

AI-900

Al Overview



## AI-900 Agenda

content Satty Studio (Portal)

1: AI Overview

Serv

2: Computer Vision

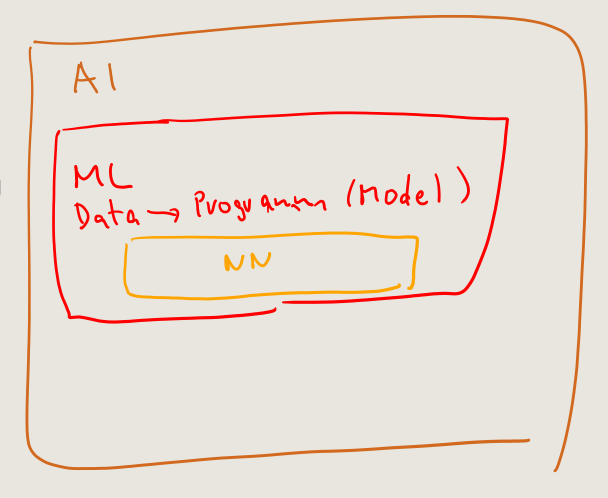
3: Natural Language Processing

4: Document Intelligence and Knowledge Mining

5: Generative Al

#### LP Agenda

- Fundamental AI concepts
- Fundamentals of machine learning
- Fundamentals of Azure AI services



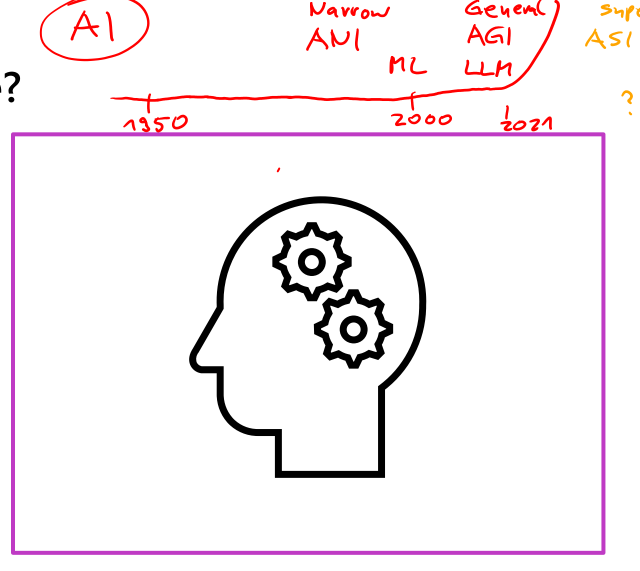
## Fundamental AI concepts



### What is Artificial Intelligence?

# Software that imitates human capabilities

- Predicting outcomes and recognizing patterns based on historic data.
- Recognizing abnormal events and making decisions.
- Interpreting visual input.
- Understanding language and engaging in conversations.
- Extracting information from sources to gain knowledge.



#### **Common AI workloads**

1010(0)	Machine Learning ML	Predictive models based on data and statistics – the foundation for AI.	
	Computer Vision	Capabilities within AI to interpret the world visually through cameras, video, and images.	
	Natural Language Processing	Capabilities within AI for a computer to interpret written or spoken language and respond appropriately.	
== ×-	Document Intelligence	Capabilities within AI that deal with managing, processing, and using high volumes of data found in forms and documents.	
	Knowledge Mining	Capabilities within AI to extract information from large volumes of often unstructured data to create a searchable knowledge store.	
<b>(</b>	Generative AI LL1	Capabilities within AI that create original content in a variety of formats including natural language, image, code, and more.	

