One Week Training Program on Azure AI Fundamentals

22.11.2022 -- 30.11.2022



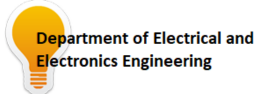


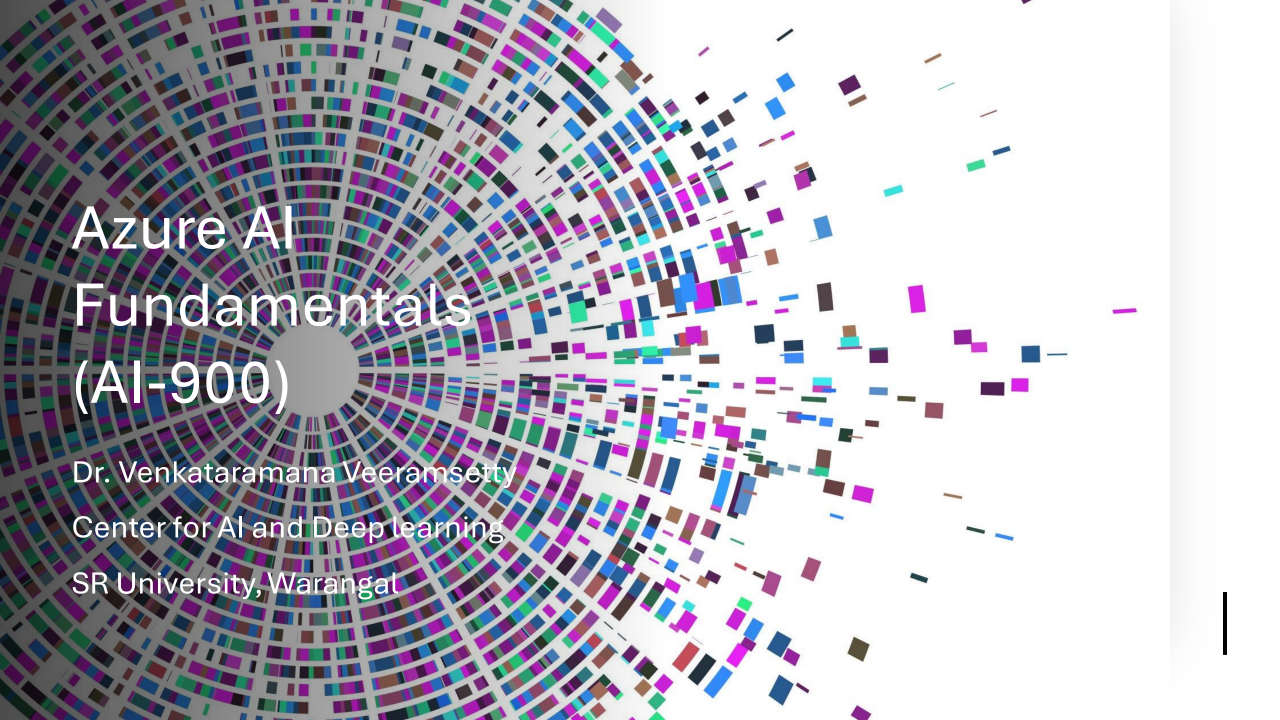


SCHOOL OF COMPUTER SCIENCE & ARTIFICIAL INTELLIGENCE









Introduction to Al

Al enables us to build amazing software that can improve health care, enable people to overcome physical disadvantages, empower smart infrastructure, create incredible entertainment experiences, and even save the planet!

https://www.microsoft.com/enus/videoplayer/embed/RE4vyDl ?postJsllMsg=true

What is Al

Artificial intelligence is an intelligence that was developed in the form some mathematical operations and implemented using computer programming in order to make machines behaves like human intelligence to perform some task like

- Decision making
- Language translation
- Visual perceptions
- Speech recognition etc.

Key Elements of AI

- Machine learning This is often the foundation for an AI system, and is the way we "teach" a computer model to make prediction and draw conclusions from data.
- Anomaly detection The capability to automatically detect errors or unusual activity in a system.
- Computer vision The capability of software to interpret the world visually through cameras, video, and images.
- Matural language processing The capability for a computer to interpret written or spoken language, and respond in kind.
- Conversational AI The capability of a software "agent" to participate in a conversation.
- **Knowledge mining** The capability to extract information from large volumes of often unstructured data to create a searchable knowledge store.
- Fuzzy Logic Systems Mimics Human Decision Making
- Swarm Intelligence **Swarm intelligence** (SI) is an **artificial intelligence** approach which is inspired by natural behavior to solve optimization problems.

Understand machine learning

Machine Learning is the foundation for most Al solutions.

Sustainable farming techniques are essential to maximize food production while protecting a fragile environment. *The Yield*, an agricultural technology company based in Australia, uses sensors, data and machine learning to help farmers make informed decisions related to weather, soil and plant conditions.

https://www.microsoft.com/enus/videoplayer/embed/RE4voJG?po stJsllMsg=true

How machine learning works

https://docs.microsoft.com/enus/learn/wwl-data-ai/getstarted-aifundamentals/media/machinelearn.gif

What is machine learning? A case study example

Adventure Works Cycles is a business that rents cycles in a city. The business could use historic data to train a model that predicts daily rental demand to make sure sufficient staff and cycles are available.



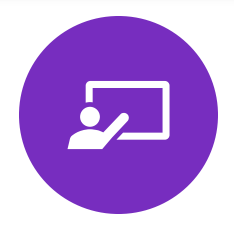
Learning Algorithms



SUPERVISED LEARNING



UNSUPERVISED LEARNING (CLUSTERING & ASSOCIATION)

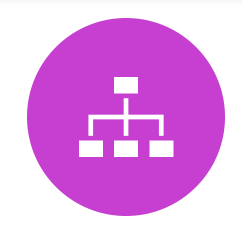


SEMI SUPERVISED LEARNING (LABEL AND UNLABEL)

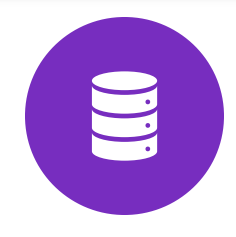
Real time problems







CLASSIFICATION



CLUSTERING

Regression



Simple Linear Regression



Multiple Linear Regression



Polynomial Regression

Advantages & Limitations of Regression



Continues value prediction



Simple to understand and implement



Simple mathematics



Much lower training time as it is simple model



Cannot perform well on complex real time problems

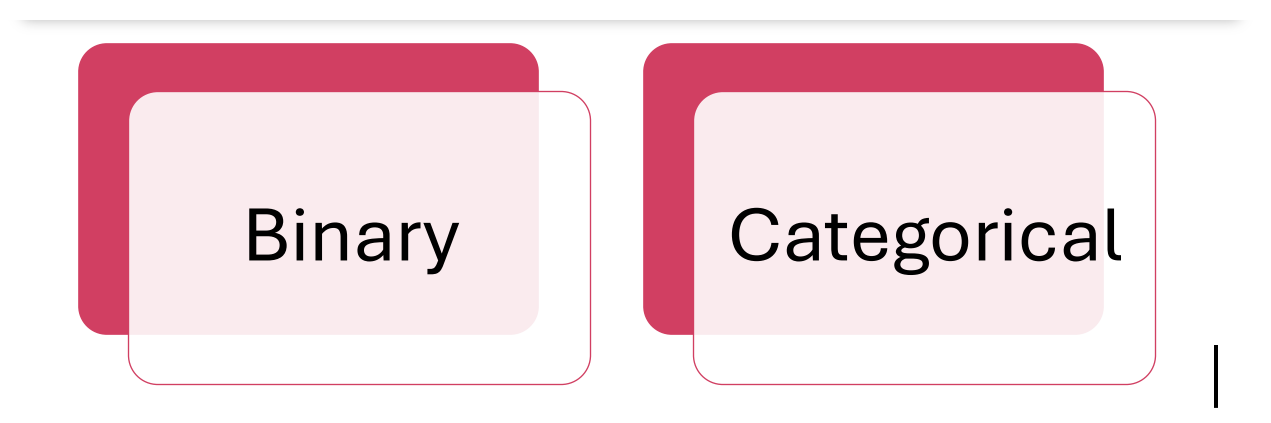
Applications

Load demand prediction

Stock price prediction

Credit score assessment

Classification



Binary Classification Problems

Patient affected with covid or not?

