The automated machine learning capability in Azure Machine Learning supports *supervised* machine learning models

Create a new Automated ML run with the following settings:

- Select dataset:
 - o Dataset: bike-rentals
- Configure run:
 - New experiment name: mslearn-bike-rental
 - Target column: rentals (this is the label the model will be trained to predict)
 - Training compute target: the compute cluster you created previously
- Task type and settings:
 - Task type: Regression (the model will predict a numeric value)
 - Additional configuration settings:
 - Primary metric: Select Normalized root mean square error (more about this metric later!)
 - Explain best model: Selected this option causes automated machine learning to calculate feature importance for the best model; making it possible to determine the influence of each feature on the predicted label.
 - **Blocked algorithms**: Block **all** other than **RandomForest** and **LightGBM** normally you'd want to try as many as possible, but doing so can take a long time!
 - Exit criterion:
 - Training job time (hours): 0.25 this causes the experiment to end after a maximum of 15 minutes.
 - Metric score threshold: 0.08 this causes the experiment to end if a model achieves a normalized root mean square error metric score of 0.08 or less.
 - o Featurization settings:
 - Enable featurization: Selected this causes Azure Machine Learning to automatically preprocess the features before training.

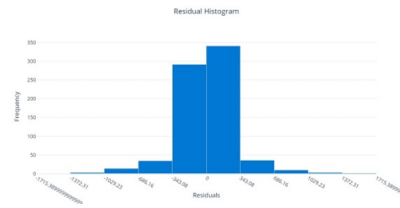
When the run status changes to *Running*, view the **Models** tab and observe as each possible combination of training algorithm and pre-processing steps is tried and the performance of the resulting model is evaluated. The page will automatically refresh periodically,

showing the residuals (differences between predicted and actual values) as a histogram.

The **Predicted vs. True** chart should show a diagonal trend in which the predicted value correlates closely to the true value. A dotted line shows how a perfect model should perform, and the closer the line for your model's average predicted value is to this, the better its performance. A histogram below the line chart shows the distribution of true values.



The **Residual Histogram** shows the frequency of residual value ranges. Residuals represent variance between predicted and true values that can't be explained by the model - in other words, errors; so what you should hope to see is that the most frequently occurring residual values are clustered around 0 (in other words, most of the errors are small), with fewer errors at the extreme ends of the scale.



In Azure Machine Learning studio, view the **Endpoints** page and select the **predict-rentals** real-time endpoint. Then select the **Consume** tab and note the following information there. You need this information to connect to your deployed service from a client application.

- The REST endpoint for your service
- the Primary Key for your service

If you don't intend to experiment with it further, you should delete the endpoint to avoid accruing unnecessary Azure usage. You should also stop the training cluster and compute instance resources until you need them again.

From https://docs.microsoft.com/en-us/learn/modules/use-automated-machine-learning/summary

- 7. To test the trained model, we need to use it to score the validation dataset we held back when we split the original data in other words, predict labels for the features in the validation dataset. Expand the Model Scoring & Evaluation section and drag a Score Model module to the canvas, below the Train Model module. Then connect the output of the Train Model module to the Trained model (left) input of the Score Model module; and drag the Results dataset2 (right) output of the Split Data module to the Dataset (right) input of the Score Model module.
- 8. Ensure your pipeline looks like this:



Create an inference pipeline

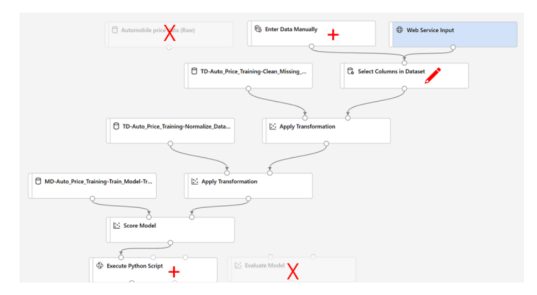
• 8 minutes

After creating and running a pipeline to train the model, you need a second pipeline that performs the same data transformations for new data, and then uses the trained model to *inference* (in other words, predict) label values based on its features. This will form the basis for a predictive service that you can publish for applications to use.

Create and run an inference pipeline

- 1. In Azure Machine Learning Studio, click the **Designer** page to view all of the pipelines you have created. Then open the **Auto Price Training** pipeline you created previously.
- 2. In the Create inference pipeline drop-down list, click Real-time inference pipeline. After a few seconds, a new version of your pipeline named Auto Price Training-real time inference will be opened.
 - If the pipeline does not include **Web Service Input** and **Web Service Output** modules, go back to the **Designer** page and then re-open the **Auto Price Training-real time inference** pipeline.
- 3. Rename the new pipeline to **Predict Auto Price**, and then review the new pipeline. It contains a web service input for new data to be submitted, and a web service output to return results. Some of the transformations and training steps have been encapsulated in this pipeline so that the statistics from your training data will be used to normalize any new data values, and the trained model will be used to score the new data.

You are going to make the following changes to the inference pipeline:



The inference pipeline includes the **Evaluate Model** module, which is not useful when predicting from new data, so delete this module.

Connect the new **Enter Data Manually** module to the same **dataset** input of the **Select Columns in Dataset** module as the **Web Service Input**.

The inference pipeline includes the **Evaluate Model** module, which is not useful when predicting from new data, so delete this module.