Über jedes Thema chatten

Realistische Bilder erzeugen

Erledigt die Hausaufgaben

Gibt Antworten auf alle Fragen

Falsche und irreführende Informationen

Propaganda und Täuschung

Vorurteile und Halluzinationen

Homogenität und Verflachung

Schädlicher und gewalttätiger Inhalt

**Privater Inhalt** 

Copyright-Verletzung

Ihre Daten werden gesammelt, um Modelle zu verbessern

Ausbeutung unterbezahlter Arbeitnehmer

Höhere Eintrittsbarrieren für Kl

Viele Tonnen CO2-Emissionen

Riesige Mengen an Energie, Wasser, seltene Erden

## Principles of responsible Al

		Challenge or Risk	Example
	Fairness	Bias can affect results.	A loan-approval model discriminates by gender due to bias in the data with which it was trained.
$\bigcirc$	Reliability & safety	Errors may cause harm.	An autonomous vehicle experiences a system failure and causes a collision.
P	Privacy & security	Private data could be exposed.	A medical diagnostic bot is trained using sensitive patient data, which is stored insecurely.
200	Inclusiveness	Solutions may not work for everyone.	A predictive app provides no audio output for visually impaired users.
	Transparency	Users must trust a complex system.	An Al-based financial tool makes investment recommendations – what are they based on?
	Accountability	Who's liable for Al-driven decisions?	An innocent person is convicted of a crime based on evidence from facial recognition – who's responsible?

# Fundamentals of machine learning



## What is machine learning?

Creating predictive models by finding relationships in data 1. Training data 2. Algorithm 3. Model (past observations) (Generalizes the relationship (encapsulates the function)  $[x_1, x_2, x_3], y$ between x and y as a function) Training  $[x_1, x_2, x_3], y$  $[x_1, x_2, x_3], y$  $[x_1, x_2, x_3], y$  $[x_1, x_2, x_3], y$ NN Features Label (y) Inferencing  $[x_1, x_2, x_3]$ 4. Inferencing data **Prediction** (unlabeled features) (inferred label)

## Types of machine learning

Machine Learning Supervised machine learning Unsupervised machine learning Training data includes known labels Training data is unlabeled Classification Clustering Regression Label is a numeric value Label is a categorization (or *class*) Similar items are grouped together

Predict the number of ice creams sold based on day, season, and weather Binary classification Label is or is not a class





Predict whether a patient is at-risk for diabetes based on clinical data

Multiclass classification Label is one of multiple classes



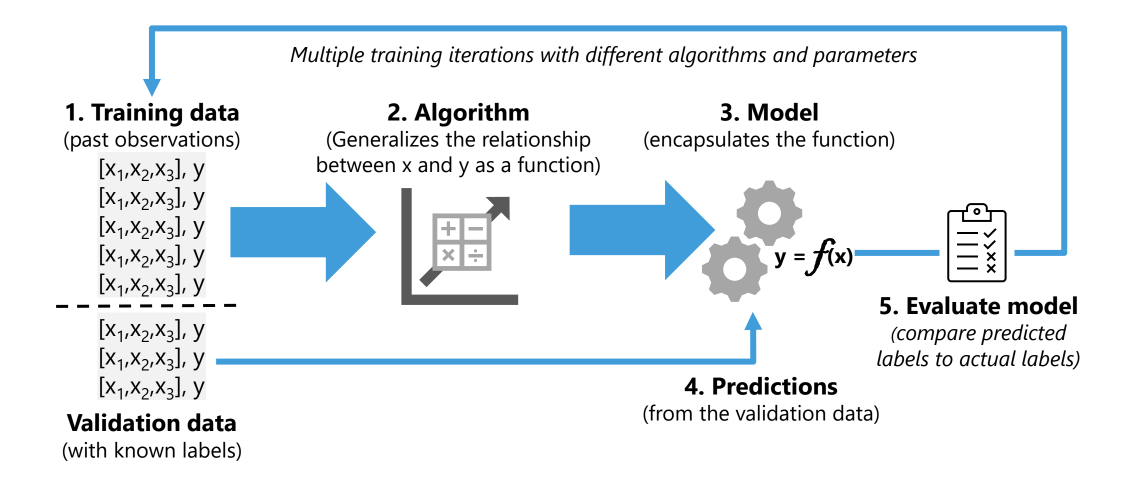
Predict the species of a penguin based on its measurements





