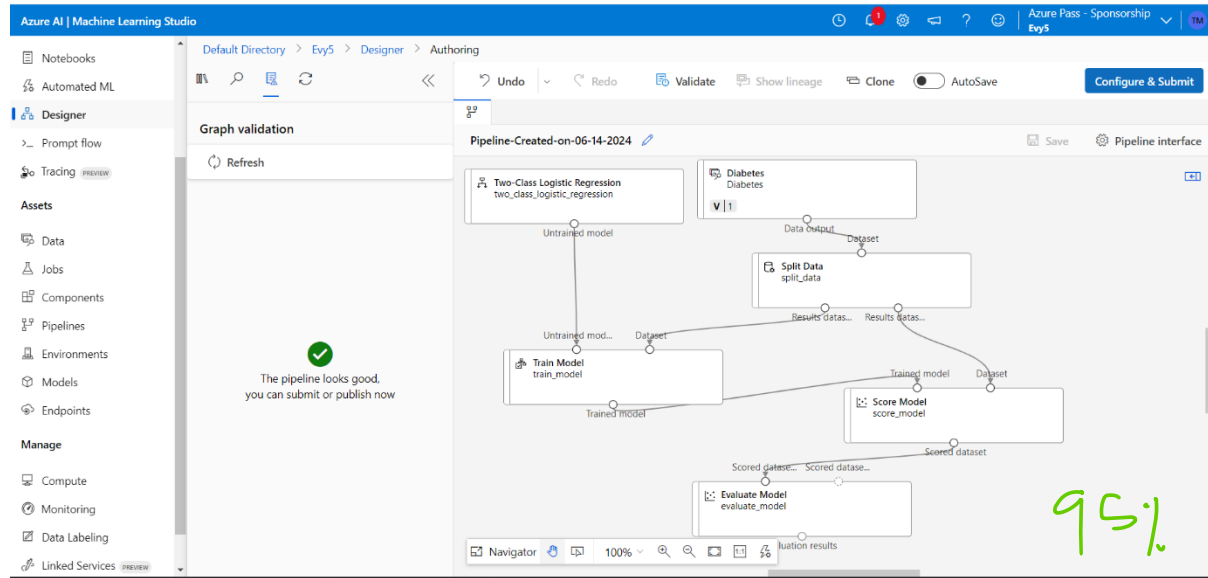
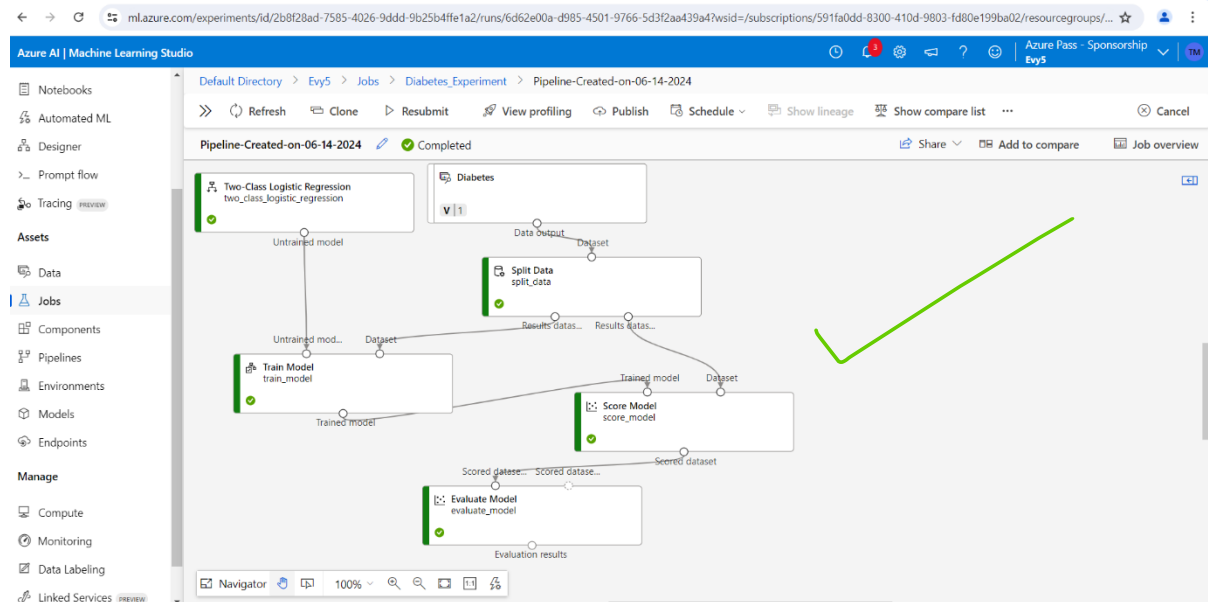


