### LECTURER: Nghia Duong-Trung

# **MACHINE LEARNING**

### **WHOIAM**

- Name: Nghia Duong-Trung
- 09.2022 present: The German Research Center for Artificial Intelligence (DFKI GmbH)
- 06.2022 present: IU International University of Applied Sciences
- PostDoc in Machine Learning at Technische Universität Berlin
- PhD in Machine Learning at The Information Systems and Machine Learning Lab (ISMLL), University of Hildesheim, Germany
- MSc in Software Engineering at Heilbronn University, Germany
- Profile: <a href="https://sites.google.com/ismll.de/duongtrungnghia/">https://sites.google.com/ismll.de/duongtrungnghia/</a>

### **IU: NEW FROM Q12023**

- Check attendance
- Attendance or partial attendance
- Excuse note (yes | no)
- Absence reason (yes | no)

### INTRODUCTION TO MACHINE LEARNING\_DLMDSML01

- Course book: Machine Learning\_DLMDSML01, provided by IU, myStudies
- Reading list DLMDSML01, provided by IU, myStudies
- Additional teaching materials:

https://github.com/duongtrung/IU-MachineLearning-DLMDSML01

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### INTRODUCTION TO MACHINE LEARNING

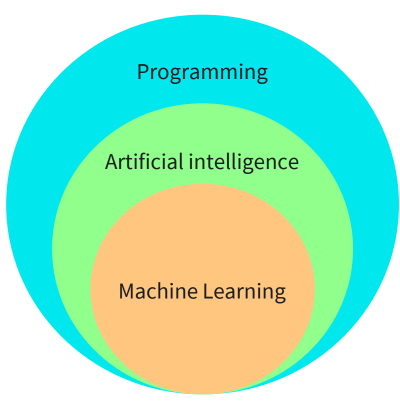
### **STUDY GOALS**



- Explain what is meant by machine learning.
- Know common terms and definitions in machine learning.
- Learn the different applications of machine learning.
- Understand concepts of classification and regression.
- Comprehend the difference between each of the machine learning paradigms.

### Machine learning ...

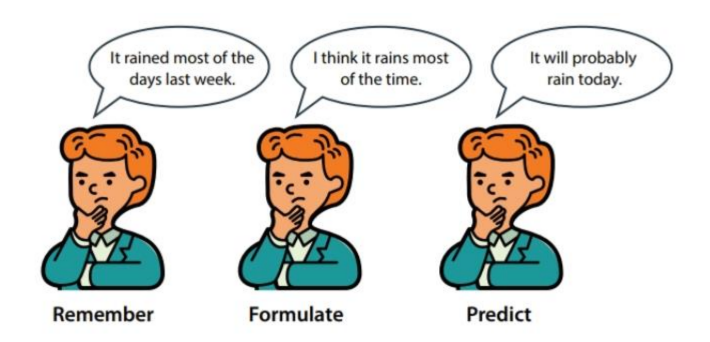
- is a subfield of Artificial Intelligence (AI).
- is a mathematical and algorithmic approach
- is devoted to understanding and building methods that "learn".
- methods leverage data to improve performance on some set of tasks.



Machine learning as subfield of Al

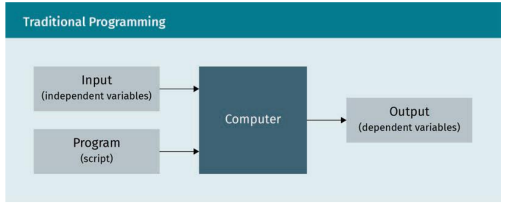
#### **MAKING DECISIONS WITH DATA**

- Remember-formulate-predict framework
  - We remember past situations that were similar
  - We formulate a general rule
  - We use this rule to predict what may happen in the future

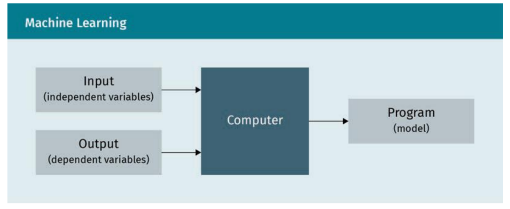


## **Machine learning concepts**

- Traditional programming constructs an explicit processing of input variables into desired outputs via a set of code instructions
- ML algorithms build models based on sample data, in order to make predictions or decisions without being explicitly programmed to do so