From < https://docs.microsoft.com/en-us/learn/modules/create-regression-model-azure-machine-learning-designer/inference-pipeline>

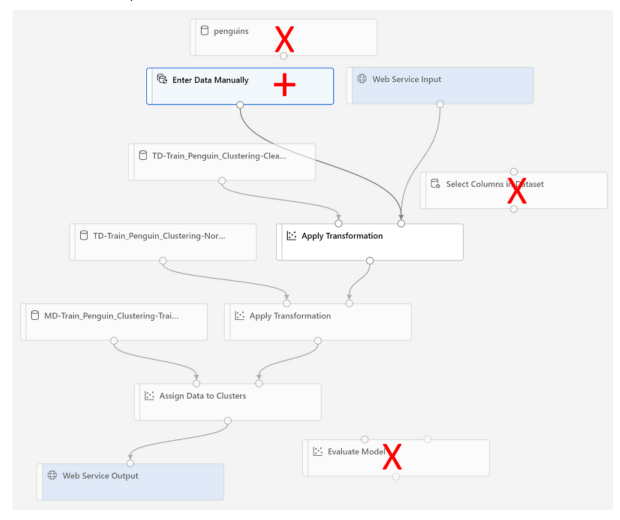
GO THROUGH THIS LINK ONCE TILL END



, select the **Evaluate Model** module and in the settings pane, on the **Outputs + Logs** tab, under **Data outputs** in the **Evaluation results** section, use the **Visualize** icon to view the performance metrics. These metrics can help data scientists assess how well the model separates the clusters. They include a row of metrics for each cluster, and a summary row for a combined evaluation. The metrics in each row are:

- Average Distance to Other Center: This indicates how close, on average, each point in the cluster is to the centroids of all other clusters.
- Average Distance to Cluster Center: This indicates how close, on average, each point in the cluster is to the centroid of the cluster.
- **Number of Points**: The number of points assigned to the cluster.
- Maximal Distance to Cluster Center: The maximum of the distances between each point and the centroid of that point's cluster. If this number is high, the cluster may be widely dispersed.

This statistic in combination with the **Average Distance to Cluster Center** helps you determine the cluster's *spread*.



Can read Cnn from this

a data analysis project is designed to establish insights around a particular scenario or to test a hypothesis.

They might use the data to test a hypothesis that only students who study for a minimum number of hours can expect to achieve a passing grade; or even prepare the data to train a machine learning model that predicts a student's grade based on their study habits.

Data exploration and analysis is typically an *iterative* process, in which the data scientist takes a sample of data, and performs the following kinds of task to analyze it and test hypotheses:

• understand the data, and how the sample might be expected to represent the realworld population of data, allowing for random variation.

- Visualize data to determine relationships between variables, and in the case of a machine learning project, identify *features* that are potentially predictive of the *label*.
- Derive new features from existing ones that might better encapsulate relationships within the data

•

- A training dataset to which we'll apply an algorithm that determines a function encapsulating the relationship between the feature values and the known label values.
- A *validation* or *test* dataset that we can use to evaluate the model by using it to generate predictions for the label and comparing them to the actual known label values.

Machine learning is based in statistics and math, and it's important to be aware of specific terms that statisticians and mathematicians (and therefore data scientists) use. You can think of the difference between a *predicted* label value and the *actual* label value as a measure of *error*. However, in practice, the "actual" values are based on sample observations (which themselves may be subject to some random variance). To make it clear that we're comparing a *predicted* value (\hat{y}) with an *observed* value (y) we refer to the difference between them as the *residuals*. We can summarize the residuals for all of the validation data predictions to calculate the overall *loss* in the model as a measure of its predictive performance.

 R^2 (R-Squared) (sometimes known as *coefficient of determination*) is the correlation between x and y squared. This produces a value between 0 and 1 that measures the amount of variance that can be explained by the model. Generally, the closer this value is to 1, the better the model predicts.

A classification algorithm is used to fit a subset of the data to a function that can calculate the probability for each class label from the feature values. The remaining data is used to evaluate the model by comparing the predictions it generates from the features to the known class labels

The neuron itself encapsulates a function that calculates a weighted sum of x, w, and b. This function is in turn enclosed in an *activation function* that constrains the result (often to a value between 0 and 1) to determine whether or not the neuron passes an output onto the next layer of neurons in the network.

Processing the training features as a batch improves the efficiency of the training process by processing multiple observations simultaneously as a matrix of features with vectors of weights and biases. Linear algebraic functions that operate wth matrices and vectors also feature in 3D graphics processing, which is why computers with graphic processing units (GPUs) provide significantly better performance for deep learning model training than central processing unit (CPU) only computers.

. The loss is calculated using a function, which operates on the results from the final layer of the network, which is also a function. The final layer of network operates on the outputs from the previous layers, which are also functions. So in effect, the entire model from the input layer right through to the loss calculation is just one big nested function. Functions have a few really useful characteristics, including:

 You can conceptualize a function as a plotted line comparing its output with each of its variables. • You can use differential calculus to calculate the *derivative* of the function at any point with respect to its variables.

optimizer -tells wic direction to move

We use an *optimizer* to apply this same trick for all of the weight and bias variables in the model and determine in which direction we need to adjust them (up or down) to reduce the overall amount of loss in the model.

Learning rate

by how much should the optimizer adjust the weights and bias values

The output of the convolution is typically passed to an activation function, which is often a *Rectified Linear Unit* (ReLU) function that ensures negative values are set to 0:

The resulting matrix is a *feature map* of feature values that can be used to train a machine learning model.

Note: The values in the feature map can be greater than the maximum value for a pixel (255), so if you wanted to visualize the feature map as an image you would need to *normalize* the feature values between 0 and 255.

One of the most difficult challenges in a CNN is the avoidance of overfitting,

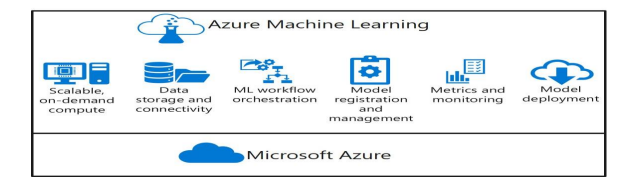
One technique you can use to mitigate overfitting is to include layers in which the training process randomly eliminates (or "drops") feature maps.