Can issue credit card or not?

Categorical Classification Problem

Type of faults (Ex, LG, LL, LLG, LLLG)

Mood of tweet (Ex. Happy, Sad, Angry)

Machine learning in Microsoft Azure



Microsoft Azure provides the **Azure Machine Learning** service - a cloud-based platform for creating, managing, and publishing machine learning models.



Automated machine learning



Azure Machine Learning designer



Data and compute management



Pipelines

What is Azure Machine Learning studio?



Training and deploying an effective machine learning model involves a lot of work, much of it time-consuming and resource-intensive



Azure Machine Learning is a cloud-based service that helps simplify some of the tasks it takes to prepare data, train a model, and deploy a predictive service.



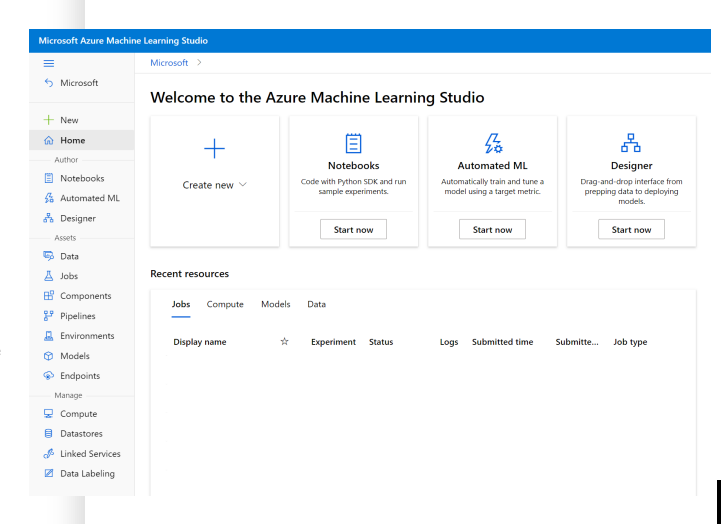
Azure Machine Learning helps data scientists increase their efficiency by automating many of the time-consuming tasks associated with training models



it enables data scientists to use cloud-based compute resources that scale effectively to handle large volumes of data while incurring costs only when actually used.

Azure Machine Learning Studio

Azure Machine Learning studio is a web portal for machine learning solutions in Azure. It includes a wide range of features and capabilities that help data scientists prepare data, train models, publish predictive services, and monitor their usage.



Azure Machine Learning compute

At its core, Azure Machine Learning is a service for training and managing machine learning models, for which you need compute on which to run the training process.

- Compute Instances
- Compute Clusters
- Inference Clusters
- Attached Compute

Compute Instance

Azure Machine Learning compute instance is an virtual machine on which you are running a notebook.

Development workstations that data scientists can use to work with data and models.

Compute Clusters

Scalable clusters of virtual machines for ondemand processing of experiment code.

- Cost-effective way to run experiments that need to handle large volumes of data
- Reduce time for parallel processing to distribute the workload

Attached Compute

Links to existing Azure compute resources, such as Virtual Machines or Azure Databricks clusters.

Easily attach the existing Azure Machine Learning workspace and use it as a compute target for certain workload types.

Inference Clusters



Deployment targets for predictive services that use your trained models.



These compute targets can be used to host models for deployment, for example, Azure Kubernetes Service cluster

Automated machine learning



This feature enables non-experts to quickly create an effective machine learning model from data.



Automated machine learning capability that automatically tries multiple pre-processing techniques and model-training algorithms in parallel.



Automated machine learning allows you to train models without extensive data science or programming knowledge.



For people with a data science and programming background, it provides a way to save time and resources by automating algorithm selection and hyperparameter tuning.

AutoML process



Prepare data: Identify the features and label in a dataset. Pre-process, or clean and transform, the data as needed.



Train model: Split the data into two groups, a training and a validation set. Train a machine learning model using the training data set. Test the machine learning model for performance using the validation data set.



Evaluate performance: Compare how close the model's predictions are to the known labels.



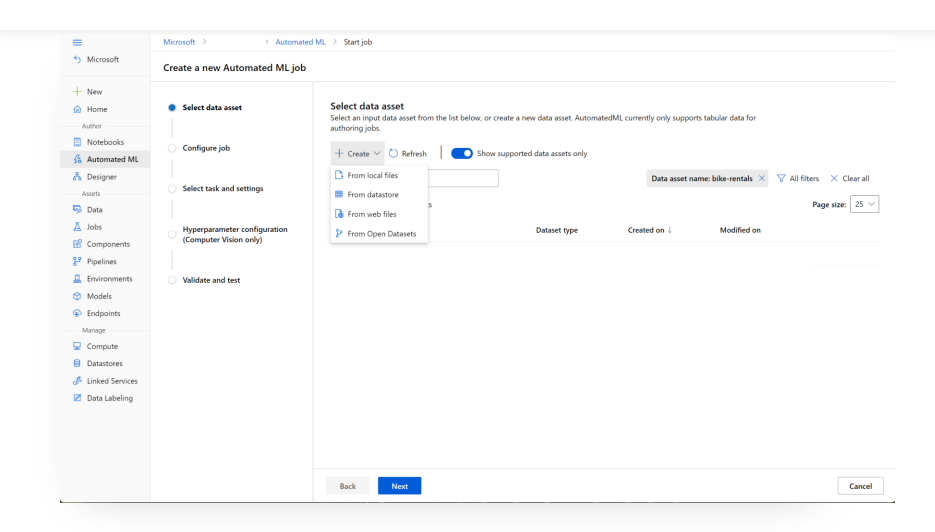
Deploy a predictive service: After you train a machine learning model, you can deploy the model as an application on a server or device so that others can use it.

Prepare data

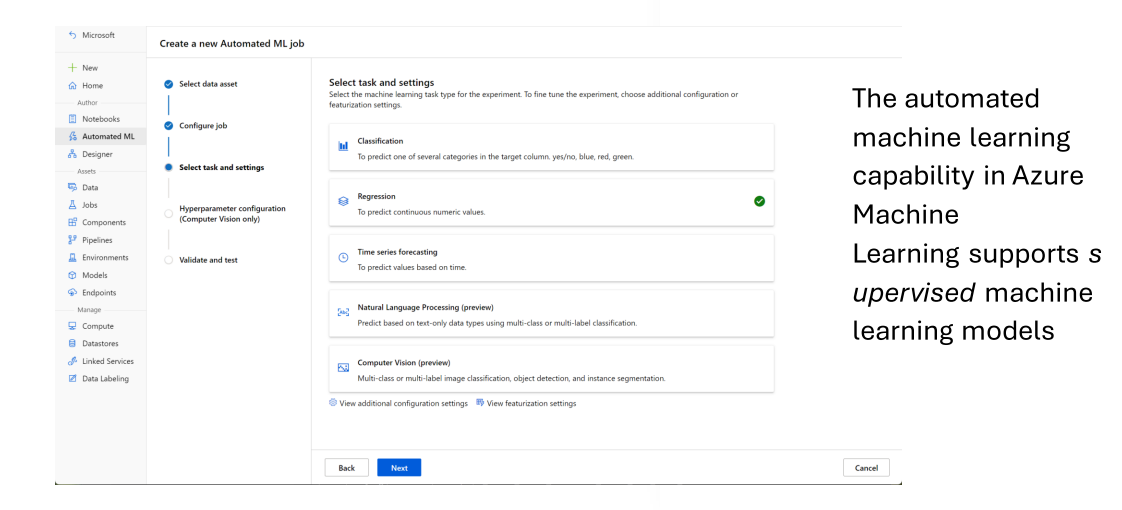
Machine learning models must be trained with existing data. Data scientists expend a lot of effort exploring and pre-processing data, and trying various types of model-training algorithms to produce accurate models, which is time consuming, and often makes inefficient use of expensive compute hardware.

