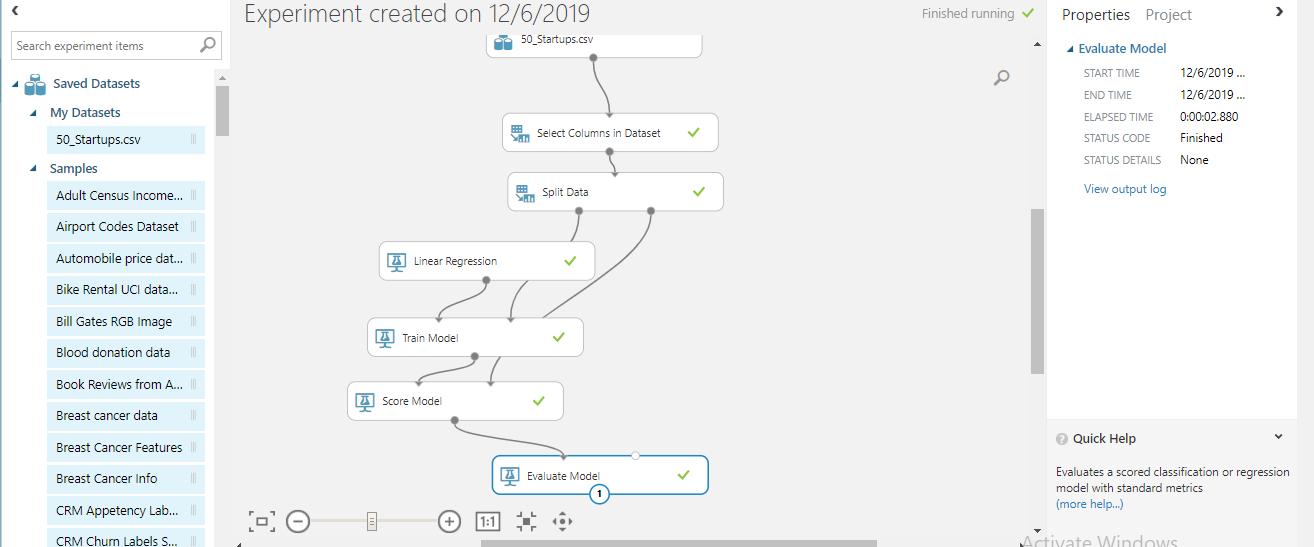
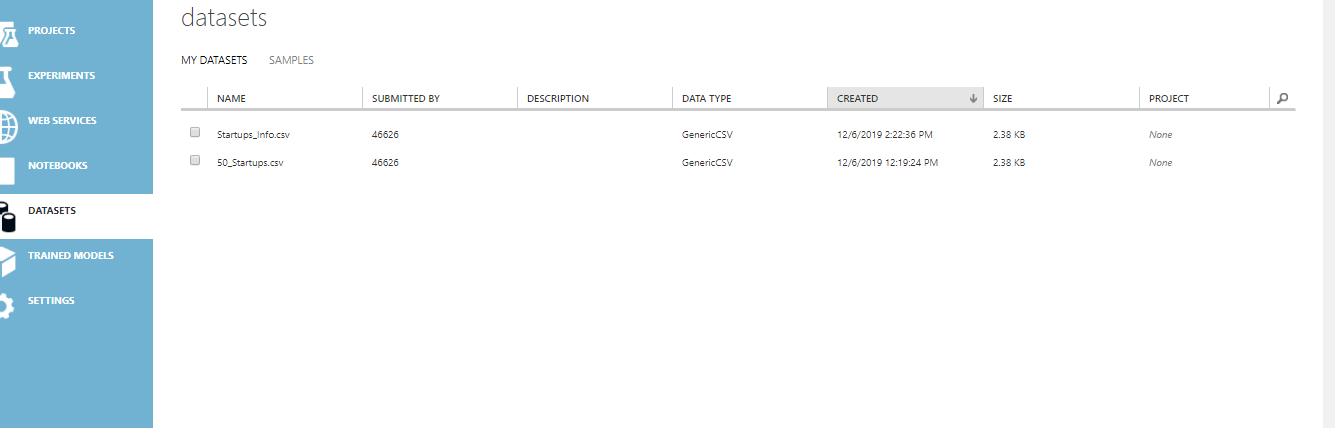
Azure Visual studio Model Building:

=======================================



Step1:

Dataset import your own data set.