Other techniques you can use to mitigate overfitting include randomly flipping, mirroring, or skewing the training images to generate data that varies between training epochs.

Conceptually, this neural network consists of two distinct sets of layers:

- A set of layers from the base model that perform feature extraction.
- A fully connected layer that takes the extracted features and uses them for class prediction.

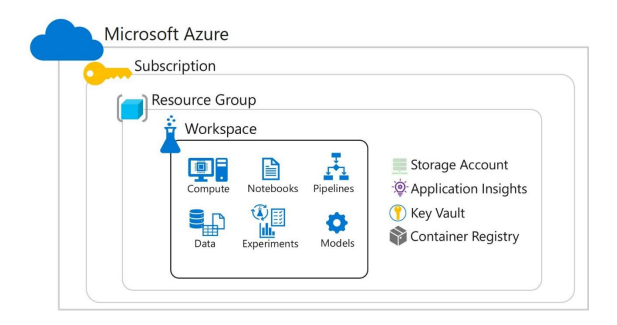
By separating the network into these types of layers, we can take the feature extraction layers from a model that has already been trained and append one or more layers to use the extracted features for prediction of the appropriate class labels for your images. This approach enables you to keep the pre-trained weights for the feature extraction layers, which means you only need to train the prediction layers you have added.



You can use workspaces to group machine learning assets based on projects, deployment environments

A workspace is a context for the experiments, data, compute targets, and other assets associated with a machine learning workload.

The Azure resources created alongside a workspace



he assets in a workspace include:

- Compute targets for development, training, and deployment.
- Data for experimentation and model training.
- Notebooks containing shared code and documentation.
- Experiments, including run history with logged metrics and outputs.
- Pipelines that define orchestrated multi-step processes.
- Models that you have trained.

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Role-Based Access Control

You can assign role-based authorization policies to a workspace, enabling you to manage permissions that restrict what actions specific Azure Active Directory (AAD) principals can perform.

from azureml.core import Workspace

• you could use the following command (which assumes a resource group named *aml-resources* has already been created):

```
az ml workspace create -w 'aml-workspace' -g 'aml-resources' az ml computetarget list -g 'aml-resources' -w 'aml-workspace'
```

-g parameter specifies the name of the resource group in which the Azure Machine Learning workspace specified in the **-w** parameter is defined. These parameters are shortened aliases for **-resource-group** and **--workspace-name**.

pip install azureml-sdk[notebooks,automl,explain]

Azure Machine Learning studio is a web-based tool for managing an Azure Machine Learning workspace. It enables you to create, manage, and view all of the assets in your workspace and provides the following graphical tools:

- Designer: A drag and drop interface for "no code" machine learning model development.
- Automated Machine Learning: A wizard interface that enables you to train a model using a combination of algorithms and data preprocessing techniques to find the best model for your data.

. The easiest way to connect to a workspace is to use a workspace configuration file, which includes the Azure subscription, resource group, and workspace details as shown here: JSON

```
{
    "subscription_id": "1234567-abcde-890-fgh...",
    "resource_group": "aml-resources",
    "workspace_name": "aml-workspace"
}
```

o connect to the workspace using the configuration file, you can use the **from_config** method of the **Workspace** class in the SDK, as shown here:

Python

from azureml.core import Workspace ws = Workspace.from_config()

By default, the **from_config** method looks for a file named **config.json** in the folder containing the Python code file, but you can specify another path if necessary.

an experiment is a named process, usually the running of a script or a pipeline, that can generate metrics and outputs and be tracked in the Azure Machine Learning workspace.

When you submit an experiment, you use its *run context* to initialize and end the experiment run that is tracked in Azure Machine Learning,

from azureml.core import Experiment # create an experiment variable experiment = Experiment(workspace = ws, name = "my-experiment") # start the experiment run = experiment.start_logging() # experiment code goes here # end the experiment run.complete() # load the dataset and count the rows data = pd.read_csv('data.csv') row_count = (len(data)) # Log the row count run.log('observations', row_count) # Complete the experiment run.complete()

Retrieving and Viewing Logged Metrics

You can view the metrics logged by an experiment run in Azure Machine Learning studio or by using the **RunDetails** widget in a notebook, as shown here:

```
Python

from azureml.widgets import RunDetails

RunDetails(run).show()
```

You can also retrieve the metrics using the **Run** object's **get_metrics** method, which returns a JSON representation of the metrics, as shown here:

```
Python

import json

# Get logged metrics
metrics = run.get_metrics()
print(json.dumps(metrics, indent=2))
```

The previous code might produce output similar to this:

```
ISON

{
    "observations": 15000
}
```

run.upload file(name='outputs/sample.csv', path or stream='./sample.csv')

Read This page

https://docs.microsoft.com/en-us/learn/modules/intro-to-azure-machine-learning-service/4-azure-ml-experiment

```
# Get the experiment run context
run = Run.get_context()
# Prepare the dataset
# Train a logistic regression model
# calculate accuracy
run.log('Accuracy', np.float(acc))
# Save the trained model
run.complete()
```

```
from azureml.core import Experiment, ScriptRunConfig, Environment
from azureml.core.conda_dependencies import CondaDependencies
# Create a Python environment for the experiment
sklearn_env = Environment("sklearn-env")
# Ensure the required packages are installed
packages = CondaDependencies.create(conda_packages=['scikit-learn','pip'],
                                    pip packages=['azureml-defaults'])
sklearn_env.python.conda_dependencies = packages
# Create a script config
script_config = ScriptRunConfig(source_directory='training_folder',
                                script='training.py',
                                environment=sklearn_env)
# Submit the experiment
experiment = Experiment(workspace=ws, name='training-experiment')
run = experiment.submit(config=script_config)
run.wait_for_completion()
```

Passing arguments to an experiment script

To pass parameter values to a script being run in an experiment, you need to provide an **arguments** value containing a list of comma-separated arguments and their values to the **ScriptRunConfig**, like this:

Download a named model file

run.download_file(name='outputs/model.pkl', output_file_path='model.pkl')

Model registration enables you to track multiple versions of a model, and retrieve models for *inferencing* (predicting label values from new data). When you register a model, you can specify a name, description, tags, framework (such as Scikit-Learn or PyTorch), framework version, custom properties, and other useful metadata.

