

## **Azure ML Classic Studio**

# Predicting Automobile prices using <u>Regression Model</u> in Azure ML Classic Studio.

This model (Pipeline) trains a linear regressor to predict a car's price based on technical features such as make, model, horsepower, and size. Because you're trying to answer the question "How much?" this is called a regression problem. However, you can apply the same fundamental steps in this example to tackle any type of machine learning problem whether it be regression, classification, clustering, and so on.

#### **Gallery Link:**

Automobile Price prediction [20K45A0215]

Automobile price prediction using pre-available dataset and training the model using Linear Regression. Tags: Linear Regression, Automobile, Azure ML, Microsoft

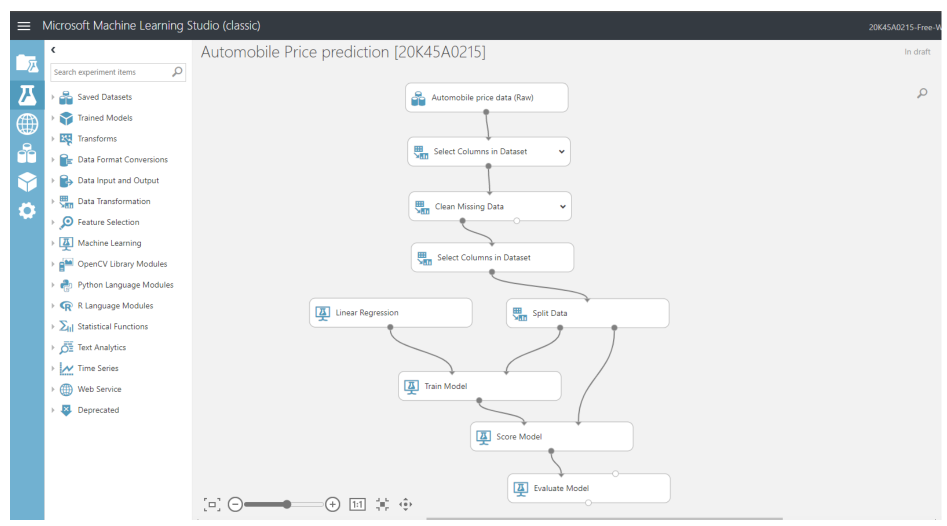
↓ https://gallery.cortanaintelligence.com/Experiment/Automobile-Price-prediction-20K45A0215

navigate to the link to see the Workflow and you can download the project as well.

### **Machine Learning Project Workflow**

- 1. Import Data
- 2. Explore Data (Missing values, outliers)
- 3. Preprocess data (Missing value imputation, outlier treatment, normalization)
- 4. Model Selection
- 5. Model Training
- 6. Model Testing
- 7. Model Deployment