In Azure Machine Learning, data for model training and other operations is usually encapsulated in an object called a *dataset*. You can create your own dataset in Azure Machine Learning studio.

Prepare data



Train model

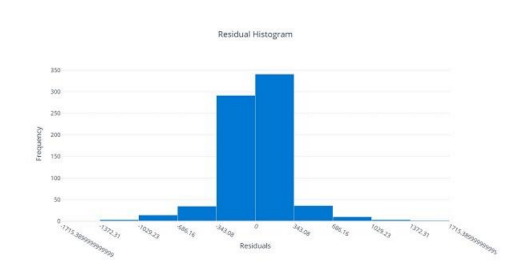


\times Additional configurations Primary metric (i) Normalized root mean squared error Explain best model (i) ✓ Use all supported models (i) Blocked models (i) A list of models that Automated ML will not use during training. Exit criterion Training job time (hours) (i) 6 Metric score threshold (i) Metric score threshold Concurrency Max concurrent iterations (i)

Train model

Evaluate performance

A technique called *cross-validation* is used to calculate the evaluation metric. After the model is trained using a portion of the data, the remaining portion is used to iteratively test, or cross-validate, the trained model. The metric is calculated by comparing the predicted value from the test with the actual known value, or label.



Deploy a predictive service

In Azure Machine Learning, you can deploy a service as an Azure Container Instances (ACI) or to an Azure Kubernetes Service (AKS) cluster.

For production scenarios, an AKS deployment is recommended

Azure Machine Learning designer

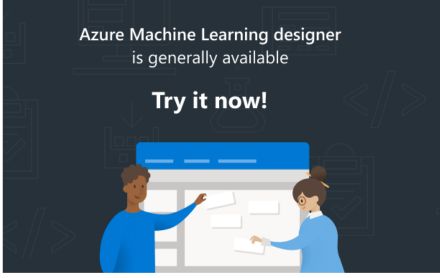
A graphical interface enabling no-code development of machine learning solutions.



ML studio Classic

Login to portal ML studio classic

: https://studio.azureml.net/



Welcome to Machine Learning Studio (classic)

Try it for free

No Azure subscription? No credit card? No problem! Choose anonymous Guest Access, or sign in with your work or school account, or a Microsoft account.



Not an ML Studio (classic) user? Sign up here

Pricing & FAQ

By using this free version, you agree to be bound by the Microsoft Azure Website Terms of Use.



Click on "New" for New experiment



experiments

MY EXPERIMENTS

SAMPLES



EXPERIMENTS

NEW



DATASET



MODULE



PROJECT PREVIEW



EXPERIMENT

Search experiment templates



Experiment Tutorial

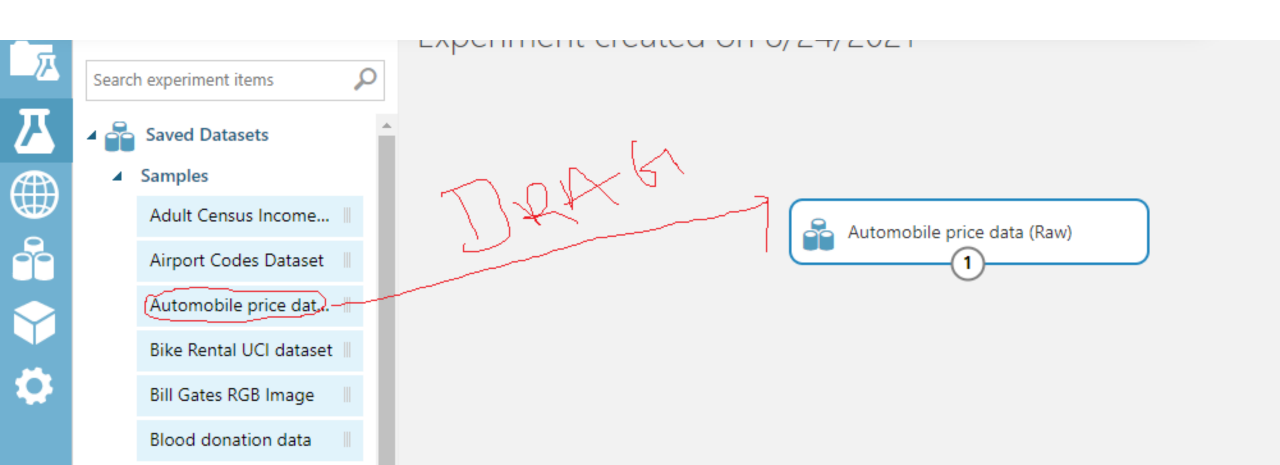


Sample 1: Download dataset from UCI: Adult 2

class dataset



Select "Automobile Price Dataset" for Automobile price prediction project and drag



normalized-losses:

41

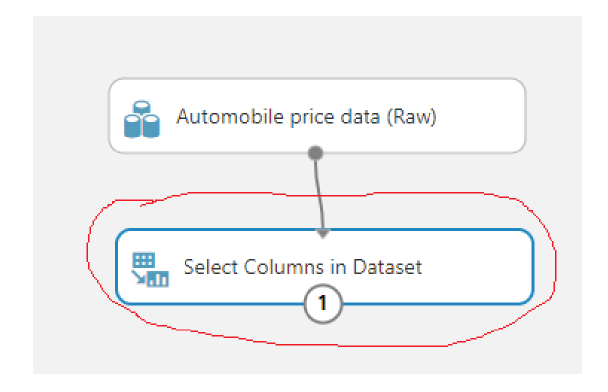
num-of-doors, horsepower, peak-rpm, :2

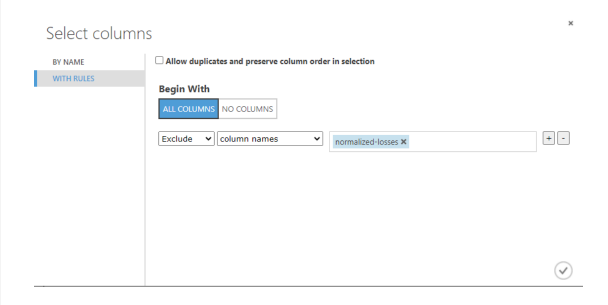
Bore, stroke, Price:4

wheel-basefuel-type, Make, body-style, Aspiration, Curb weight, engine-type, num-of-cylinders, enginelocation, drive-wheel, length, width, hight, fuel type, engine-size, fuel system, compression-ratio, city-mpg, highway-mpg,:0

Missing Value Information for each Column

Remove "Normalized loss column due to more missing values"