**Traditional Programming** 



Machine learning

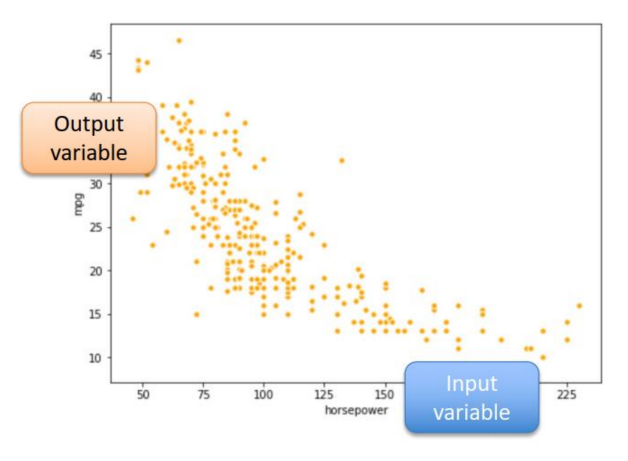
### WHAT IS A MODEL?

A model is an approximation of the relationship between two variables.

Model y=f(x)+ε

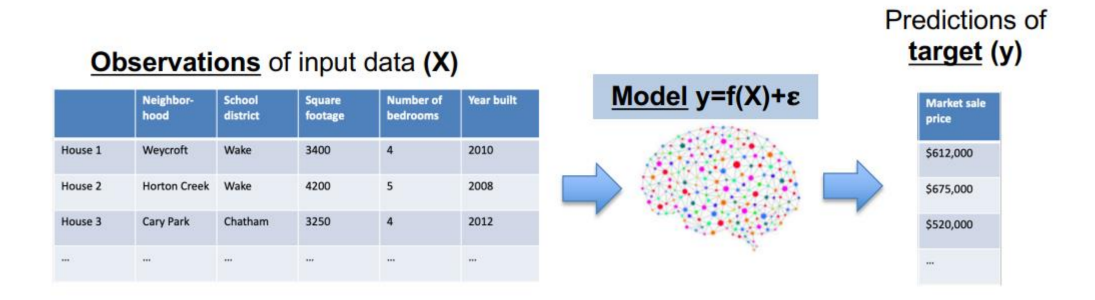
Input variable(s) χ

Output variable(s) y



#### WHAT IS A MODEL?

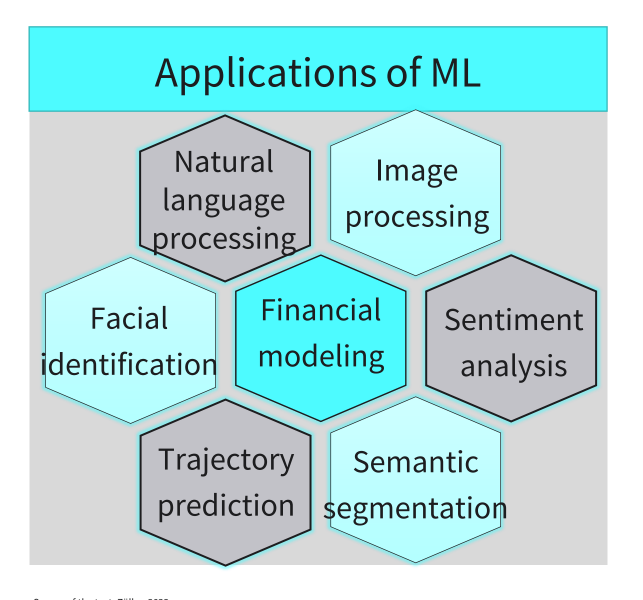
A model is an approximation of the relationship between two variables.