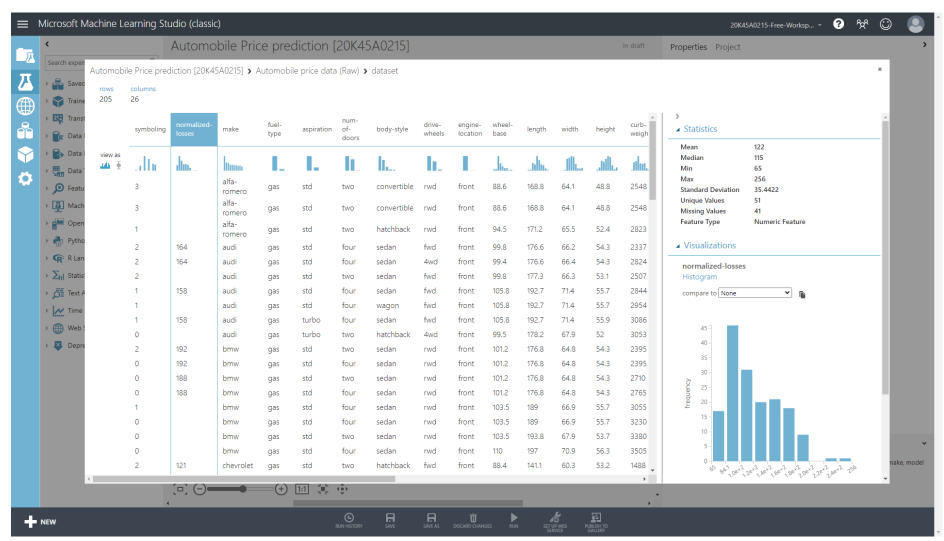
#### **Workflow**



**Project Workflow** 

### **Import Data:**

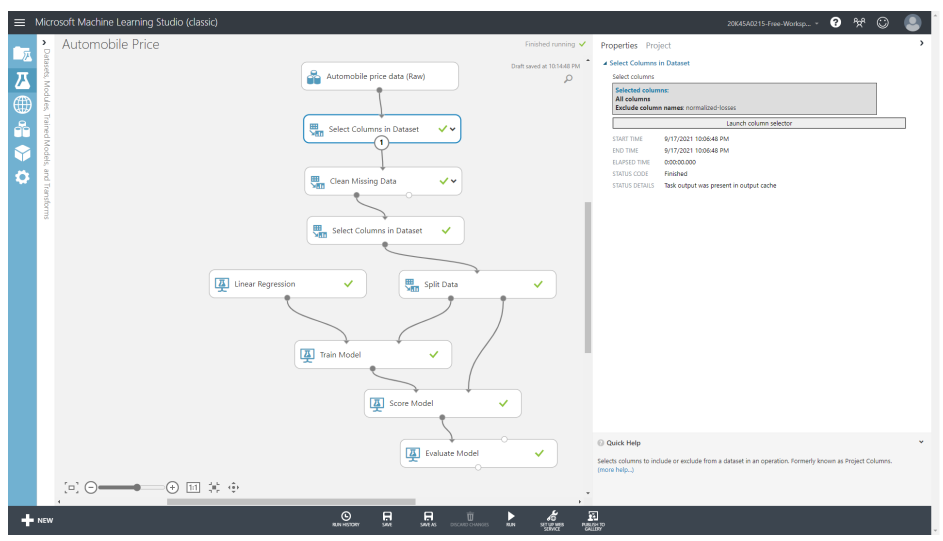
- importing the RAW dataset which is in CSV format.
- the dataset is pre-available in the Azure ML Classic Studio.



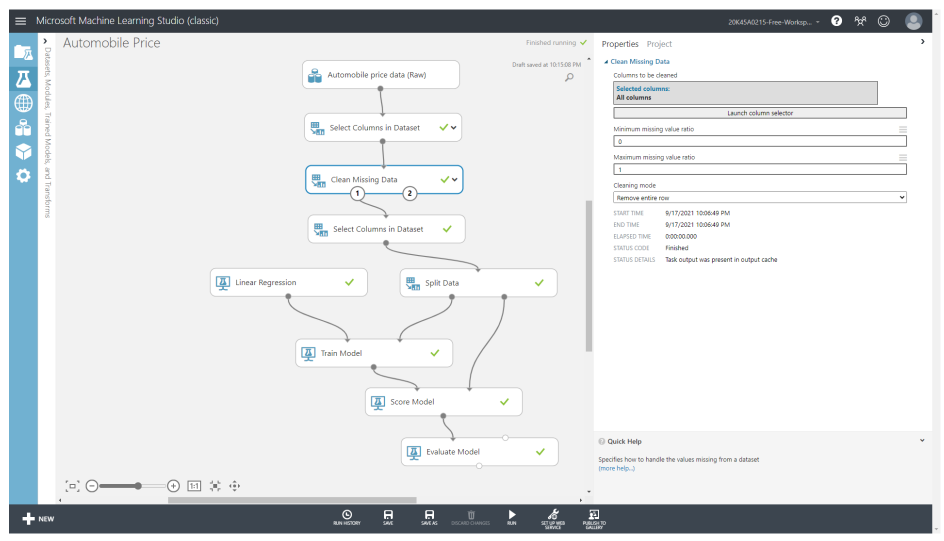
**Automobile Price RAW dataset (CSV format)** 

## **Explore Data**

- this basically includes data visualization to search for any missing values in the Dataset.
- if any missing values are found, then they needs to be cleaned.
- selecting the required columns and clean the data using the Clean Missing Value module (Just Drag n' Drop )