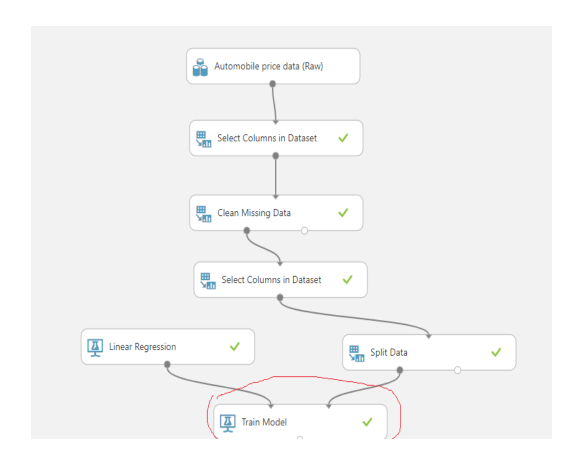




Missing Values Treatment



Data Split

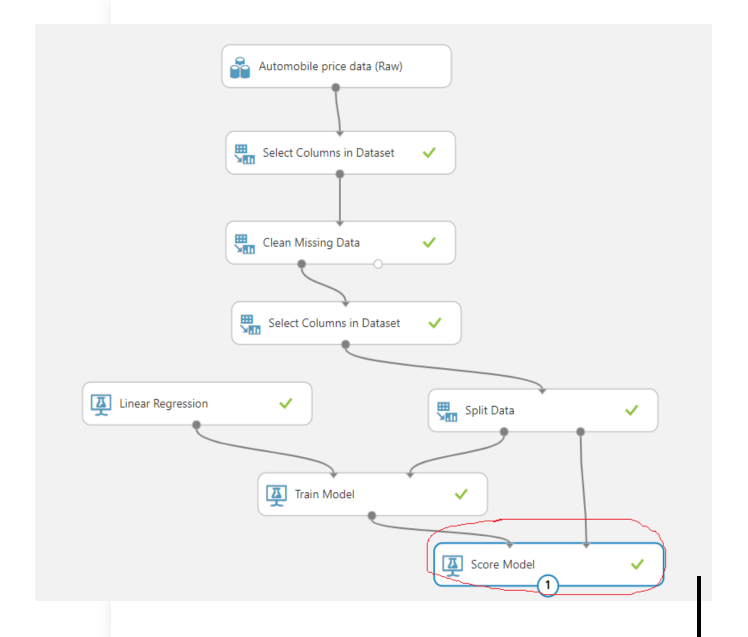


Train Model (Linear Regression Model)



price	Scored Labels
lit	l ₁₀
15510	13284.899402
7689	7658.867692
8195	8863.220012
6295	5905.454253
11048	10750.34708
34184	38369.412133
5499	5894.125916
7957	9549.224752
41315	30915.948926
22625	19695.952699
8358	7009.537182
16515	14835.627755
16500	14329.457978
6229	7277.974231

Test Model



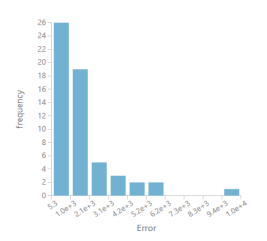
Evaluate Model

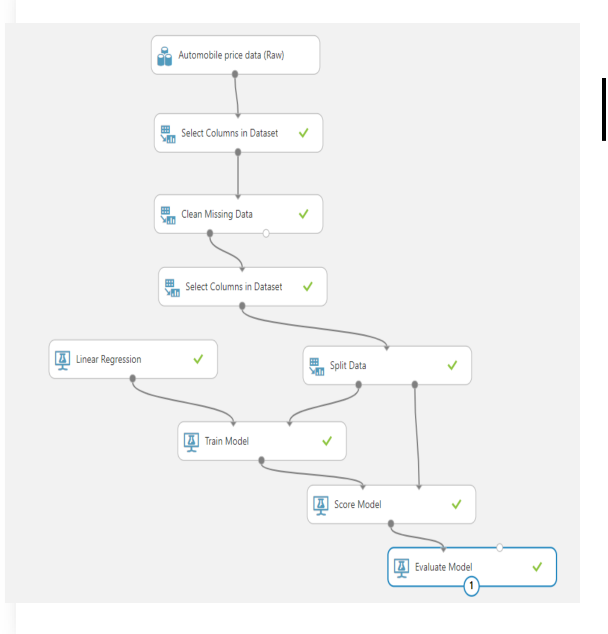
Experiment created on 8/24/2021 > Evaluate Model > Evaluation results

Metrics

Mean Absolute Error	1605.514464
Root Mean Squared Error	2385.271889
Relative Absolute Error	0.266248
Relative Squared Error	0.083112
Coefficient of Determination	0.916888

■ Error Histogram





Data and compute management

Cloud-based data storage and compute resources that professional data scientists can use to run data experiment code at scale.

Pipeline

Data scientists, software engineers, and IT operations professionals can define pipelines to orchestrate model training, deployment, and management tasks.

Understand anomaly detection

Imagine you're creating a software system to monitor credit card transactions and detect unusual usage patterns that might indicate fraud.

An application that tracks activity in an automated production line and identifies failures.

A racing car telemetry system that uses sensors to proactively warn engineers about potential mechanical failures before they happen.

https://docs.microsoft.com/en-us/learn/wwl-data-ai/get-started-ai-fundamentals/media/anomaly-detection.gif

Understand computer vision

Computer Vision is an area of AI that deals with visual processing. Seeing AI

Image classification

Object detection

Semantic segmentation

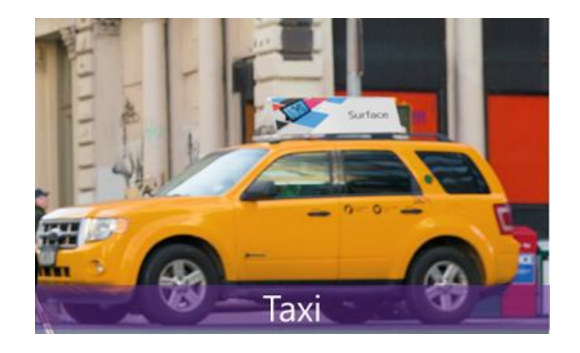
Image analysis

Face detection, analysis, and recognition

Optical character recognition (OCR)

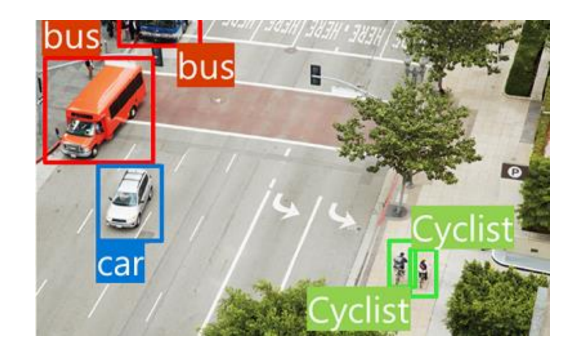
Image classification

Image classification involves training a machine learning model to classify images based on their contents. For example, in a traffic monitoring solution you might use an image classification model to classify images based on the type of vehicle they contain, such as taxis, buses, cyclists, and so on.



Object detection

Object detection machine learning models are trained to classify individual objects within an image and identify their location with a bounding box. For example, a traffic monitoring solution might use object detection to identify the location of different classes of vehicle.



Semantic segmentation

Semantic segmentation is an advanced machine learning technique in which individual pixels in the image are classified according to the object to which they belong. For example, a traffic monitoring solution might overlay traffic images with "mask" layers to highlight different vehicles using specific colors.



