

## PROJECT DETAILS

ECO 204 - Statistics for Business and Economics - II, Summer 2025

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
Project Submission Due Date: 3rd September, 2025

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Choose one dataset from the list on the course webpage and for the dataset you select, complete all tasks below.

1. (a) For your chosen data do some **numerical or graphical descriptive statistics** (e.g., mean, median, standard deviation, histogram and barchart) for all variables.
- (b) For your chosen dataset, **pick a dependent variable and some (at least three) independent variables**. In this case you have to come up with a story around the data and the variables you choose. Qualitatively explain why the chosen independent variables may affect the dependent variable.
- (c) **Perform the regression** using Excel or . Write a formatted regression table in the report.
- (d) **Interpret** the estimated coefficients, goodness of fit measures (e.g., R-squared, adjusted R-squared), and any relevant model diagnostics.
- (e) Do **model diagnostic checking**. At minimum include: residuals vs fitted plot, residuals vs each regressor, a QQ-plot of residuals. Briefly describe what each plot reveals.
- (f) Conduct **individual significance testing (t-tests)** for the coefficients and report the results.
- (g) Conduct a **joint significance test (F-test)** for all variables. Report the F-statistic, degrees of freedom, and p-value, and interpret the result.
- (h) Perform at least **one restricted vs unrestricted test** other than the joint test. State the restricted model, estimate both models, compute the test statistic (F or LR), and conclude which model is preferred at conventional significance levels.
- (i) Add **interaction variable(s)** (at least one interaction between two regressors) and re-run the regression. Interpret the interaction term(s) and report whether they change the main conclusions.
- (j) You can think some **Non-linear transformations** of the regressors (e.g., polynomial terms, logarithmic transformations) that might improve model fit. Implement these transformations, re-run the regression, and compare the results to the original model.
- (k) Do a **logistic regression** where you have to pick a dependent variable that is binary in nature (e.g., success/failure, yes/no) and at least one independent variable. Report the estimated coefficients, odds ratios, and any relevant model diagnostics.