Economics 104: Project 1 Winter 2023, UCLA

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For this project, you will work any dataset you like, however, it must contain at least 10 different predictors and one reconstruction which you will aim to predict. Your task will be to find a reasonable model by:

As an illustration of a the prices and other accessed directly from that are publically ave

nnot use this dataset), the file diamonnds.csv contains 64,000 diamonds. The data description and file can be is to predict diamond prices. There are many datasets ou can also get data from FRED, BLS, and so on.

- 1. Provide a descriptive analysis of your variables. This should include histograms and fitted distributions, correlation plot, boxplots, scatterplots, and statistical summaries (e.g., the five-number summary). All figures must include comments.
- 2. Estimate a multiple linear regression model that includes all the main effects only (i.e., no interactions nor higher order terms). We will use this model as a baseline. Comment on the statistical and economic significance of your estimates. Also make sure to provide an interpretation of your estimates.
- 3. Identify if there are any outliers, high leverage, and or influential observations worth removing. If so, remove them but justify your reason for doing to and reestimate your model.
- 4. Use Mallows Cp for identifying which terms you will keep in the model (based on part 3) and also use the Boruta algorithm for variable selection. Based on the two results, determine which subset of projectors you dill 189476
- 5. Test for multicollinearity using VIF on the model from (4). Based on the test, remove any appropriate variables, and estimate a new regression model based on these findings.
- 6. For your model $\frac{1}{2}$ to $\frac{1}{2}$ the specific $\frac{1}{2}$ and comment on your results.
- 7. For your model in part (5) perform a RESET test and comment on your results.
- 8. For your model in part (5) test for heteroskedasticity and comment on your results. If you identify heteroskedasticy, make sure to account for it before moving on to (9).
- 9. Estimate a model based on all your findings that also includes interaction terms (if appropriate) and if needed, any higher power terms. Comment on the performance of this model compared to your other models. Make sure to use AIC and BIC for model comparison.
- 10. Evaluate your model performance (from 9) using cross-validation, and also by dividing your data into the traditional 2/3 training and 1/3 testing samples, to evaluate your out-of-sample performance. Comment on your results.
- 11. Provide a short (1 paragraph) summary of your overall conclusions/findings.