Step2:

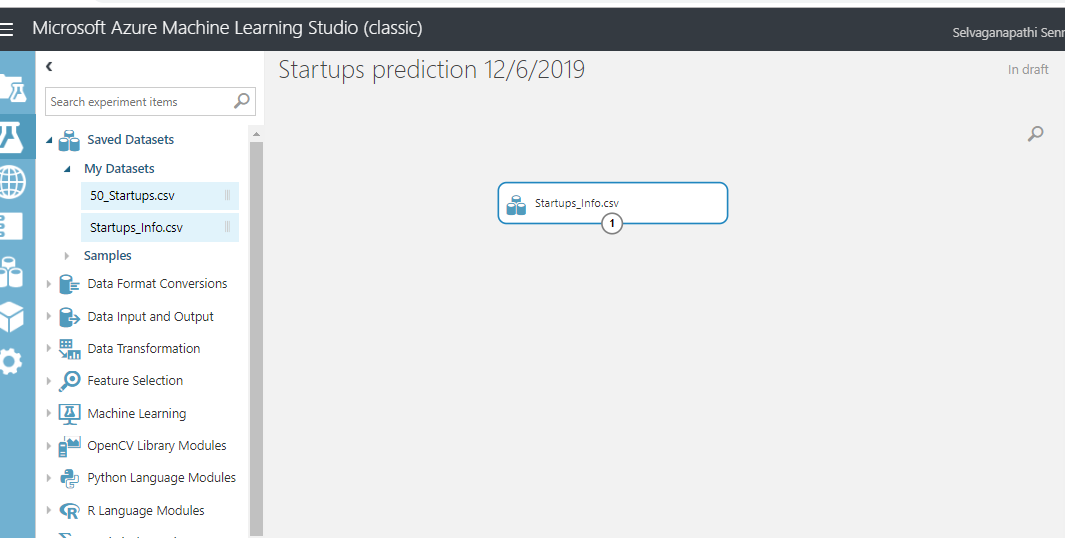
Go to experiment

Click + symbol

Choose blank experiment

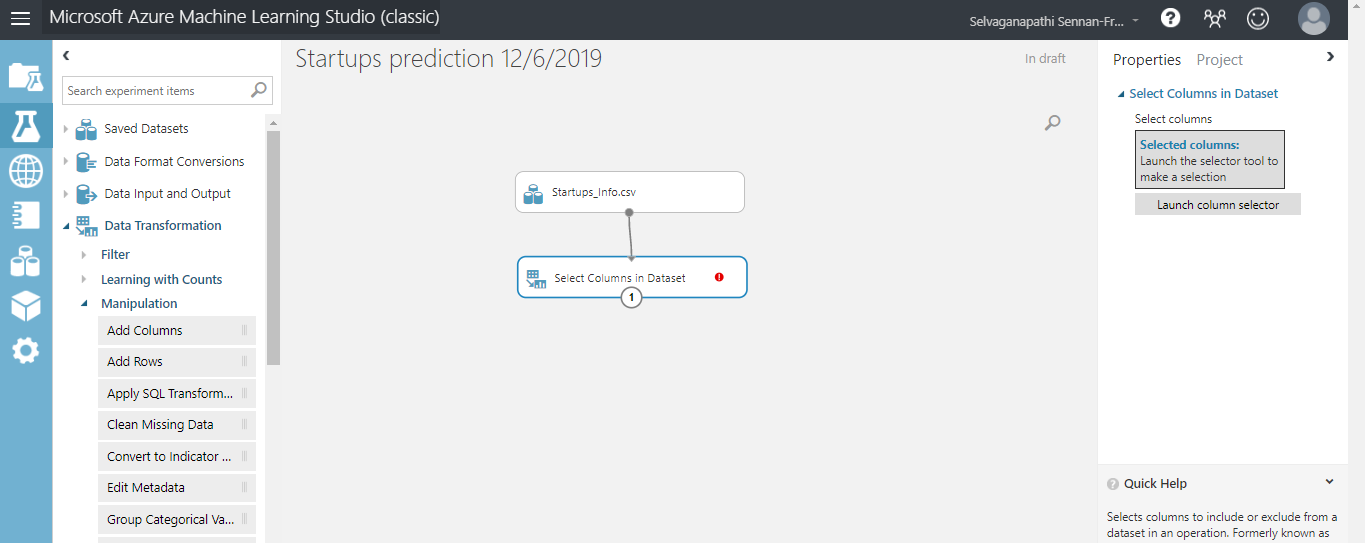
Step3:

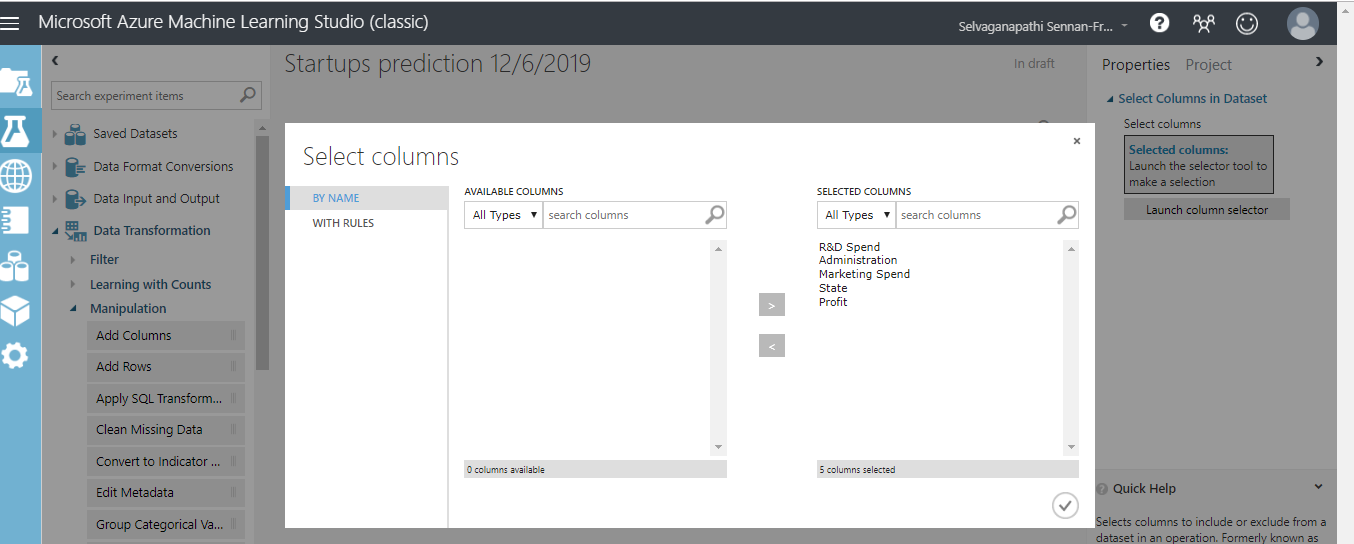
Saved dataset -> mydataset-> drag and drop your data set



Step4:

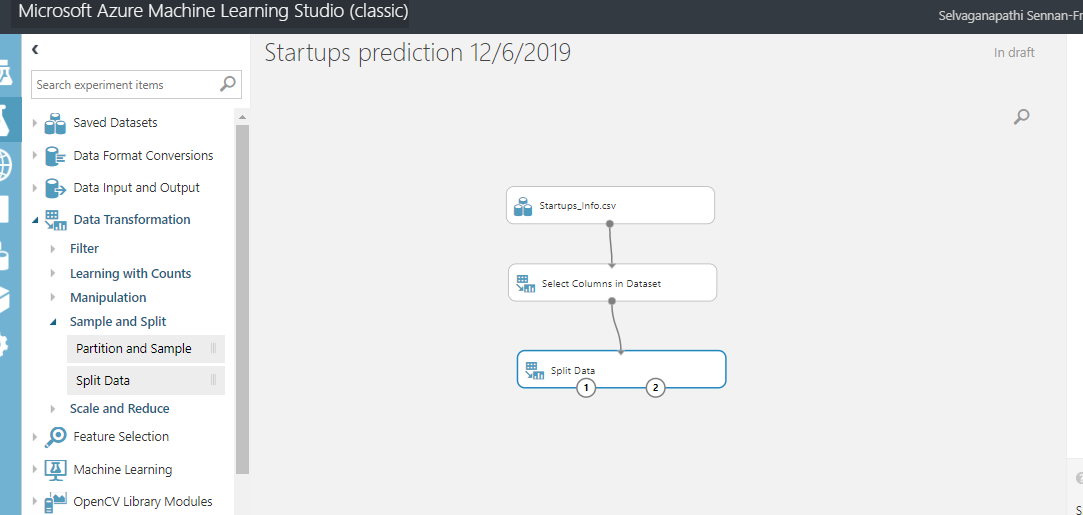
Data transformation -> manipulation -> select column in data set