To register a model from a local file, you can use the register method of the Model object as shown here:

Alternatively, if you have a reference to the **Run** used to train the model, you can use its **register_model** method as shown here:

for model in Model.list(ws):

Get model name and auto-generated version print(model.name, 'version:', model.version)

From https://docs.microsoft.com/en-us/learn/modules/train-local-model-with-azure-mls/4-register-model

2. You have run an experiment to train a model. You want the model to be stored in the workspace, and available to other experiments and published services. What should you do?

Register the model in the workspace.

Correct. To store a model in the workspace, register it.

3rd

From https://docs.microsoft.com/en-us/learn/modules/work-with-data-in-aml/1-introduction

- Create and use datastores
- Create and use datasets

Types of Datastore

Azure Machine Learning supports the creation of datastores for multiple kinds of Azure data source, including:

- Azure Storage (blob and file containers)
- Azure Data Lake stores
- Azure SQL Database
- Azure Databricks file system (DBFS)

Types of dataset

Datasets are typically based on files in a datastore, though they can also be based on URLs and other sources. You can create the following types of dataset:

- Tabular: The data is read from the dataset as a table. You should use this type of dataset when your data is consistently structured and you want to work with it in common tabular data structures, such as Pandas dataframes.
- File: The dataset presents a list of file paths that can be read as though from the file system. Use this type of dataset when your data is unstructured, or when you need to process the data at the file level (for example, to train a convolutional neural network from a set of image files).

every workspace has two built-in datastores (an Azure Storage blob container, and an Azure Storage file container) that are used as system storage by Azure Machine Learning. There's also a third datastore that gets added to your workspace if you make use of the open datasets provided as samples

You can get a reference to any datastore by using the **Datastore.get()** method as shown here: Python

```
blob_store = Datastore.get(ws, datastore_name='blob_data')
```

```
To change the default datastore, use the set_default_datastore() method: ws.set_default_datastore('blob_data') default_store = ws.get_default_datastore()
```

```
from azureml.core import Dataset
blob_ds = ws.get_default_datastore()
tab_ds = Dataset.Tabular.from_delimited_files(path=csv_paths)
tab_ds = tab_ds.register(workspace=ws, name='csv_table')

# Load the workspace from the saved config file
ws = Workspace.from_config()
# Get a dataset from the workspace datasets collection
ds1 = ws.datasets['csv_table']
# Get a dataset by name from the datasets class
ds2 = Dataset.get_by_name(ws, 'img_files')

Datasets can be versioned, enabling you to track historical versions of datasets
file_ds = Dataset.File.from_files(path=img_paths)
file_ds = file_ds.register(workspace=ws, name='img_files', create_new_version=True)
img_ds = Dataset.get_by_name(workspace=ws, name='img_files', version=2)

df = tab_ds.to_pandas_dataframe()
```

Use a script argument for a file dataset

You can pass a file dataset as a script argument. Unlike with a tabular dataset, you must specify a mode for the file dataset argument, which can be **as_download** or **as_mount**. This provides an access point that the script can use to read the files in the dataset. In most cases, you should use **as_download**, which copies the files to a temporary location on the compute where the script is being run. However, if you are working with a large amount of data for which there may not be enough storage space on the experiment compute, use **as_mount** to stream the files directly from their source.

ScriptRunConfig:

Script:

```
Python

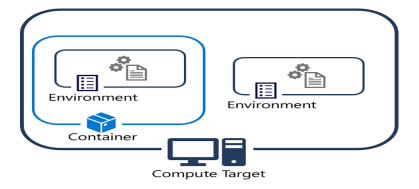
from azureml.core import Run
import glob

parser.add_argument('--ds', type=str, dest='ds_ref')
args = parser.parse_args()
run = Run.get_context()

imgs = glob.glob(ds_ref + "/*.jpg")
```

If name input used
 arguments=['--ds', tab_ds.as_named_input('my_dataset')],

When using Azure blob storage, *premium* level storage may provide improved I/O performance for large datasets. However, this option will increase cost and may limit replication options for data redundancy



Creating an environment

Creating an environment from a specification file Creating an environment from an existing Conda environment Creating an environment by specifying packages

from azureml.core import Environment env = Environment.from_existing_conda_environment(name='training_environment', conda_environment_name ='py_env') env = Environment('training environment') env = Environment.from conda specification(name='training environment', file path='./conda.yml') env.python.conda_dependencies = deps env.docker.enabled = True deps = CondaDependencies.create(conda_packages=['scikit-learn','pandas','pip'], pip_packages=['azureml-defaults']) env.python.conda dependencies = deps f you have created custom container images and registered them in a container registry, you can override the default base images and use your own. env.docker.base_image='my-base-image' env.docker.base_image_registry='myregistry.azurecr.io/myimage' Alternatively, you can have an image created on-demand env.docker.base_image = None env.docker.base dockerfile = './Dockerfile' your image already includes an installation of Python with the dependencies you need, you can override this behavior by setting env.python.user_managed_dependencies=True

Registering and reusing environments

env.python.interpreter_path = '/opt/miniconda/bin/python'

env.register(workspace=ws)

Retrieving and using an environment

training_env = Environment.get(workspace=ws, name='training_environment') script_config = ScriptRunConfig(source_directory='my_dir', script='script.py', environment=training_env)

Types of compute

Azure Machine Learning supports multiple types of compute for experimentation and training. This enables you to select the most appropriate type of compute target for your particular needs.

