
      2. x1 = household data
4. minimum 2 post- estimation graphs for each model with a total minimum 6 graphs
5. multicollinearity and heteroskedasicity test for all 3 models and explain briefly the best results
6. DO file ( only for econometric analysis, test, graphs)
7. Title page (name, student number, title, topic)