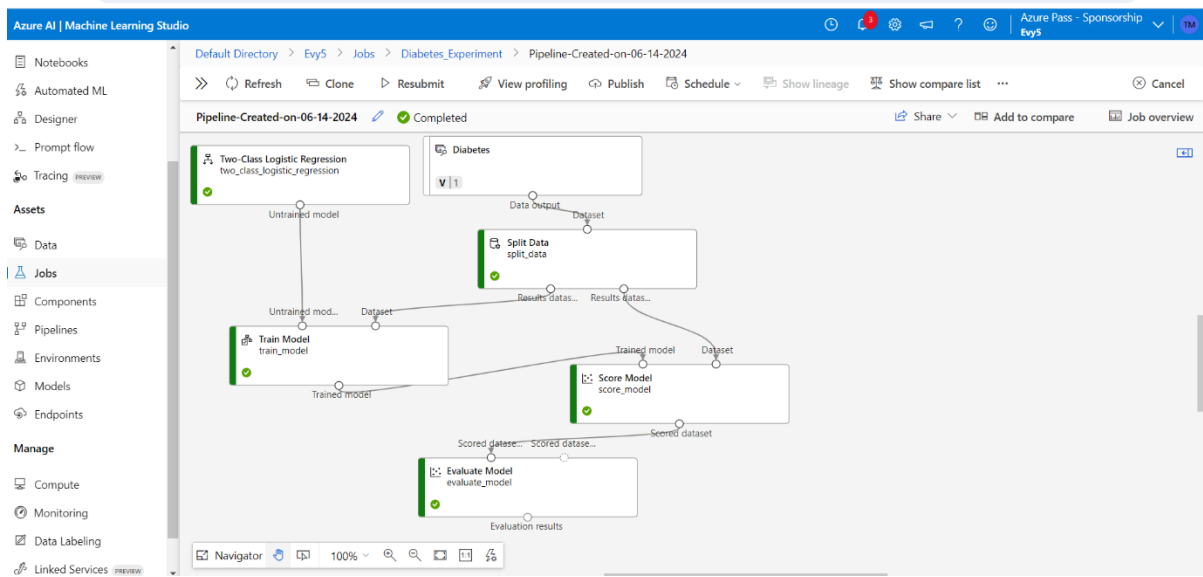
1. Use Iris or diabetes dataset or any dataset of your choice.



2. Train the model using the preferred algorithm



3 perform some transformations on the dataset if need be.



5.create experiment and job

ml.azure.com/experiments?wsid=/subscriptions/591fa0dd-8300-410d-9803-fd80e199ba02/resourceGroups/Evy/providers/Microsoft.MachineLearningServices/workspaces/Evy5&tid=ba4b1f70-909a-486...

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Jobs

All experiments All jobs All schedules

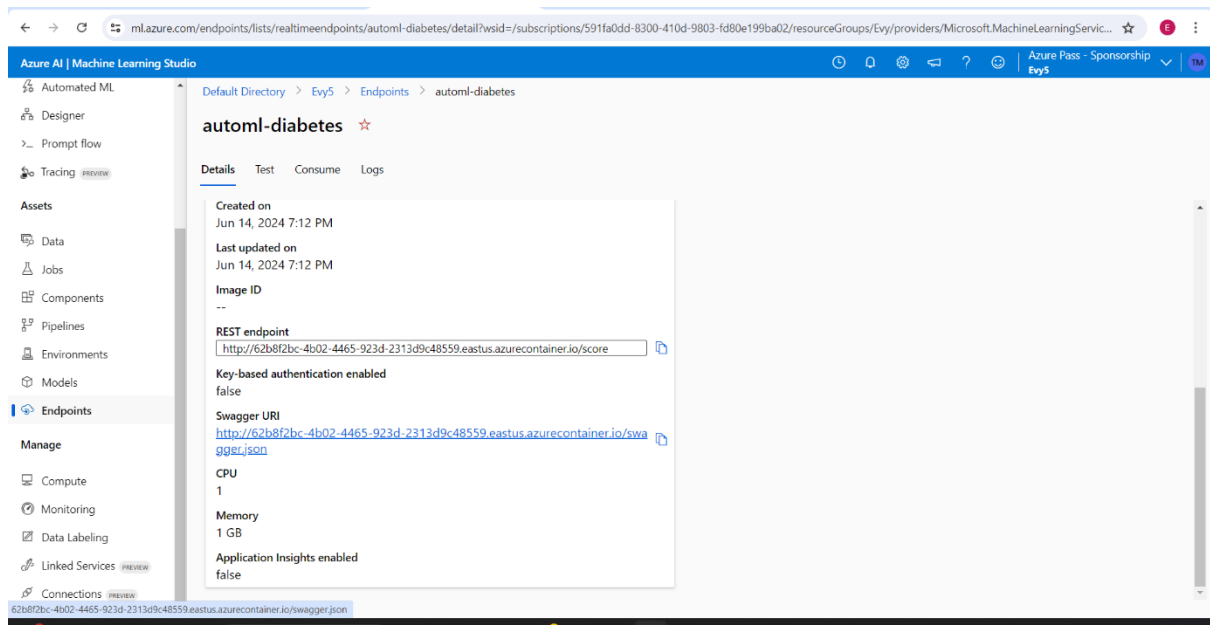
Refresh Archive experiment Reset view View archived experiments