- Local compute You can specify a local compute target for most processing tasks in Azure Machine Learning. This runs the experiment on the same compute target as the code used to initiate the experiment
- **Compute clusters** For experiment workloads with high scalability requirements, you can use Azure Machine Learning compute clusters; which are multi-node clusters of Virtual Machines that automatically scale up or down to meet demand.
- Attached compute If you already use an Azure-based compute environment for data science, such as a virtual machine or an Azure Databricks cluster, you can attach it to your Azure Machine Learning workspace and use it as a compute target for certain types of workload.
- you can create another type of compute named inference clusters. This kind of compute represents an Azure Kubernetes Service cluster and can only be used to deploy trained models as inferencing services.

Creating a managed compute target with the SDK

A *managed* compute target is one that is managed by Azure Machine Learning, such as an Azure Machine Learning compute cluster.

Attaching an unmanaged compute target with the SDK

An *unmanaged* compute target is one that is defined and managed outside of the Azure Machine Learning workspace; for example, an Azure virtual machine or an Azure Databricks cluster.

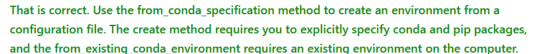
create a new one if there isn't already one with the specified name. To accomplish this, you can catch the **ComputeTargetException** exception

Use compute targets

1. You're using the Azure Machine Learning Python SDK to run experiments. You need to create an environment from a Conda configuration (.yml) file. Which method of the Environment class should you use?

O create

from_conda_specification



O from_existing_conda_environment

A pipeline can be executed as a process by running the pipeline as an experiment. Each step in the pipeline runs on its allocated compute target as part of the overall experiment run.

You can publish a pipeline as a REST endpoint, enabling client applications to initiate a pipeline run

pipeline include:

- **PythonScriptStep**: Runs a specified Python script.
- DataTransferStep: Uses Azure Data Factory to copy data between data stores.
- **DatabricksStep**: Runs a notebook, script, or compiled JAR on a databricks cluster.
- AdlaStep: Runs a U-SQL job in Azure Data Lake Analytics.
- ParallelRunStep Runs a Python script as a distributed task on multiple compute nodes.

```
Step1= PythonScriptStep(name ,source_directory , script_name ,compute_target,
arguments ,output)
train_pipeline = Pipeline(workspace = ws, steps = [step1,step2])
# Create an experiment and run the pipeline
experiment = Experiment(workspace = ws, name = 'training-pipeline')
pipeline run = experiment.submit(train pipeline)
```

PipelineData step inputs and outputs

allow_reuse = False)

To use a **PipelineData** object to pass data between steps, you must:

- 1. Define a named **PipelineData** object that references a location in a datastore.
- 2. Pass the **PipelineData** object as a script argument in steps that run scripts (and include code in those scripts to read or write data)
- 3. Specify the **PipelineData** object as an *input* or *output* for the steps as appropriate.

```
# Get the experiment run context
run = Run.get context()
# Get input dataset as dataframe
raw df = run.input datasets['raw data'].to pandas dataframe()
# code to prep data (in this case, just select specific columns)
prepped_df = raw_df[['col1', 'col2', 'col3']]
To control reuse for an individual step, you can set the allow_reuse parameter in the step configuration,
step1 = PythonScriptStep(name = 'prepare data',
             source directory = 'scripts',
             script name = 'data prep.py',
             compute target = 'aml-cluster',
              runconfig = run config,
              inputs=[raw_ds.as_named_input('raw_data')],
             outputs=[prepped data],
              arguments = ['--folder', prepped data]),
             # Disable step reuse
```

When you have multiple steps, you can force all of them to run regardless of individual reuse configuration by setting the **regenerate_outputs** parameter

```
pipeline_run = experiment.submit(train_pipeline, regenerate_outputs=True)
```

After you have created a pipeline, you can publish it to create a REST endpoint through which the pipeline

To publish a pipeline, you can call its **publish** method, as shown here:

Alternatively, you can call the **publish** method on a successful run of the pipeline:

To initiate a published endpoint, you make an HTTP request to its REST endpoint, passing an authorization header with a token for a service principal with permission to run the pipeline, and a JSON payload specifying the experiment name. The pipeline is run asynchronously, so the response from a successful REST call includes the run ID. You can use this to track the run in Azure Machine Learning studio.

```
response = requests.post(rest_endpoint, headers=auth_header,json={"ExperimentName":
"run_training_pipeline"})
run_id = response.json()["Id"]
print(run_id)
```

To define parameters for a pipeline, create a **PipelineParameter** object for each parameter reg_param = **PipelineParameter**(name='reg_rate', default_value=0.01)

you can pass parameter values in the JSON payload for the REST interface: response = requests.post(rest_endpoint, headers=auth_header, json={"ExperimentName": "run_training_pipeline", "ParameterAssignments": {"reg_rate": 0.1}})

To schedule a pipeline to run at periodic intervals, you must define a **ScheduleRecurrence** that determines the run frequency, and use it to create a **Schedule**.

To schedule a pipeline to run whenever data changes

Configure alerts

Data drift is measured using a calculated *magnitude* of change in the statistical distribution of feature values over time. You can expect some natural random variation between the baseline and target datasets, but you should monitor for large changes that might indicate significant data drift.

You can define a threshold for data drift magnitude above which you want to be notified, and configure alert notifications by email. The following code shows an example of scheduling a data drift monitor to run every week, and send an alert if the drift magnitude is greater than 0.3:

Deploying a model

Azure Machine Learning uses containers as a deployment mechanism, packaging the model

To register a model from a local file, you can use the register method of the Model object as shown here:

Alternatively, if you have a reference to the **Run** used to train the model, you can use its **register_model** method as shown here:

The model will be deployed as a service that consist of:

- A script to load the model and return predictions for submitted data.
- An environment in which the script will be run.