Separate plants into groups based on common characteristics

### Model training and evaluation



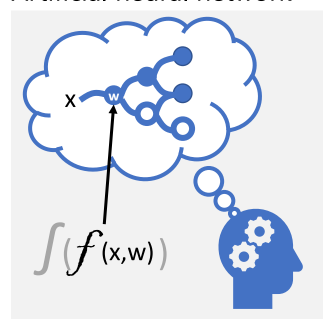
### Deep learning

#### Human neural network



- Neurons fire in response to electrochemical stimuli
- When fired, the signal is passed to connected neurons

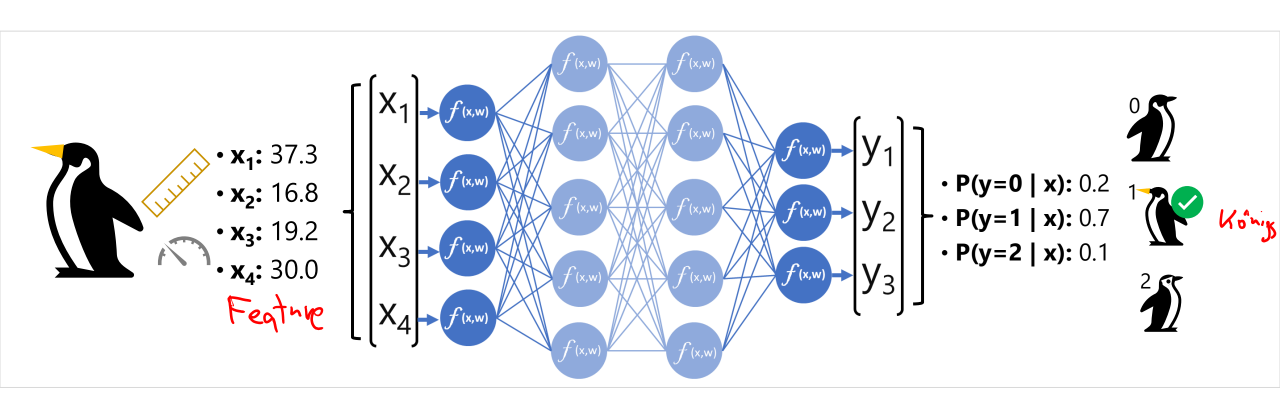
#### Artificial neural network



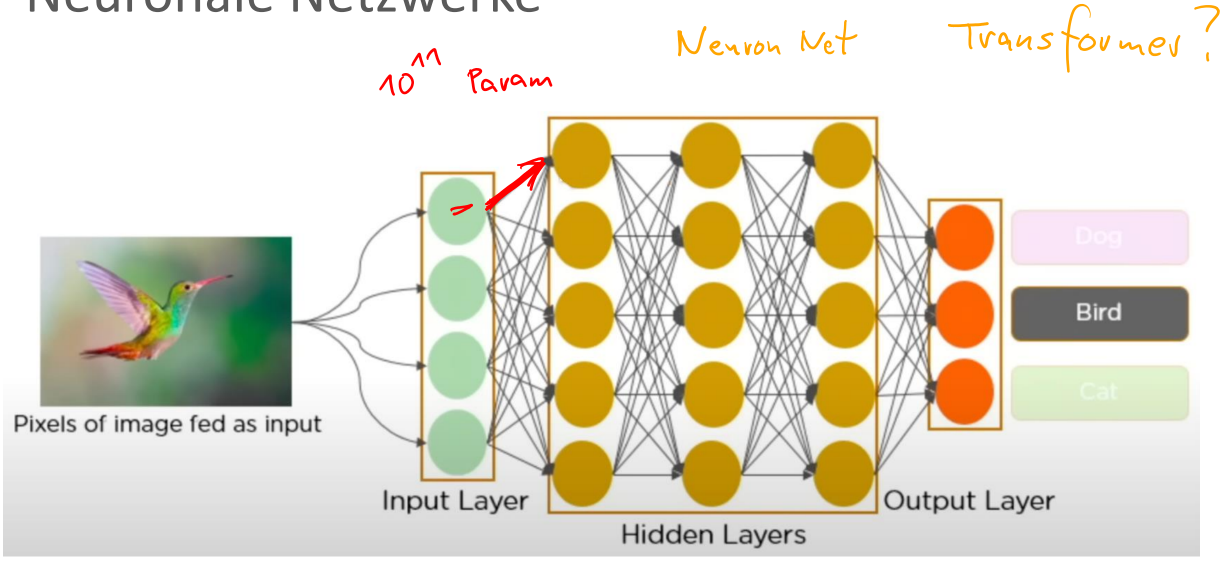
- Each neuron is a function that operates on an input value (x) and a weight (w)
- The function is wrapped in an *activation function* that determines whether to pass the output on