Search Columns

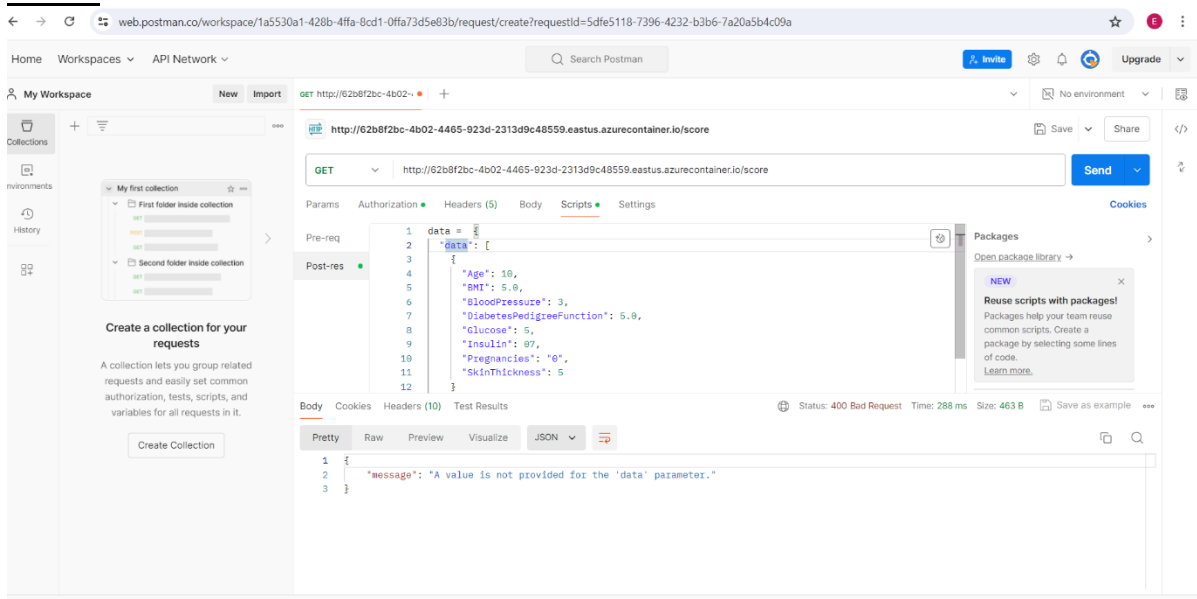
Experiment	Latest job	Last submitted ↓	Created
prepare_image	teal_pot_f03swcmv	Jun 14, 2024 7:22 PM	Jun 14, 2024 7:22 PM
Diabetes_experiment	plucky_knot_9dp9zfc0	Jun 14, 2024 6:51 PM	Jun 14, 2024 2:34 PM
heartdisease	Pipeline-Created-on-06-14-2024	Jun 14, 2024 6:40 PM	Jun 14, 2024 6:14 PM
Diabetes_Experiment	Diabetes	Jun 14, 2024 3:26 PM	Jun 14, 2024 2:09 PM

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6 Register the model and deploy the model



7. use the deployed model endpoint to consume the model with any application of your choice.



8. show the predicted results.



<http://62b8f2bc-4b02-4465-923d-2313d9c48559.eastus.azurecontainer.io/score>