Combining the script and environment in an InferenceConfig

- 1. Register a trained model
- 2. Define an inference configuration

Creating an entry script

Creating an environment

Combining the script and environment in an InferenceConfig

- 3. Define a deployment configuration
- 4. Deploy the model

Read this

https://docs.microsoft.com/en-us/learn/modules/register-and-deploy-model-with-amls/2-deploy-model

For testing, you can use the Azure Machine Learning SDK to call a web service through the **run** method of a **WebService** object that references the deployed service. Typically, you send data to the **run** method in JSON format

The response from the **run** method is a JSON collection with a prediction for each case that was submitted in the data.

```
# Call the web service, passing the input data
response = service.run(input_data = json_data)
# Get the predictions
predictions = json.loads(response)
# Print the predicted class for each case.
for i in range(len(x_new)):
    print (x_new[i], predictions[i])
```

You can determine the endpoint of a deployed service in Azure machine Learning studio, or by retrieving the **scoring_uri** property of the **Webservice** object in the SDK

```
endpoint = service.scoring_uri

# Set the content type in the request headers
request_headers = { 'Content-Type':'application/json' }

# Call the service
response = requests.post(url = endpoint, data = json_data, headers = request_headers)

# Get the predictions from the JSON response
predictions = json.loads(response.json())
```

Authentication

In production, you will likely want to restrict access to your services by applying authentication. There are two kinds of authentication you can use:

- **Key**: Requests are authenticated by specifying the key associated with the service.
- **Token**: Requests are authenticated by providing a JSON Web Token (JWT).

Troubleshooting a failed deployment, or an error when consuming a deployed service can be complex.

```
# Get the deployed service
service = AksWebservice(name='classifier-service', workspace=ws)
# Check its state
print(service.state)
print(service.get_logs())#If a service is not healthy, you can review its logs:
```

Deployment and runtime errors can be easier to diagnose by deploying the service as a container in a local Docker instance,

deployment_config = LocalWebservice.deploy_configuration(port=8890)
service = Model.deploy(ws, 'test-svc', [model], inference_config, deployment_config)

service.reload() #reloading the service without redeploying it (something you can only do with a local service):

test the locally deployed service using the SDK: print(service.run(input data = json data))

1. You've trained a model using the Python SDK for Azure Machine Learning. You want to deploy the model as a containerized real-time service with high scalability and security. What kind of compute should you create to host the service?



That is correct. You should use an AKS cluster to deploy a model as a scalable, secure, containerized service.

To view the **state** of a service, you must use the compue-specific service type (for example **AksWebservice**) and not a generic **WebService** object.

Deploy batch inference pipelines with Azure Machine Learning

In machine learning, batch inferencing is used to apply a predictive model to multiple cases asynchronously - usually writing the results to a file or database.

Create a scoring script

Batch inferencing service requires a scoring script to load the model and use it to predict new values. It must include two functions:

- init(): Called when the pipeline is initialized.
- run(mini_batch): Called for each batch of data to be processed.

you use the **init** function to load the model from the model registry, and use the **run** function to generate predictions from each batch of data and return the results.

Read this:

https://docs.microsoft.com/en-us/learn/modules/deploy-batch-inference-pipelines-with-azure-machine-learning/2-batch-inference-pipelines

You can publish a batch inferencing pipeline as a REST service, as shown in the following example code:

Once published, you can use the service endpoint to initiate a batch inferencing job, as shown in the following example code:

You can also schedule the published pipeline to have it run automatically, as shown in the following example code:

Discrete hyperparameters

You can also select discrete values from any of the following discrete distributions:

- qnormal
- quniform
- qlognormal
- qloguniform

Continuous hyperparameters

you can use any of the following distribution types:

- normal
- uniform
- lognormal
- loguniform

```
from azureml.train.hyperdrive import choice, normal

param_space = {
        '--batch_size': choice(16, 32, 64),
        '--learning_rate': normal(10, 3)
    }
}
```

Configuring sampling Grid sampling

Grid sampling can only be employed when all hyperparameters are discrete,

Random sampling

```
param_space = {
          '--batch_size': choice(16, 32, 64),
          '--learning_rate': uniform(0.05, 0.1)
    }
param_sampling = RandomParameterSampling(param_space)
```

Random sampling is used to randomly select a value for each hyperparameter, which can be a mix of discrete and continuous values

Bayesian sampling

Bayesian sampling chooses hyperparameter values based on the Bayesian optimization algorithm, which tries to select parameter combinations that will result in improved performance from the previous selection

```
param sampling = BayesianParameterSampling(param space)
```

To help prevent wasting time, you can set an early termination policy that abandons runs that are unlikely to produce a better result than previously completed runs. The policy is evaluated at an

evaluation_interval you specify, based on each time the target performance metric is logged. You can also set a delay_evaluation parameter to avoid evaluating the policy until a minimum number of iterations have been completed.

