**Used Car Prices: Project Plan**

1. Perform EDA for each car make in turn. Try to find any clear relationships between model, tax, engine size and the target variable.
2. Join the individual csv files into one larger csv file and perform EDA by make (Merc, Audi, Skoda, etc.).
3. Investigate the distribution of each numerical variable to ensure that it is normally distributed.
4. Preprocessing - create necessary dummy variables/label codes. Scale data.
   1. Consider two different problems.
      1. Classify each car into a price bracket (classification problem).
      2. Predict the true price of each car (regression problem).
5. Implement machine learning algorithms for each problem above.