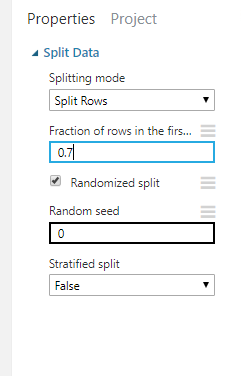


Step5:

Sample and split -> Split Data->

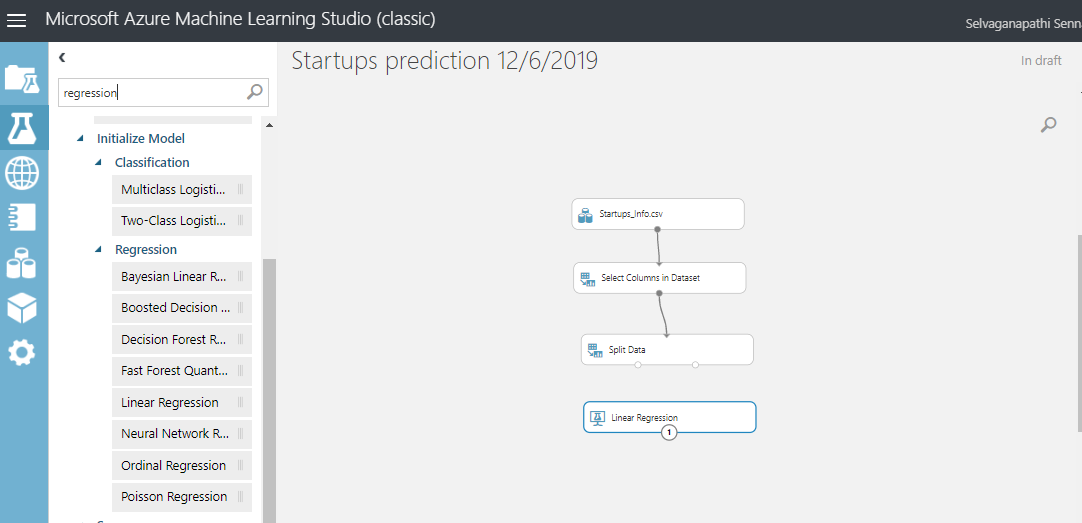


Split Data -> Fraction of rows ->0.7



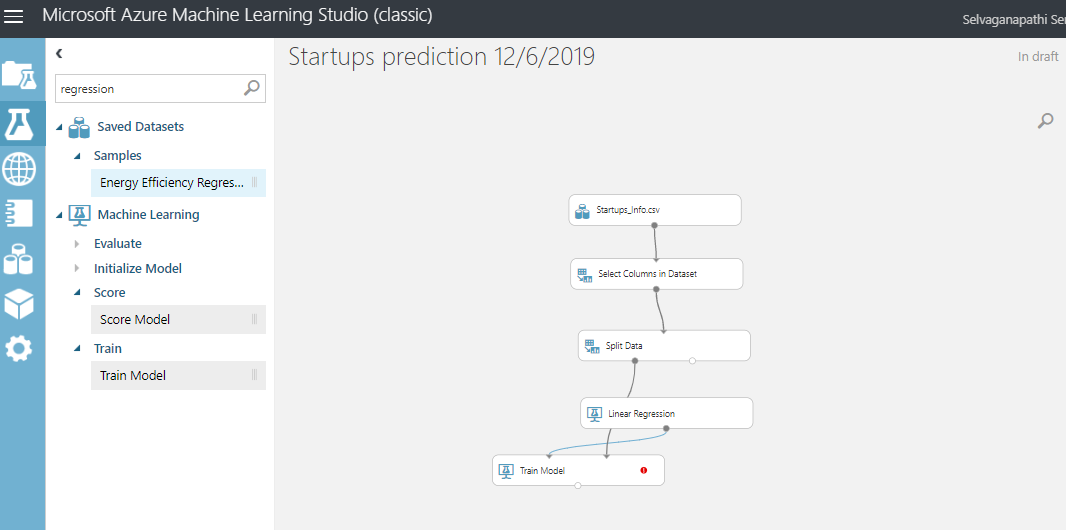
Step 6:

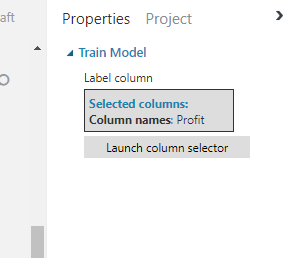
Type regression in search box and choose linear regression



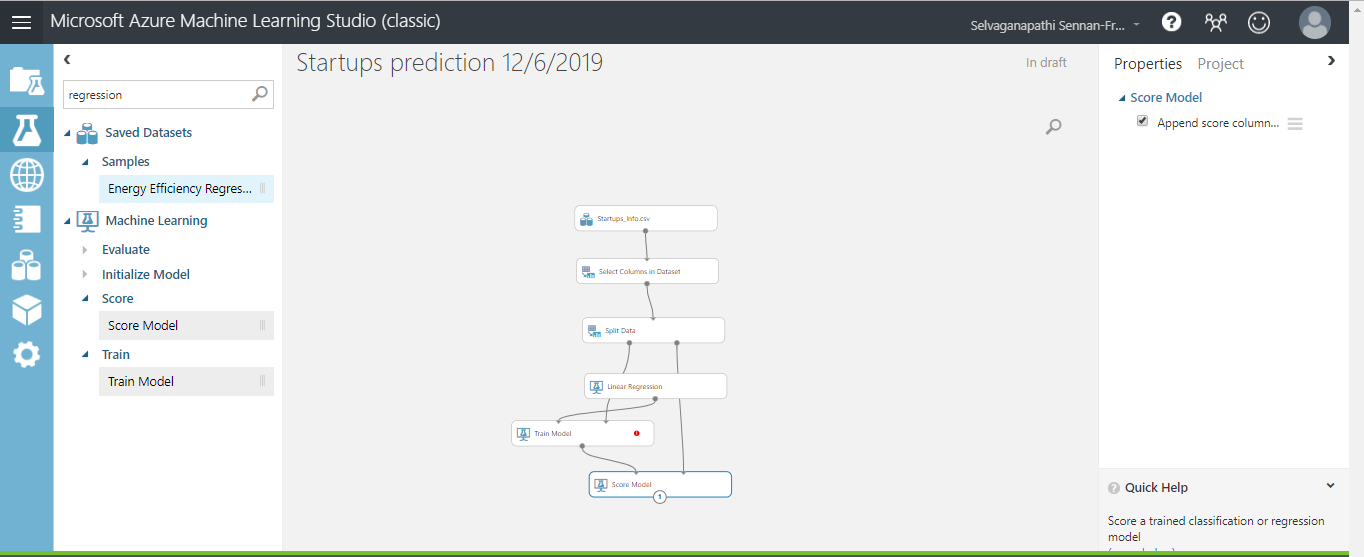
Step 7:

Choose train model and add need to predict column, here profit



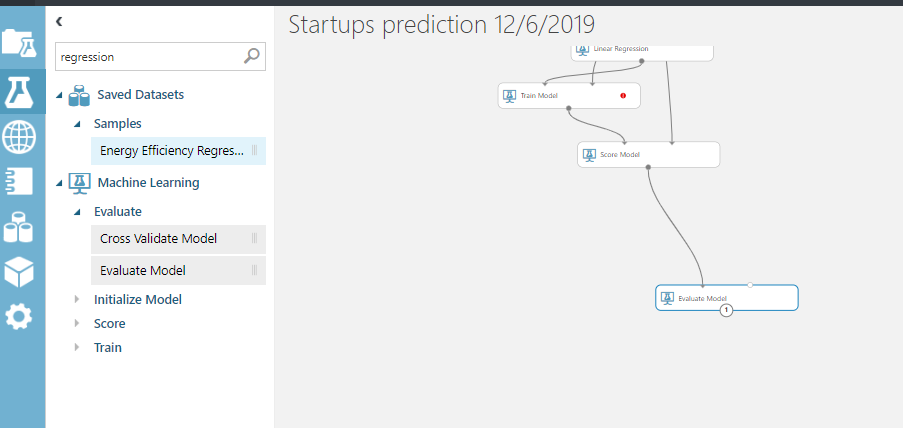


Stpe8 : choose score model

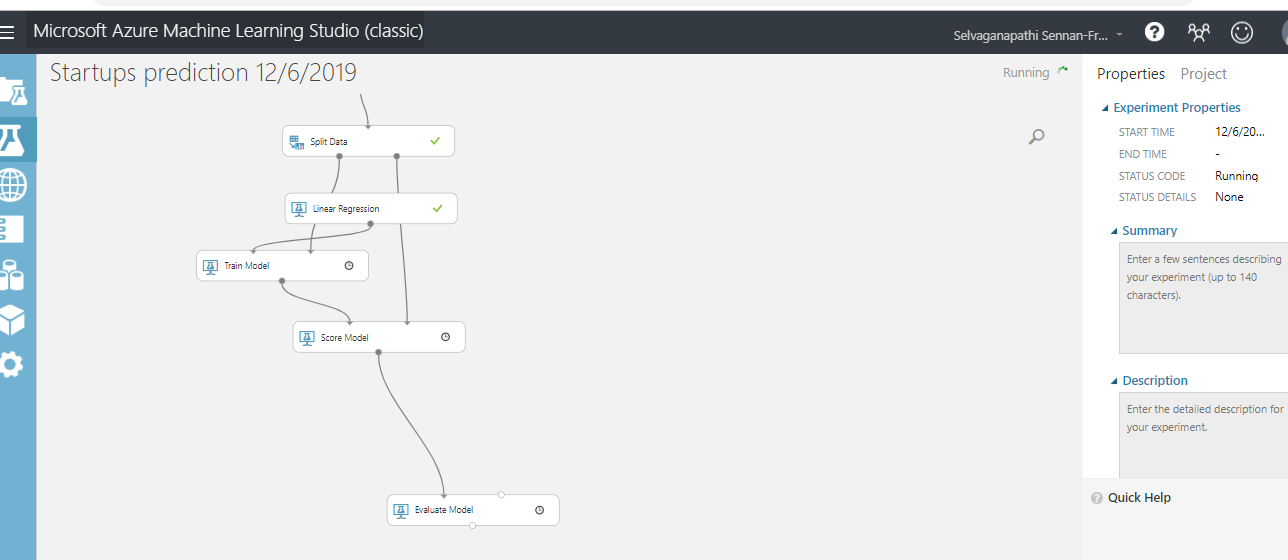


Step 9:

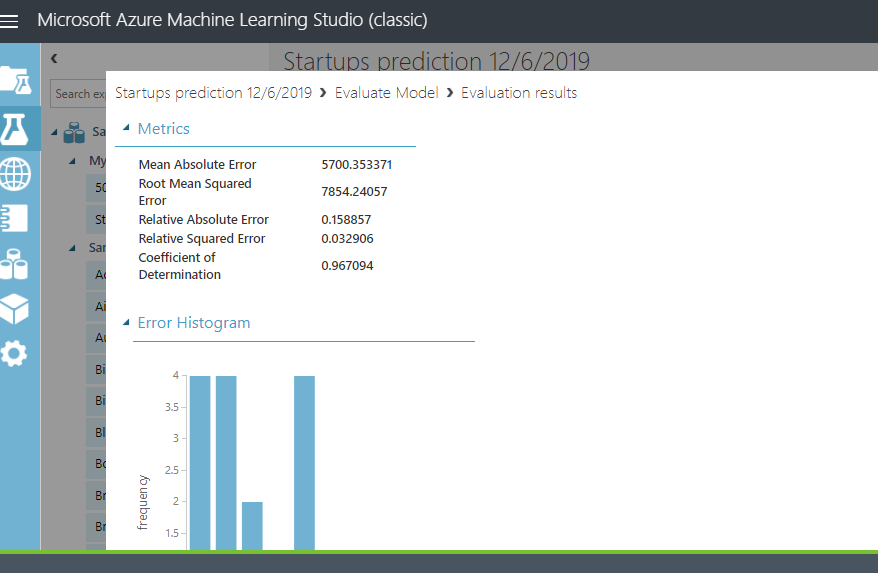
Choose evaluate model



Finally right click evaluate model -> run model



Right click -> evaluate model ->visualize -> coefficient of determination -> you will get the accuracy value



After you deploy your model and predict for your new set of spend input to new profit.

