

# *SOC 4015/5050: Lab-13 - Regression Diagnostics*

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## *Directions*

Please complete all steps below. All work should be uploaded to your GitHub assignment repository by 4:15pm on Monday, December 3<sup>rd</sup>, 2018. All data can be obtained from the `testDriveR` package's `auto17` data set.

## *Analysis Development*

Using RStudio and your operating system's file manager, create an R Project in the *existing* directory in your assignments repository named Lab-13. Add a `README.md` file, notebook, and all necessary folders before beginning.<sup>1</sup>

<sup>1</sup> This initial section follows the project workflow that is available in the `lecture-03` repo!

## *Fit An Initial Model*

1. Execute a multivariate regression model that shows how `displ` affects `fuelCost` controlling for characteristics of the engine (`cyl` and `gears`) and highway fuel efficiency (`hwy`).

## *Assess Model*

2. Check model for non-linearity in the relationship between  $x$  variables and  $y$ .
3. Check the residuals for normality.
4. Check the residuals for homoskedastic errors.
5. Check the residuals for auto-correlation.
6. Check the independent variables for multi-collinearity.
7. Summarize your findings - do you have concerns about how the model is specified? Should variables be removed or added?

*Check for Unusual Observations*

8. Check for outliers.
9. Check for observations with high leverage values.
10. Check for observations with high influence values.
11. Summarize your findings - do you have concerns about unusual observations? Should observations be removed? If so, which ones?

*Re-Fit Model*

12. Re-fit the model based on your findings from the previous two sections.
13. Compare your initial model and the newly re-fit model. How do the betas differ (if at all)?