Bandit policy

You can use a bandit policy to stop a run if the target performance metric underperforms the best run so far by a specified margin.

```
early_termination_policy = BanditPolicy(slack_amount =
0.2,evaluation_interval=1,delay_evaluation=5)
```

Median stopping policy

A median stopping policy abandons runs where the target performance metric is worse than the median of the running averages for all runs.

early termination policy = MedianStoppingPolicy(evaluation_interval=1,delay_evaluation=5)

Truncation selection policy

A truncation selection policy cancels the lowest performing X% of runs at each evaluation interval based on the *truncation percentage* value you specify for X.

```
early_termination_policy =
TruncationSelectionPolicy(truncation_percentage=10,evaluation_interval=1, delay_evaluation=5)
```

Read this:

https://docs.microsoft.com/en-us/learn/modules/tune-hyperparameters-with-azure-machine-learning/5-hyperdrive-experiment

Automated machine learning tasks and algorithms

You can choose to block individual algorithms from being selected; which can be useful if you know that your data is not suited to a particular type of algorithm

```
get_primary_metrics('classification')
automl_experiment = Experiment(ws, 'automl_experiment')
automl_run = automl_experiment.submit(automl_config)
best_run, fitted_model = automl_run.get_output()
best_run_metrics = best_run.get_metrics()

for step_ in fitted_model.named_steps:
    print(step_)
>
```

The amount of variation caused by adding noise is configurable through a parameter called epsilon A higher epsilon value results in aggregations that are more true to the actual data distribution, but in which the individual contribution of a single individual to the aggregated value is less obscured by noise.



2. In a differential privacy solution, what is the effect of setting an epsilon parameter?



Correct. The lower the epsilon, the less impact an individual's data has on aggregated results, and therefore the risk of exposure is reduced.

- 1. How does differential privacy work?
 - O All numeric values in the dataset are encrypted and cannot be used in analysis.
 - Noise is added to the data during analysis so that aggregations are statistically consistent with the data distribution but non-deterministic.

Correct. In a differential privacy solution, noise is added to the data when generating analyses so that aggregations are statistically consistent but non-deterministic; and individual contributions to the aggregations cannot be determined.

Feature importance Global feature importance Local feature importance

Local feature importance measures the influence of each feature value for a specific individual prediction.

the Azure Machine Learning SDK to create explainers for models, even if they were not trained using an Azure Machine Learning experiment.

Creating an explainer

To interpret a local model, you must install the **azureml-interpret** package and use it to create an explainer. There are multiple types of explainer, including:

- **MimicExplainer** An explainer that creates a *global surrogate model* that approximates your trained model and can be used to generate explanations. This explainable model must have the same kind of architecture as your trained model (for example, linear or tree-based).
- **TabularExplainer** An explainer that acts as a wrapper around various SHAP explainer algorithms, automatically choosing the one that is most appropriate for your model architecture.
- **PFIExplainer** a *Permutation Feature Importance* explainer that analyzes feature importance by shuffling feature values and measuring the impact on prediction performance.

To retrieve global importance values for the features in your mode, you call the **explain_global()** method of your explainer to get a global explanation, and then use the **get_feature_importance_dict()** method to get a dictionary of the feature importance values.

```
global_mim_explanation = mim_explainer.explain_global(X_train)
global_tab_explanation = tab_explainer.explain_global(X_train)
global_pfi_explanation = pfi_explainer.explain_global(X_train, y_train)
global_pfi_feature_importance = global_pfi_explanation.get_feature_importance_dict()
```

To retrieve local feature importance from a **MimicExplainer** or a **TabularExplainer**, you must call the **explain_local()** method of your explainer, specifying the subset of cases you want to explain. Then you can use the **get_ranked_local_names()** and **get_ranked_local_values()** methods to retrieve dictionaries of the feature names and importance values, ranked by importance

```
local_mim_explanation = mim_explainer.explain_local(X_test[0:5])
local_mim_features = local_mim_explanation.get_ranked_local_names()
local_mim_importance = local_mim_explanation.get_ranked_local_values()

# TabularExplainer
local_tab_explanation = tab_explainer.explain_local(X_test[0:5])
local_tab_features = local_tab_explanation.get_ranked_local_names()
local_tab_importance = local_tab_explanation.get_ranked_local_values()
```

① Note

The code is the same for MimicExplainer and TabularExplainer. The PFIExplainer doesn't support local feature

```
# Import Azure ML run library
 from azureml.core.run import Run
 from azureml.contrib.interpret.explanation.explanation_client import ExplanationClient
 from interpret.ext.blackbox import TabularExplainer
 # other imports as required
# Get the experiment run context
run = Run.get_context()
 # code to train model goes here
 # Get explanation
 explainer = TabularExplainer(model, X_train, features=features, classes=labels)
 explanation = explainer.explain_global(X_test)
 # Get an Explanation Client and upload the explanation
 explain client = ExplanationClient.from run(run)
 explain_client.upload_model_explanation(explanation, comment='Tabular Explanation')
 # Complete the run
run.complete()
client = ExplanationClient.from_run_id(workspace=ws,
experiment name=experiment.experiment name, run id=run.id)
explanation = client.download model explanation()
feature importances = explanation.get feature importance dict()
```

Model explanations in Azure Machine Learning studio include multiple visualizations that you can use to explore feature importance.

Visualizations are only available for experiment runs that were configured to generate and upload explanations. When using automated machine learning, only the run producing the best model has explanations generated by default.

One way to start evaluating the fairness of a model is to compare *predictions* for each group within a *sensitive feature*

Potential causes of disparity

When you find a disparity between prediction rates or prediction performance metrics across sensitive feature groups, it's worth considering potential causes. These might include:

- Data imbalance. Some groups may be overrepresented in the training data, or the data may be skewed so that cases within a specific group aren't representative of the overall population.
- Indirect correlation. The sensitive feature itself may not be predictive of the label, but there may be a hidden correlation between the sensitive feature and some other feature that influences the prediction. For example, there's likely a correlation between age and credit history, and there's likely a correlation between credit history and loan defaults. If the credit history feature is not

- included in the training data, the training algorithm may assign a predictive weight to age without accounting for credit history, which might make a difference to loan repayment probability.
- Societal biases. Subconscious biases in the data collection, preparation, or modeling process may have influenced feature selection or other aspects of model design.

