

# Assignment Day1

Objective: -

Create a simple experiment that will train a binary classifier on the Automobile Price data (raw) datasheet Present in the Sample datasheet in Azure ML Studio, to predict the price of an individual Automobile and show how you can perform basic data processing operations: -

- split the dataset into training and test sets,
- train the model,
- score the test dataset,
- evaluate the predictions.

Use the column selector to only include these columns: Make, fuel-type, Body-style, num-of-cylinders, Horsepower, Peak-rpm, and Price.