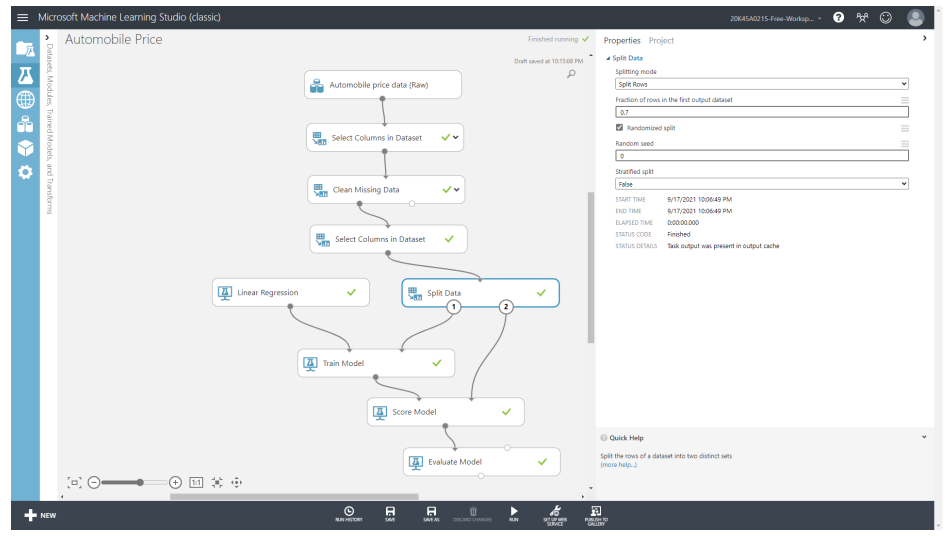
as the normalized loss has 41 missing values in the Dataset, those missing values are to be cleaned.



**Data Cleaning** 

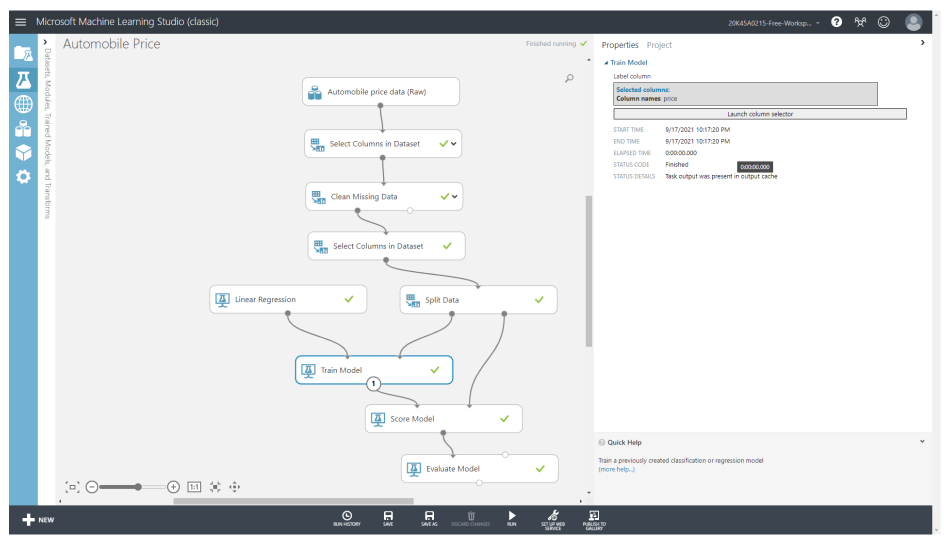
## **Split Data**

• Use the Split Data module to randomly divide the input data so that the training dataset contains 70% of the original data and the testing dataset contains 30% of the original data.