Visualizing metrics in a dashboard

It's often easier to compare metrics visually, so Fairlearn provides an interactive dashboard widge

Mitigation algorithms and parity constraints

The mitigation support in Fairlearn is based on the use of algorithms to create alternative models that apply *parity* constraints to produce comparable metrics across sensitive feature groups. Fairlearn supports the following mitigation techniques.

Technique	Description	Model type support
Exponentiated Gradient	A reduction technique that applies a cost-minimization approach to learning the optimal trade-off of overall predictive performance and fairness disparity	Binary classification and regression
Grid Search	A simplified version of the Exponentiated Gradient algorithm that works efficiently with small numbers of constraints	Binary classification and regression
Threshold Optimizer	A post-processing technique that applies a constraint to an existing classifier, transforming the prediction as appropriate	Binary classification

The choice of parity constraint depends on the technique being used and the specific fairness criteria you want to apply.

Constraints in Fairlearn include:

- Demographic parity: Use this constraint with any of the mitigation algorithms to minimize disparity in the selection
 rate across sensitive feature groups. For example, in a binary classification scenario, this constraint tries to ensure
 that an equal number of positive predictions are made in each group.
- True positive rate parity: Use this constraint with any of the mitigation algorithms to minimize disparity in true positive
 rate across sensitive feature groups. For example, in a binary classification scenario, this constraint tries to ensure
 that each group contains a comparable ratio of true positive predictions.
- False-positive rate parity: Use this constraint with any of the mitigation algorithms to minimize disparity in
 false_positive_rate across sensitive feature groups. For example, in a binary classification scenario, this constraint tries
 to ensure that each group contains a comparable ratio of false-positive predictions.
- Equalized odds: Use this constraint with any of the mitigation algorithms to minimize disparity in combined true
 positive rate and false_positive_rate across sensitive feature groups. For example, in a binary classification scenario, this
 constraint tries to ensure that each group contains a comparable ratio of true positive and false-positive predictions.
- Error rate parity: Use this constraint with any of the reduction-based mitigation algorithms (Exponentiated Gradient
 and Grid Search) to ensure that the error for each sensitive feature group does not deviate from the overall error
 rate by more than a specified amount.
- Bounded group loss: Use this constraint with any of the reduction-based mitigation algorithms to restrict the loss for
 each sensitive feature group in a regression model.

Enable Application Insights

```
ws = Workspace.from_config()
ws.get_details()['applicationInsights']
```

When deploying a new real-time service, you can enable Application Insights in the deployment configuration for the service,

```
dep_config = AciWebservice.deploy_configuration(cpu_cores = 1,memory_gb = 1,
enable_app_insights=True)
```

If you want to enable Application Insights for a service that is already deployed, you can modify the deployment configuration for Azure Kubernetes Service (AKS) based services .

```
service = ws.webservices['my-svc']
service.update(enable_app_insights=True)
```

Write log data

To capture telemetry data for Application insights, you can write any values to the standard output log in the scoring script for your service by using a print statement,

```
def init():
    global model
    model = joblib.load(Model.get_model_path('my_model'))

def run(raw_data):
    data = json.loads(raw_data)['data']
    predictions = model.predict(data)
    log_txt = 'Data:' + str(data) + ' - Predictions:' + str(predictions)
    print(log_txt)
    return predictions.tolist()
```

Azure Machine Learning creates a custom dimension in the Application Insights data model for the output you write.

To analyze captured log data, you can use the Log Analytics query interface for Application Insights in the Azure portal. This interface supports a SQL-like query syntax that you can use to extract fields from logged data, including custom dimensions created by your Azure Machine Learning service.

```
| where message == "STDOUT" and customDimensions.["Service Name"] = "my-svc" | project timestamp, customDimensions.Content

This query returns the logged data as a table: timestamp customDimensions_Content

O1/02/2020... Data:[[1, 2, 2.5, 3.1], [0, 1, 1, 7, 2.1]] - Predictions:[0 1]

O1/02/2020... Data:[[3, 2, 1.7, 2.0]] - Predictions:[0]
```

over time there may be trends that change the profile of the data, making your model less accurate. suppose a model is trained to predict the expected gas mileage of an automobile based on the number of cylinders, engine size, weight, and other features. Over time, as car manufacturing and engine technologies advance, the typical fuel-efficiency of vehicles might improve dramatically; making the predictions made by the model trained on older data less accurate.

This change in data profiles between training and inferencing is known as *data drift*, and it can be a significant issue for predictive models used in production. It is therefore important to be able to monitor data drift over time, and retrain models as required to maintain predictive accuracy.

Azure Machine Learning supports data drift monitoring through the use of *datasets*. You can capture new feature data in a dataset and compare it to the dataset with which the model was trained

Monitor data drift by comparing dataset

To monitor data drift using registered datasets, you need to register two datasets:

- A baseline dataset usually the original training data.
- A target dataset that will be compared to the baseline based on time intervals. This dataset
 requires a column for each feature you want to compare, and a timestamp column so the rate of
 data drift can be measured.

After creating these datasets, you can define a *dataset monitor* to detect data drift and trigger alerts if the rate of drift exceeds a specified threshold. You can create dataset monitors using the visual interface in Azure Machine Learning studio, or by using the **DataDriftDetector** class in the Azure Machine Learning SDK

After creating the dataset monitor, you can backfill to immediately compare the baseline dataset to existing data in the target dataset, as shown in the following example, which backfills the monitor based on weekly changes in data for the previous six weeks:

```
Python

import datetime as dt

backfill = monitor.backfill( dt.datetime.now() - dt.timedelta(weeks=6), dt.datetime.now())
```

ou can define a schedule to run every **Day**, **Week**, or **Month**.

For dataset monitors, you can specify a **latency**, indicating the number of hours to allow for new data to be collected and added to the target dataset. For deployed model data drift monitors, you can specify a **schedule_start** time value to indicate when the data drift run should start (if omitted, the run will start at the current time).