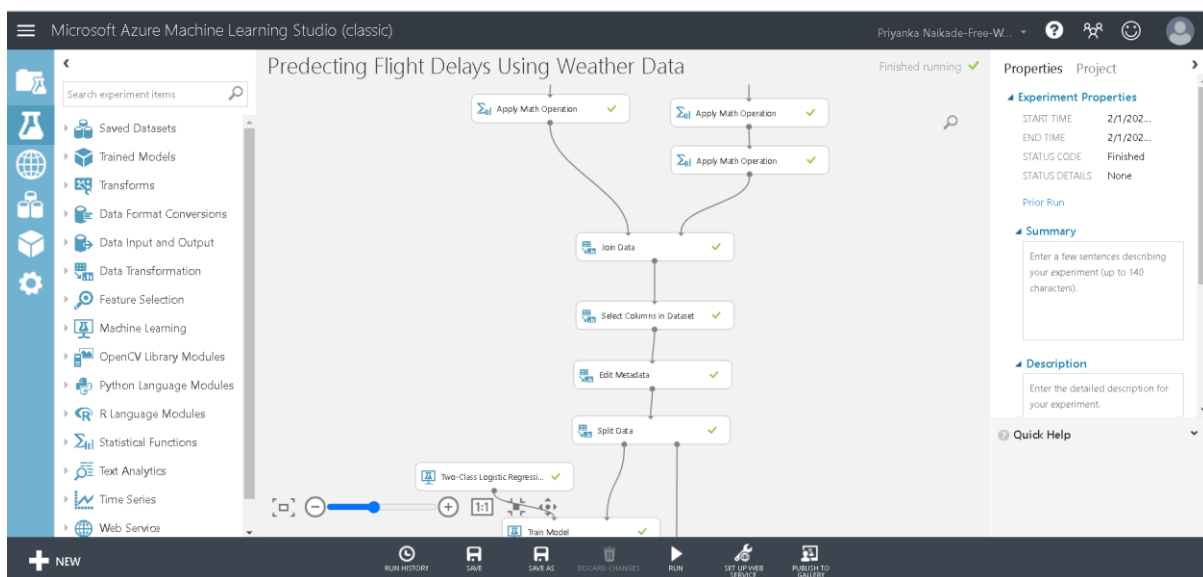
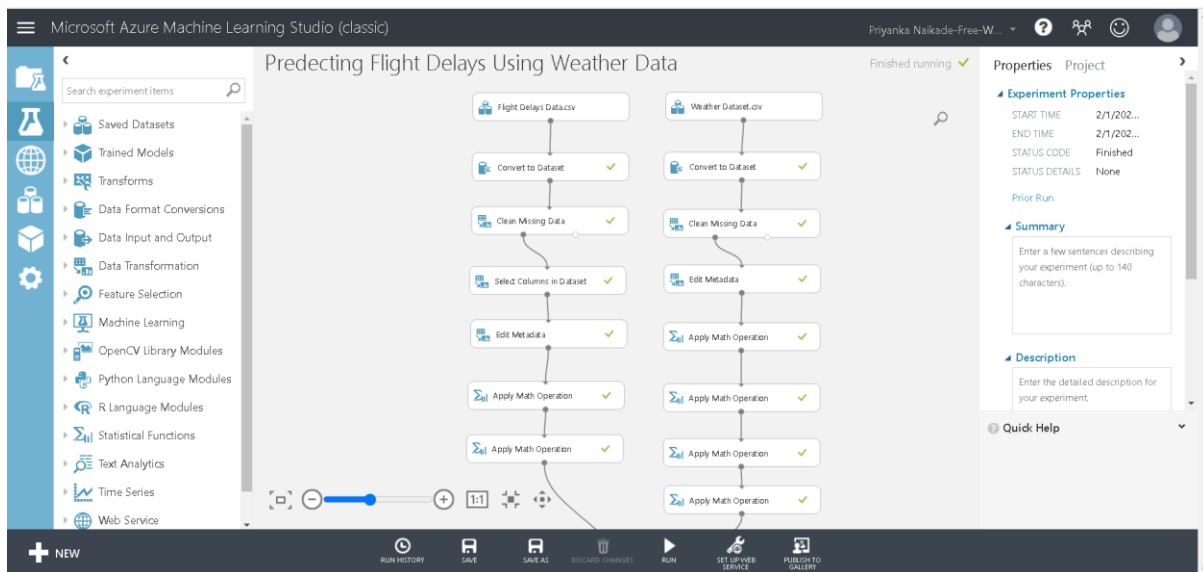


# Predicting Flight Delays Using Weather Data



Microsoft Azure Machine Learning Studio (classic)

Priyanka Naikade-Free-W...

Search experiment items

Saved Datasets

Trained Models

Transforms

Data Format Conversions

Data Input and Output

Data Transformation

Feature Selection

Machine Learning

OpenCV Library Modules

Python Language Modules

R Language Modules

Statistical Functions

Text Analytics

Time Series

Web Service

Predicting Flight Delays Using Weather Data

Join Data

Select Columns in Dataset

Edit Metadata

Split Data

Two-Class Logistic Regressi...

Train Model

Score Model

Evaluate Model

Finished running

Properties

Project

Experiment Properties

START TIME2/1/202...

END TIME2/1/202...

STATUS CODEFinished

STATUS DETAILSNONE

Prior Run

Summary

Enter a few sentences describing your experiment (up to 140 characters).

Description

Enter the detailed description for your experiment.

Quick Help

+ NEW

RUN HISTORY

SAVE

SAVE AS

DISCARD CHANGES

RUN

SET UP WEB SERVICE

PUBLISH TO GALLERY