**Data Splitting** 

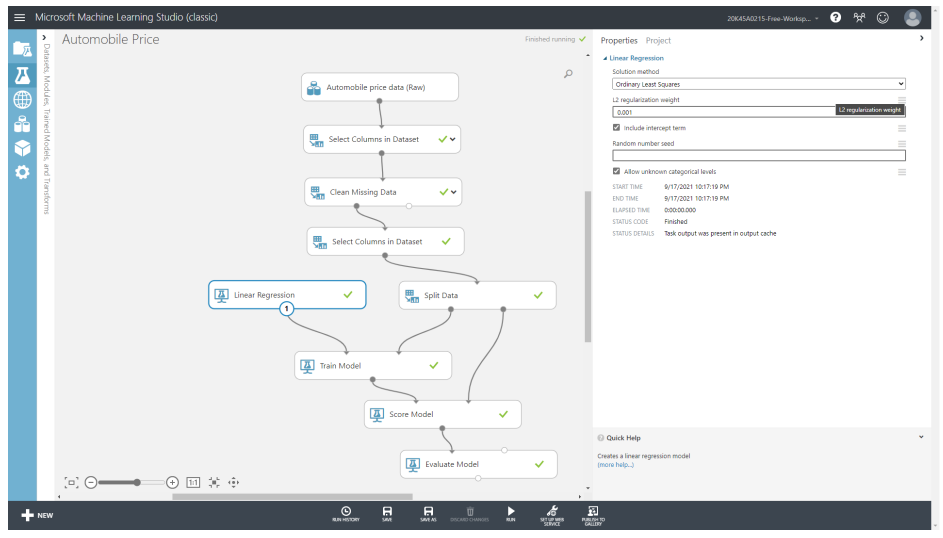
## **Model Training and Algorithm**



**Model Training** 

#### using Linear regression to train the model

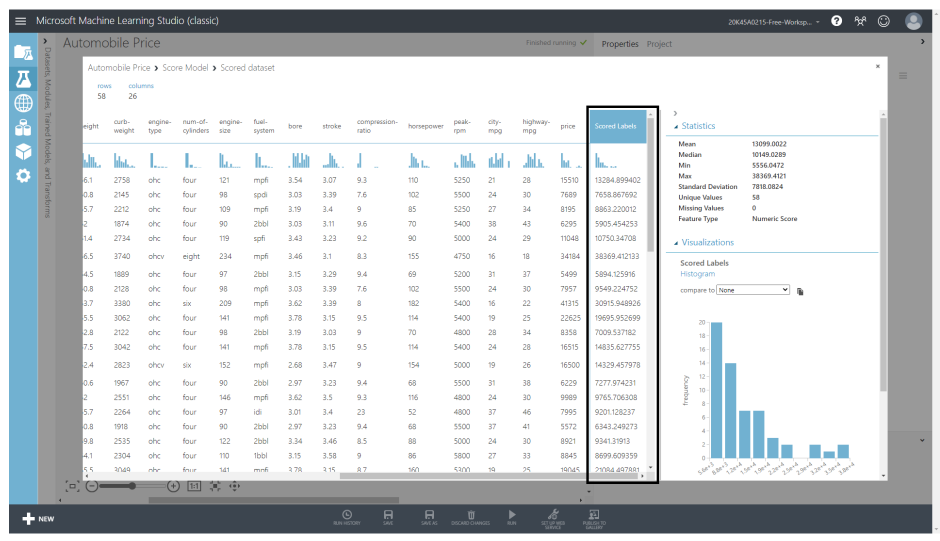
• Since the goal of this sample is to predict automobile prices, and because the label column (price) is continuous data, a regression model can be a good choice. We use Linear Regression for this pipeline.



**Linear Regression** 

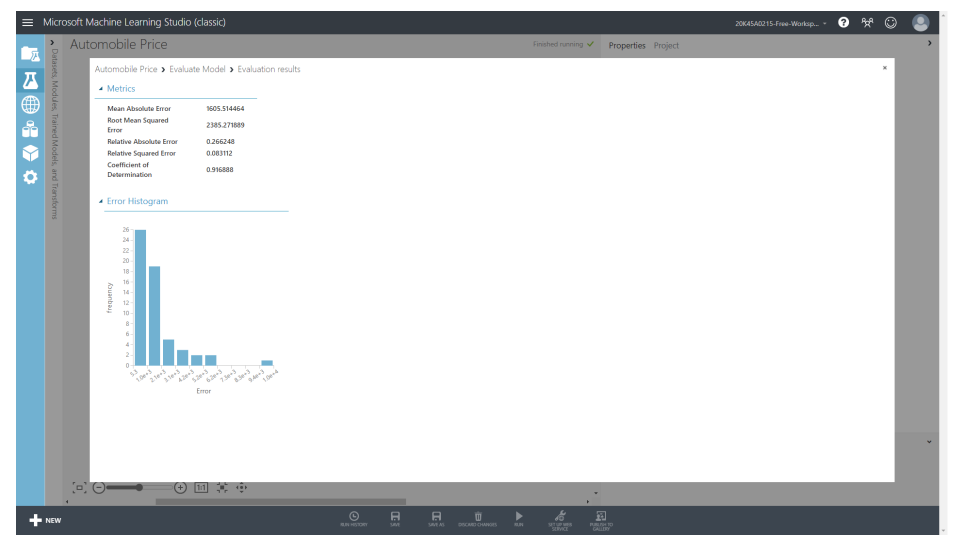
#### **Score Model and Evaluate Model**

 After the model is trained, we can use the Score Model and Evaluate Model modules to generate predicted results and evaluate the models.



**Score Labels** 

### **Evaluation Results**



**Model Evaluation Results**