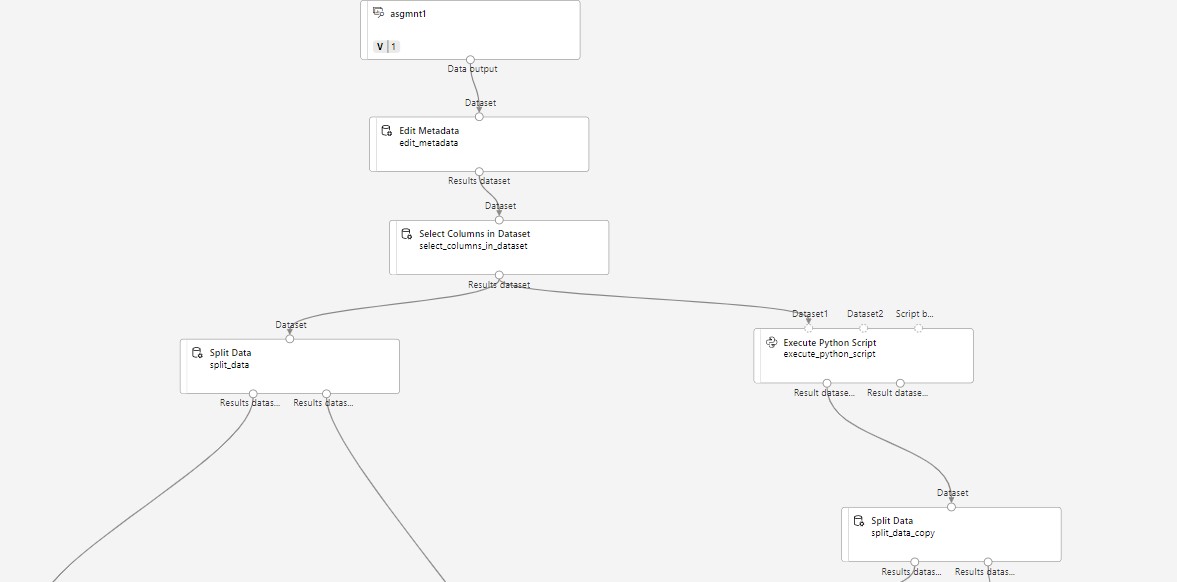
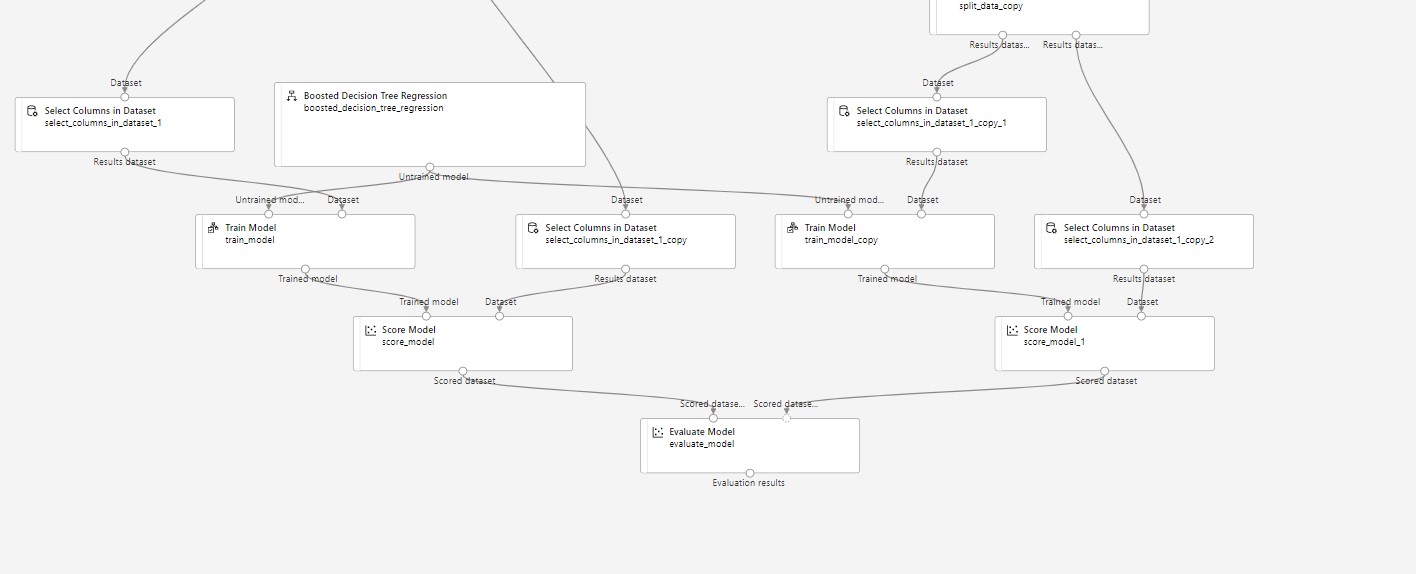
* Uploading the dataset using URL in blob storage.
* Launching the machine learning studio and selecting the compute instance and current virtual machine.
* Under data section dragging the dataset for importing in the pipeline.
* Dragging and dropping the metadata after importing the dataset then connecting the dataset to meta data.
* Click on edit columns and add season and weathersit columns.
* Drag and drop the select columns and select all columns and excluding the columns-instant,dteday,casual and registered.
* Drag and drop the execution python script module and connect it to the select columns in dataset. The python script will append a new set of features to the dataset: number of bike that were rented in each of the previous 12 hours.
* Drag the two split data and connect one its input and output from the select columns in the dataset.

1. Splitting module: Relative Expressions
2. Relational Expression : \’yr’ ==0

* Select the second split data module and connect it to the output of the python script execution step which is feature B set.
* Drag and drop select columns in dataset module create four identical modules to exclude the yr column from all the outputs.
* Drag and drop boosted tree regression module
* Drag and drop train module and enter cnt in the labels.
* Connect the boosted decision tree regression module as the first input and training dataset as the second input to the train model.
* Drag two score model and link it to the input to the trained model.
* Drag and drop evaluate model and link it with the two scored model.
* Select submit to open the setup pipeline run editor. In the setup pipeline editor,select experiment ,create new and provide new create new experiment name and save.

**Pipeline Screeenshot**

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