Image analysis

You can create solutions that combine machine learning models with advanced image analysis techniques to extract information from images, including "tags" that could help catalog the image or even descriptive captions that summarize the scene shown in the image.



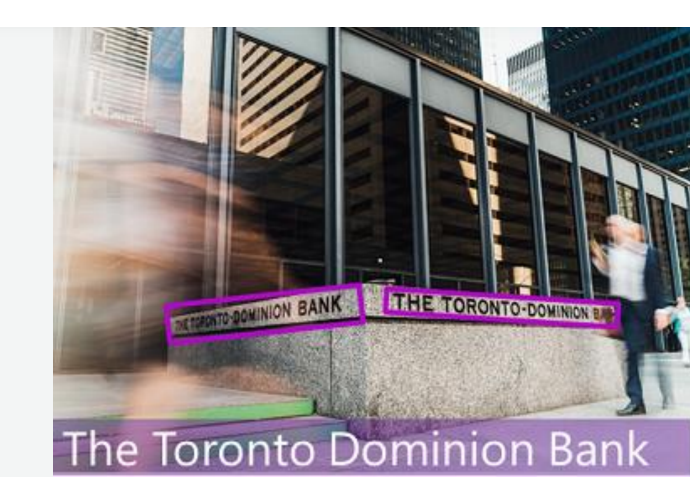
Face detection, analysis, and recognition

Face detection is a specialized form of object detection that locates human faces in an image. This can be combined with classification and facial geometry analysis techniques to infer details such as age and emotional state; and even recognize individuals based on their facial features.



Optical character recognition (OCR)

Optical character recognition is a technique used to detect and read text in images.



Computer vision services in Microsoft Azure

Computer Vision--You can use this service to analyze images and video, and extract descriptions, tags, objects, and text.

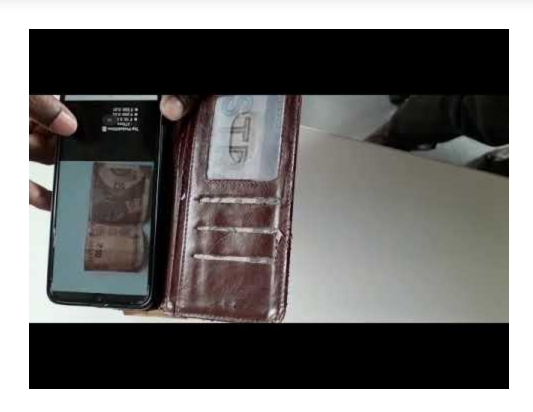
Custom Vision--Use this service to train custom image classification and object detection models using your own images.

Face--The Face service enables you to build face detection and facial recognition solutions.

Form Recognizer-- Use this service to extract information from scanned forms and invoices.

https://aidemos.microsoft.com/compute r-vision

CoinNet: A Mobile App



Center for AI and Deep Learning, Developed an AI based Mobile Application to identify Indian Currency

This app can be helpful for the visually impaired people to recognize currency notes

Natural language processing

Natural language processing (NLP) is the area of AI that deals with creating software that understands written and spoken language

- Analyze and interpret text in documents, email messages, and other sources.
- Interpret spoken language and synthesize speech responses.
- Automatically translate spoken or written phrases between languages
- Interpret commands and determine appropriate actions.

Example



Starship Commander, is a virtual reality (VR) game from Human Interact, that takes place in a science fiction world. The game uses natural language processing to enable players to control the narrative and interact with in-game characters and starship systems.



https://www.microsoft.com/enus/videoplayer/embed/RE4vyDj?postJsllMsg=tru e

Natural language processing in Microsoft Azure

- In Microsoft Azure, you can use the following cognitive services to build natural language processing solutions:
- Text Analytics: Use this service to analyze text documents and extract key phrases, detect entities (such as places, dates, and people), and evaluate sentiment (how positive or negative a document is)
- Translator Text: Use this service to translate text between more than 60 languages.
- Speech: Use this service to recognize and synthesize speech, and to translate spoken languages
- Language Understanding Intelligent Service (LUIS): Use this service to train a language model that can understand spoken or text-based commands
- https://aidemos.microsoft.com/luis/demo

Conversational AI



Conversational AI is the term used to describe solutions where AI agents participate in conversations with humans



Conversational AI solutions use *bots* to manage dialogs with users.



These dialogs can take place through web site interfaces, email, social media platforms, messaging systems, phone calls, and other channels.

Where we can use

Customer support for products or services.

Reservation systems for restaurants, airlines, cinemas, and other appointment-based businesses.

Health care consultations and self-diagnosis.

Home automation and personal digital assistants

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Conversational AI in Microsoft Azure



QnA Maker



Azure Bot Service

QnA Maker



This cognitive service enables you to quickly build a *knowledge base* of questions and answers that can form the basis of a dialog between a human and an Al agent.



QnA service can only retrieve answers from the Knowledgebase, nothing else. You can think it as a fancier Database, you can query it using human language.

Azure Bot Service



This service provides a platform for creating, publishing, and managing bots.



Developers can use the *Bot Framework* to create a bot and manage it with Azure Bot Service-integrating back-end services like QnA Maker and LUIS, and connecting to channels for web chat, email, Microsoft Teams, and others.



https://www.microsoft.com/enus/research/project/health-bot/ Practice Questions?



You want to create a model to predict sales of ice cream based on historic data that includes daily ice cream sales totals and weather measurements. Which Azure service should you use?

A. Azure Machine Learning

B. QnA Maker

C.
Text Analytics

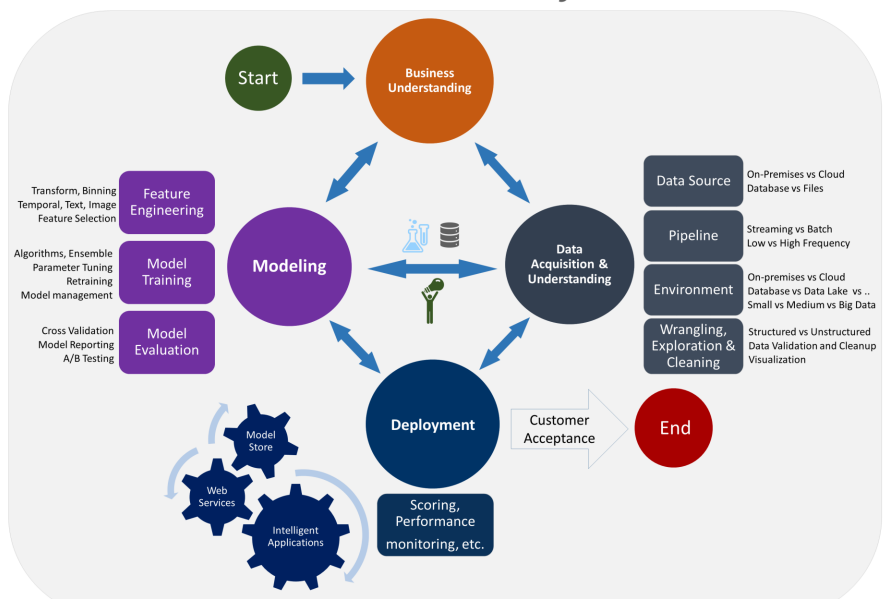
You want to train a model that classifies images of dogs and cats based on a collection of your own digital photographs. Which Azure service should you use?