#### **Deep learning**

#### Neural network example – multiclass classification

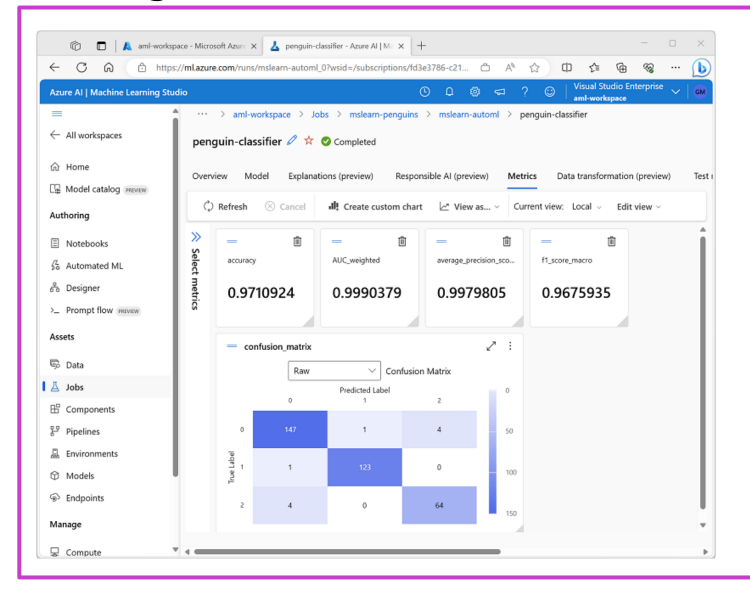


### Neuronale Netzwerke



### What is Azure Machine Learning?

- Azure Machine Learning is a cloud-based platform for machine learning.
- Azure Machine Learning Studio is a user interface for accessing Azure Machine Learning capabilities.
- Machine learning models trained with Azure Machine Learning can be published as services.



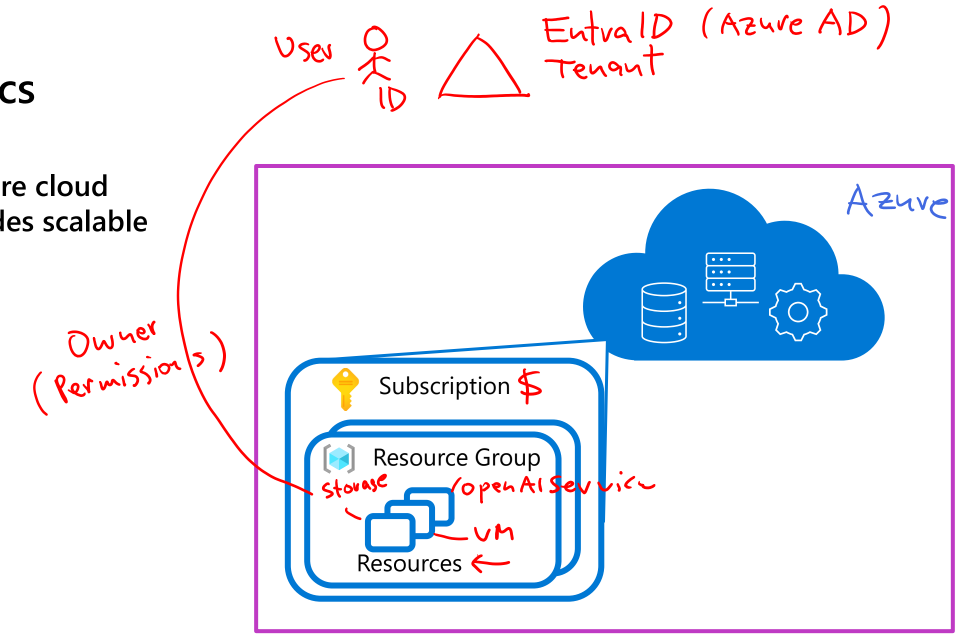
# Fundamentals of Azure Al services





Microsoft's Azure cloud platform provides scalable and reliable:

- Data storage
- Compute
- Services



#### Al services in Microsoft Azure



**Azure Machine Learning** 

A platform for training, deploying, and managing machine learning models



**Azure Al services** 

A suite of services covering Vision, Speech, Language, Decision, and Generative Al



**Azure Cognitive Search** 

Data extraction, enrichment, and indexing for intelligent search and knowledge mining

Azure Al Seavel

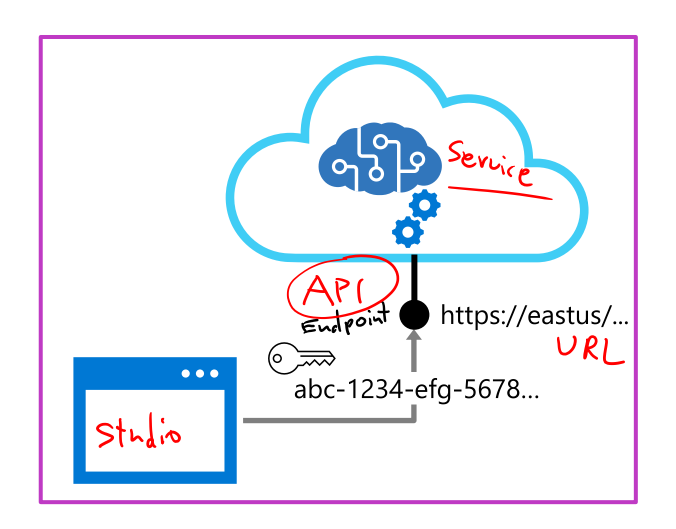
#### **Azure AI services**

## Al application resources in an Azure subscription:

- Standalone resources for specific services
- General Azure AI services resource for multiple services

#### Consumed by applications via:

- A REST endpoint (https://address)
- An authentication key or authorization token



#### **Exercise: Explore Azure AI services**



In this exercise, you will explore the Content Safety Studio, create a resource and try out an Azure Al service.

- 1. Use the hosted environment and Azure credentials provided for this exercise.
- 2. The instructions are also available on Learn: <a href="https://aka.ms/ai900-azure-ai-services">https://aka.ms/ai900-azure-ai-services</a>

### Knowledge check



- 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?
  - ☐ Azure Machine Learning
  - □ Azure Bot Service
  - ☐ Azure Al services
- An automobile dealership wants to use historic car sales data to train a machine learning model. The model should predict the price of a pre-owned car based on its make, model, engine size, and mileage. What kind of machine learning model should the dealership use automated machine learning to create?
  - □ Classification
  - □ Regression
  - ☐ Time series forecasting
- A predictive app provides audio output for visually impaired users. Which principle of Responsible AI is reflected here?
  - □ Transparency
  - □ Inclusiveness
  - ☐ Fairness

### Knowledge check



- 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?

  - □ Azure Bot Service
  - ☐ Azure Al services
- An automobile dealership wants to use historic car sales data to train a machine learning model. The model should predict the price of a pre-owned car based on its make, model, engine size, and mileage. What kind of machine learning model should the dealership use automated machine learning to create?
  - □ Classification
  - **™** Regression
  - ☐ Time series forecasting
- A predictive app provides audio output for visually impaired users. Which principle of Responsible AI is reflected here?
  - □ Transparency

  - ☐ Fairness

### Summary



#### **Fundamental AI concepts**

- What is Al?
- Common Al workloads
- Principles of responsible AI

#### **Fundamentals of Machine Learning**

- What is machine learning?
- Types of machine learning
- Model training and validation
- What is Deep Learning?
- What is Azure Machine Learning?

#### **Fundamentals of Azure AI services**

- Azure basics
- Al services on Microsoft Azure
- Azure Al services

