Special thanks to the source of the data sets:

- Housing: <a href="https://www.kaggle.com/vedica1011/regressionhousing">https://www.kaggle.com/vedica1011/regressionhousing</a>
- Automotive: <a href="https://www.kaggle.com/lepchenkov/usedcarscatalog">https://www.kaggle.com/lepchenkov/usedcarscatalog</a>

These projects utilize statsmodel, scipy, numpy, pandas, matplotlib and sklearn to demonstrate linear regression, polynomial regression, and multiple regression.

All models include an R-squared score as well.