- A. Computer Vision
- B. Custom VisionAzure Bot Service

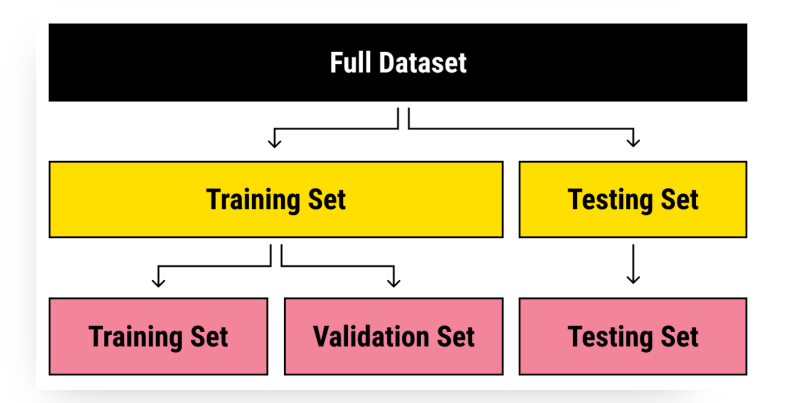
You are designing an AI application that uses computer vision to detect cracks in car windshields, and warns drivers when a windshield should be repaired or replaced. When tested in good lighting conditions, the application successfully detects 99% of dangerously damaged glass. Which of the following statements should you include in the application's user interface?

- A. When used in good lighting conditions, this application can be used to identify potentially dangerous cracks and defects in windshields. If you suspect your windshield is damaged, even if the application does not detect any defects, you should have it inspected by a professional.
- B. This application detects damage in your windshield. If the application detects a defect, have the windshield replaced or repaired. If no defect is detected, you're good to go!
- C. This application detects damage in any glass surface, but you must accept responsibility for using it only in appropriate lighting conditions.

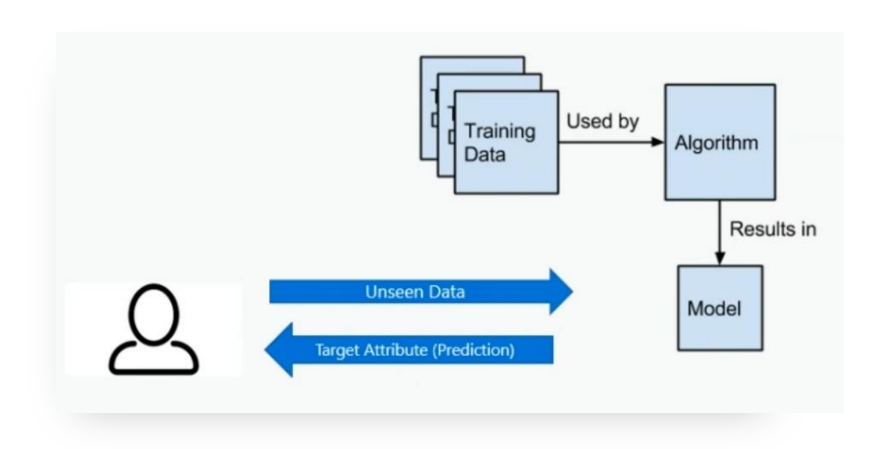
Data Science Lifecycle



Data Split



What is a Model



Challenges in AI

Bias – Amazon recruitment tool bias against women

Errors - Autonomous vehicle may face collision

Data could be exposed – Medical chat bot my expose sensitive patient data

Solutions may not work for everyone - App without audio

Users must trust a complex system – AI model/system should be user friendly

Who is liable for AI driven systems? - Suspecting an innocent as a criminal based on FR

Principals of Responsible AI

Fairness

Reliability & Safety

Privacy & Security

Inclusiveness

Transparency

Accountability

Responsible Al

Fairness



Al systems should treat all people fairly



Azure Machine Learning includes the capability to interpret models and quantify the extent to which each feature of the data influences the model's prediction.



This capability helps data scientists and developers identify and mitigate bias in the model.



https://www.microsoft.com/enus/videoplayer/embed/RE4vqfa?postJsllMsg=true

Fairness

suppose you create a machine learning model to support a loan approval application for a bank. The model should predict whether the loan should be approved or denied without bias.

This bias could be based on gender, ethnicity (region), or other factors that result in an unfair advantage or disadvantage to specific groups of applicants.

Reliability & Safety



Al systems should perform reliably and safely.



For example, consider an AI-based software system for an autonomous vehicle; or a machine learning model that diagnoses patient symptoms and recommends prescriptions. Unreliability in these kinds of system can result in substantial risk to human life.



Al-based software application development must be subjected to rigorous testing and deployment management processes to ensure that they work as expected before release.



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Privacy & Security



Al systems should be secure and respect privacy.



The machine learning models on which Al systems are based rely on large volumes of data, which may contain personal details that must be kept private. Even after the models are trained and the system is in production, it uses new data to make predictions or take action that may be subject to privacy or security concerns.



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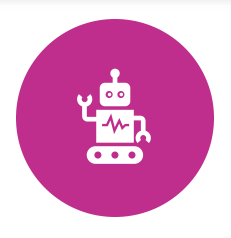
Inclusiveness

Al systems should empower everyone and engage people.

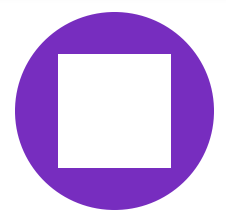
Al should bring benefits to all parts of society, regardless of physical ability, gender, sexual orientation, ethnicity, or other factors.

https://www.microsoft.com/enus/videoplayer/embed/RE4vl9v ?postJsllMsg=true

Transparency







AI SYSTEMS SHOULD BE UNDERSTANDABLE.

USERS SHOULD BE MADE FULLY AWARE OF THE PURPOSE OF THE SYSTEM, HOW IT WORKS, AND WHAT LIMITATIONS MAY BE EXPECTED.

TTPS://WWW.MICROSOFT.COM/EN-US/VIDEOPLAYER/EMBED/RE4VQFB?POSTJSLLMS G=TRUE

Accountability

People should be accountable for AI systems.

Designers and developers of Albased solution should work within a framework of governance and organizational principles that ensure the solution meets ethical and legal standards that are clearly defined.

https://www.microsoft.com/enus/videoplayer/embed/RE4vvlk ?postJsllMsg=true

Microsoft Al Platform



Azure Al Services



Azure Infrastructures



Tools

Azure Al Services



Pre – Built AI Services (Cognitive Services (Cloud + Edge))

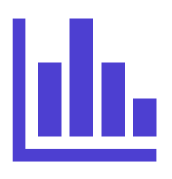


Conversational AI (Bot Services)



Custom AI (Azure Machine Learning Services)

Azure Infrastructure





Al On Data (To store data)

Al To Compute (To run machine learning models)

