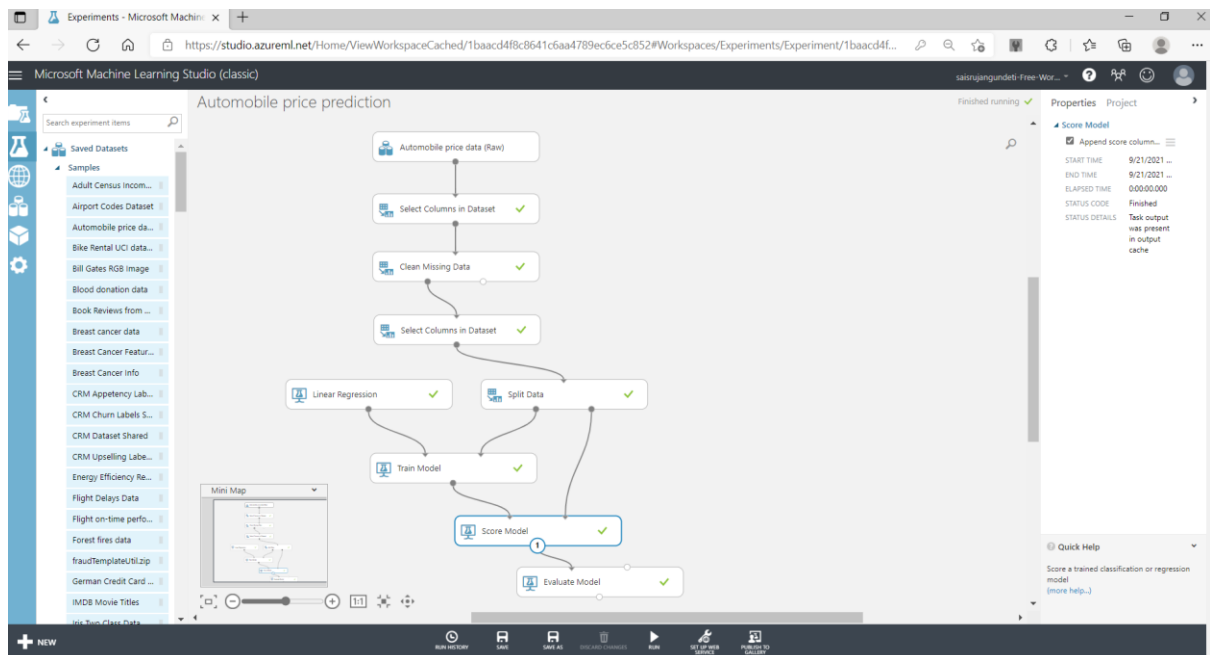


Predicting Automobile pricing using Regression Model in Azure ML Classic Studio.



Automobile price prediction > Train Model > Trained model

Batch Linear Regressor

Settings

Setting	Value
Bias	True
Regularization	0.001
Allow Unknown Levels	True
Random Number Seed	

Feature Weights

Feature	Weight
make_bmw_2	1005.3
engine-location_front_0	-7233.33
make_porsche_15	6890.5
fuel-type_gas_1	-6813.24
Bias	-4482.16
make_peugot_13	-4405.7
make_mitsubishi_11	-3995.1
num-of-cylinders_five_1	-3801.1
make_mercedes-benz_9	3564.29
num-of-cylinders_six_3	-3539.19
make_plymouth_14	-3533.16
make_chevrolet_3	-3500.63
make_audi_1	3265.9
make_honda_1	-3199.47

