ii. Explain your βs (slope coefficients) and the relationship they have with respect to your Y.

iii. Discuss the t-test results and null - hypotheses.

iv. Interpret r, Rsq, and adjusted R2sq.

v. Discuss the F-statistic results and null hypothesis.

vi. Discuss and run a test for multicollinearity (variance inflation factor) and explain the \

results.

vii. If you have time-series data, discuss & run a test for serial correlation and explain the

results.

viii. If you have cross-sectional data, discuss & run a test for heteroscedasticity

(heteroscedastic standard errors) and explain results.

ix. Discuss any econometric problems you have encountered.

x. Discuss your results in line with the literature: are your results confirming or rejecting the

findings in the current literature? In this subsection, also comment on the research hypotheses, whether they are confirmed or rejected.