Al on Data

Cosmos DB

My SQL DB

SQL DB

Data Lake

Al to Compute

Spark

AKS

IoT Edge

Azure Databricks

Data Science Virtual Machines

DLVM

Tools





Azure ML

Azure ML VS code

Azure ML studio

Azure ML Workspace

Deep Learning Frameworks

Cognitive Tool Kit

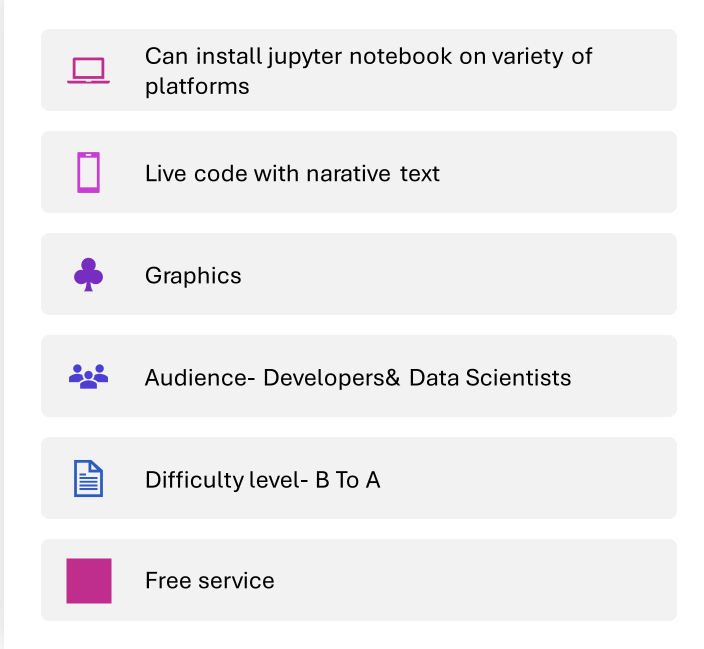
TensorFlow

Caffe

SciKit Learn

Keras

Conda With Jupyter Notebook



Jupyter Notebook

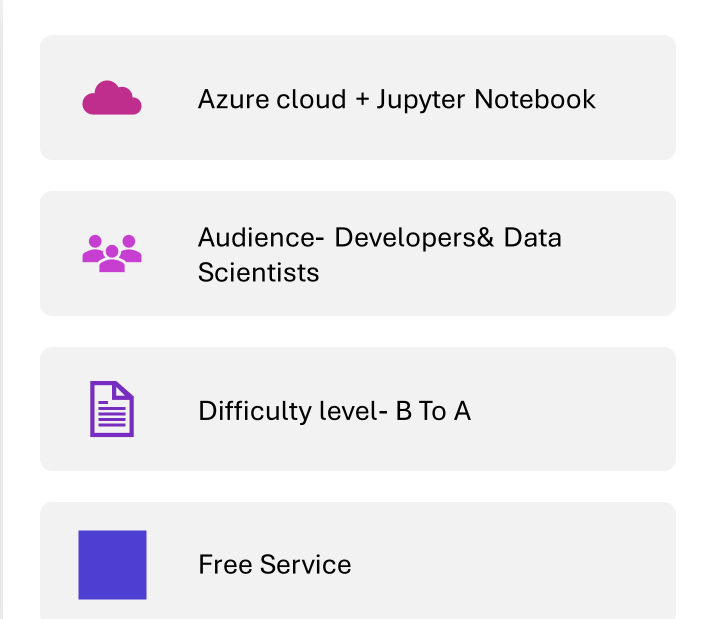
Preferable for ML tasks

Open source

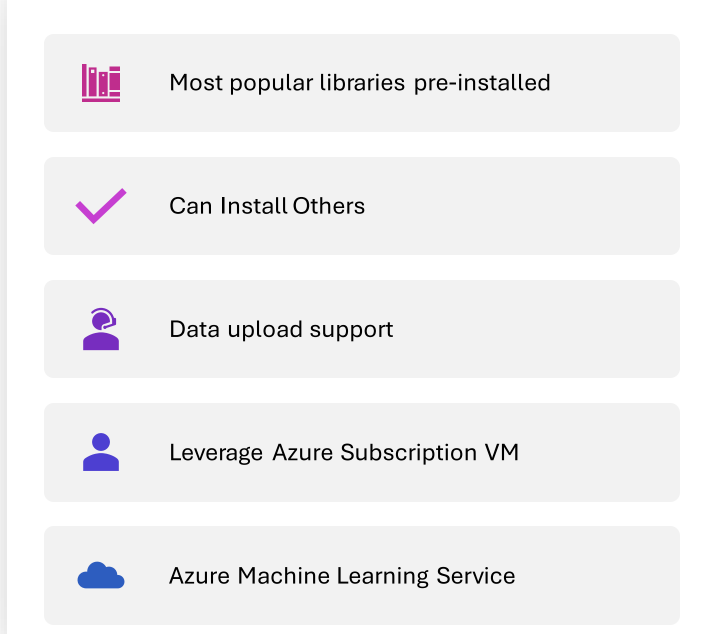
Can share via GitHub, JupyterHub and Azure

Multi language support (Python, Julia and R)

Azure Notebooks



Azure Notebook



DSVM/DLVM



Preconfigured develoment/experimental environment



CPU or GPU based instances

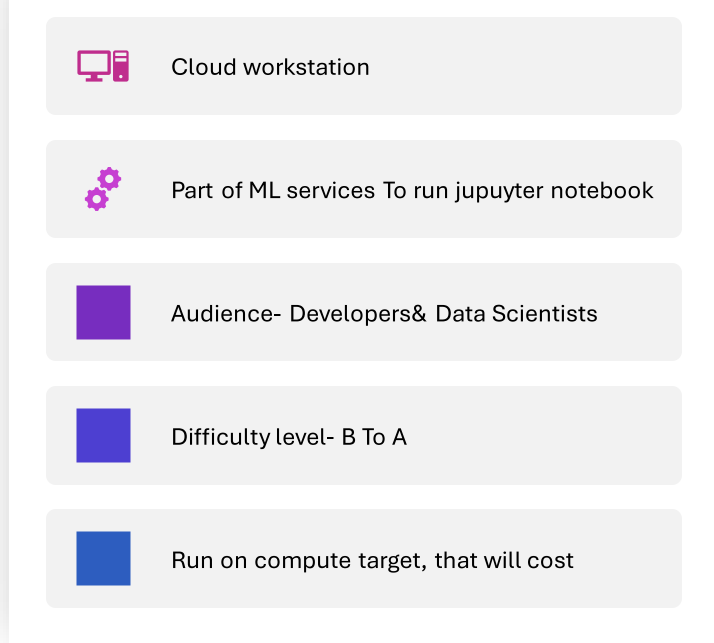


Audience- Developers Data Scientists



Difficulty level-B To A

Cloud based VM



ML studio



Own graphical interface To develop ML model (Drag & Drop)



Audience- Data Scientists



Difficulty level-Beginners



Free Service

ML Service



Develop, Train, Evaluate and Deploy Production Grade ML models



Audience- Developers Data Scientists



Difficulty level- B To A



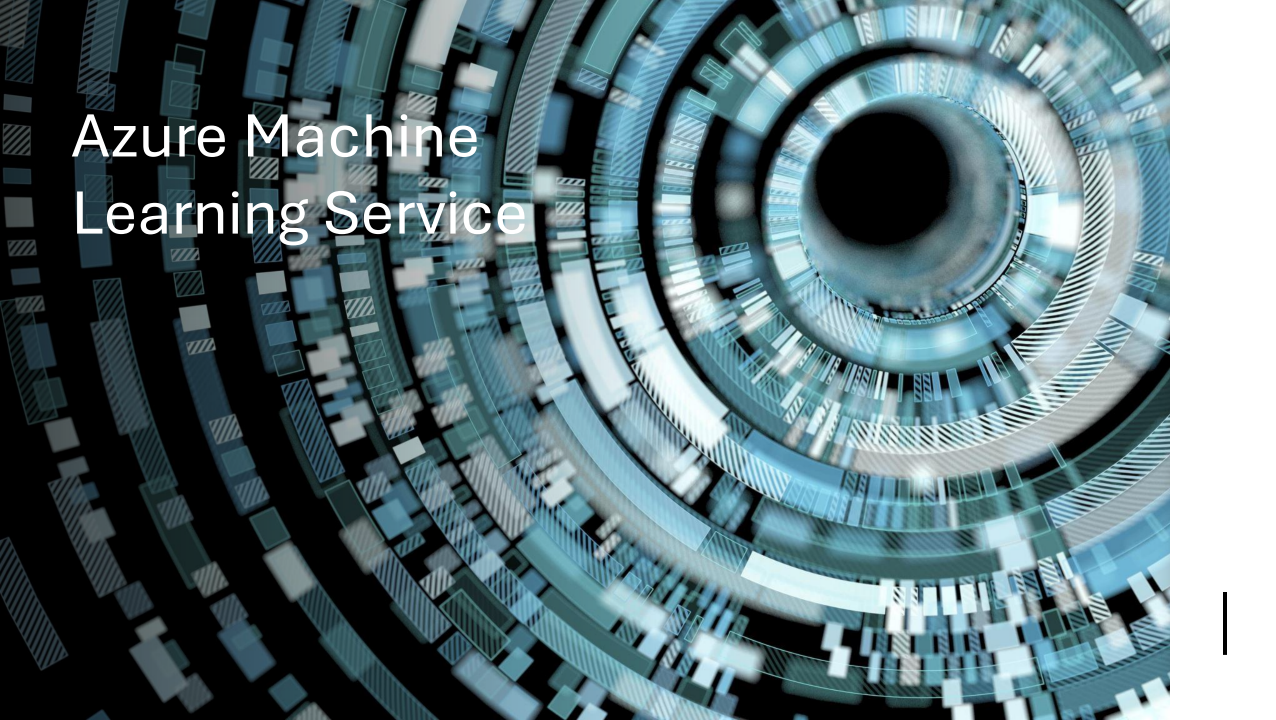
Paid service

Visual Studio

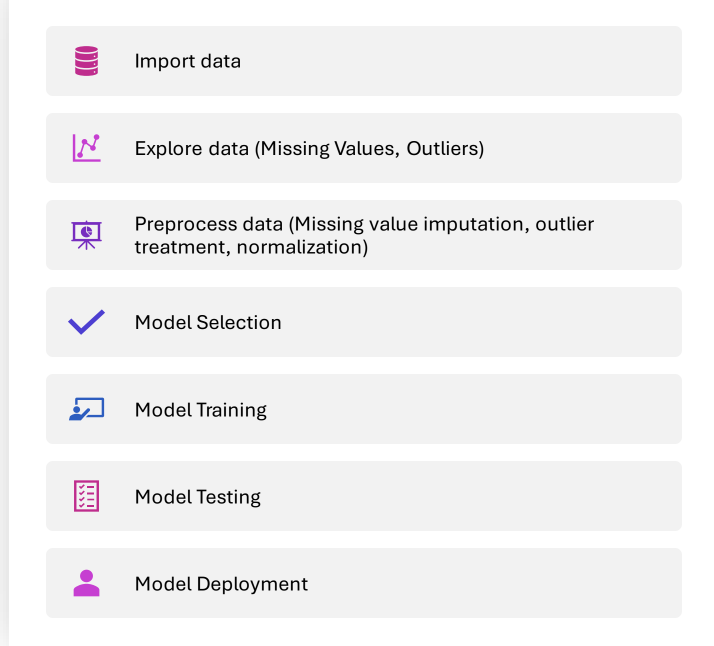
17 languages supported

Inbuilt Git

Integrated Debugger



Machine Learning Project Workflow



Select a dataset type...

Generic CSV File with a header (.csv)

Generic CSV File With no header (.nh.csv)

Generic TSV File with a header (.tsv)

Generic TSV File With no header (.nh.tsv)

Plain Text (.txt)

SvmLight File (.svmlight)

Attribute Relation File Format (.arff)

Zip File (.zip)

R Object or Workspace (.RData)

Import Data

Data Sources:

Azure blob storage

Web URL

Hadoop Using HiveQL

Azure Table Storage

Azure SQL Database

SQL Server on Azure VM

oData

Explore data

Identify Independent/dependent features

Outlier Identification (Box plot/z-score)

Missing Values

Any bias information

Identify similar features / unusual features

Cluster data if required

Min Max Values

Box Plot/Schattel plot/bar chart

Processing Data/ Data Transformation



Missing value treatment: Removal or Replace



Outlier treatment: Using Box Plot or Z-score



Normalize data: Min-Max or Standard



Data Split: Train, Validation and Test



Filtering: Remove noisy data



SMOTE: Synthetic Minority Over-Sampling Techniques (To avoid imbalance classes)

Model Selection: Regression



LINEAR REGRESSION



POLYNOMIAL REGRESSION



DECISIONTREE



SUPPORT VECTOR REGRESSION



RANDOM FOREST



NEURAL NETS

Model Selection: Classification

Logistic Regression (Binary Classification)

Decision Tree

Random Forest

SVM

ANN

CNN

Model Selection: Clustering





K-Means

Kohenon's SOM

Model Training

Hyper parameter tuning

Optimizer selection

Train Model on training data and do parallel testing using validation data

Model Testing





Test the model on testing data

Evaluate the model in terms of metrics



Azure Cognitive Services



Building AI application from scratch is complex task which involves many sub tasks



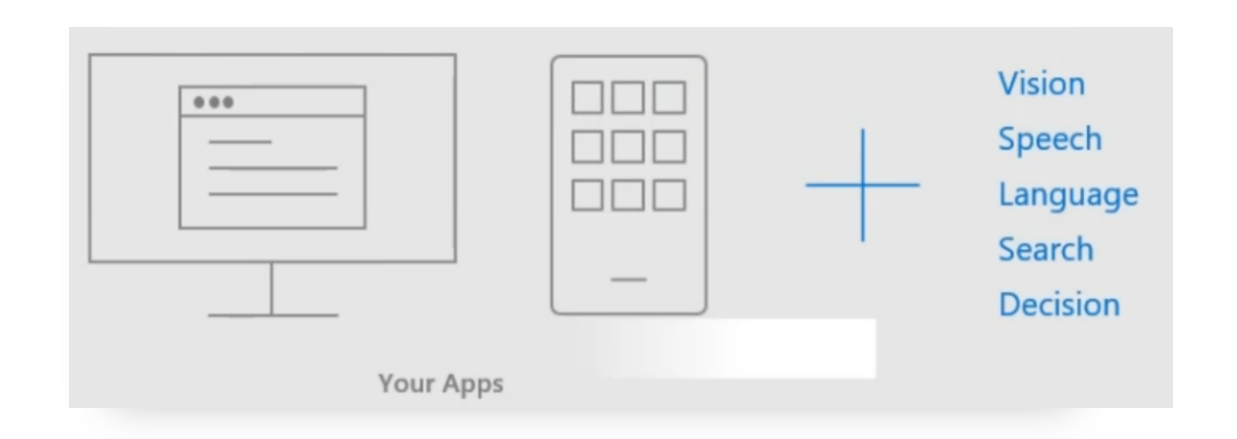
Microsoft provides Azure Cognitive Services to help developers to build application and host it



It consists APIs, SDKs and Services



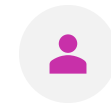
Core Features: Speech, Language, Vision, Search, Decision



Azure Cognitive Services: Vision











COMPUTER VISION

CUSTOM VISION SERVICE: CUSTOMIZED IMAGE CLASSIFIER FACE API: FACE RECOGNITION AND ATTRIBUTES DETECTION VIDEO INDEXER: TO EXTRACT INSIGHTS FROM VIDEO

INK RECOGNIZER



FORM RECOGNIZER



READ API



Azure Cognitive Services: Speech

Text - Speech

Speech – Text

Speech Translation

Azure Cognitive Services: Language

Translate text

QnA maker

Text Analytics

Language Understanding

Language Understanding

LUIS is a cloud-based API service that applies custom machine learning intelligence to user's conversation, predict overall meaning of text, pull out relevant and detailed information

Thank you