### **BUILDING A MODEL**

- To create a model, we define four things:
  - **Features**: to use
  - Algorithm: acts as a form/template for model
  - **Hyperparameter**: values for algorithm
  - Loss function: to optimize
- We train our model using historial data:
  - Algorithm & hyperparameters provide overall model form
  - Learn values for the model which minimize loss function

#### **INTRODUCTION**

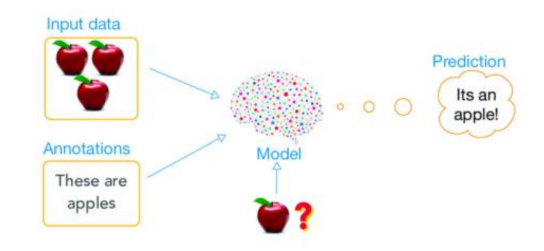




## **Supervised Learning**

- Dataset: a collection of labeled samples,
   containing both inputs (independent variables) and outputs (dependent variable)
- Objective: develop a ML model to relate the inputs to the outputs of in the training set and predict the outputs for new inputs





### **1.2 MACHINE LEARNING PARADIGMS**

# **Supervised Learning**

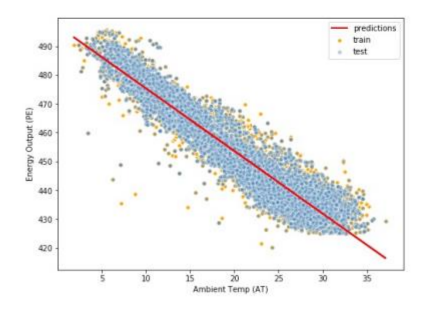
Supervised Learning Examples		
Example Dataset	Prediction	Туре
Previous home sales	How much is a specific home worth?	Regression
Previous loans that were paid	Will this client default on a loan?	Classification
Previous weeks' visa applications	How many businesspersons will apply for visa next week?	Regression
Previous statistics of benign/malignant cancers	Is this cancer malignant?	Classification

Supervised Learning Techniques		
Technique	Obtained Function	
Linear classifier, linear regression, multi-linear regression.	Numerical functions	
Support Vector Machine (SVM), Naïve Bayes, Gaussian discriminant analysis (GDA), Hidden Markov models (HMM).	Parametric Probabilistic functions	
K-nearest neighbors, Kernel regression, Kernel density estimation	Non-parametric instance based functions	
Decision tree	Non-metric symbolic functions	

#### **REGRESSION VS CLASSIFICATION**

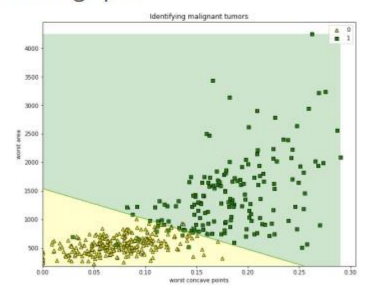
### Regression

- Predict one or more numerical target variables
- E.g. home price, number of power outages, product demand



### Classification

- Predicts a class / category either binary or out of a set
- E.g. lung disease detection, identifying types of plants, sentiment analysis, detecting spam



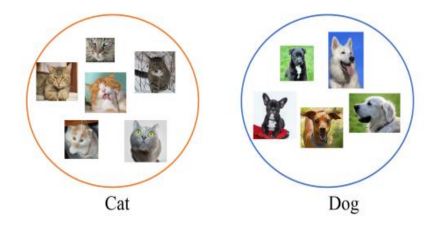
### Classification

- Objective: develop a ML model to map the inputs to the outputs and predict the classes of new inputs
- Accuracy can be presented in a confusion matrix.
- Evaluation metrics:

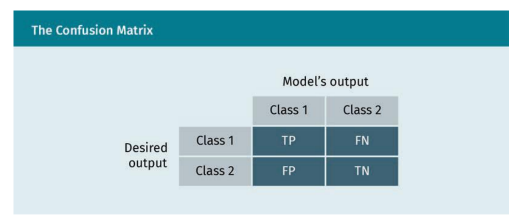
• 
$$Precision = \frac{TP}{TP+FP}$$

• 
$$Recall = \frac{TP}{TP + FN}$$

• 
$$F_{Score} = \frac{2 \cdot (Precision \cdot Recall)}{Precision + Recall}$$



Dog and Cat classification

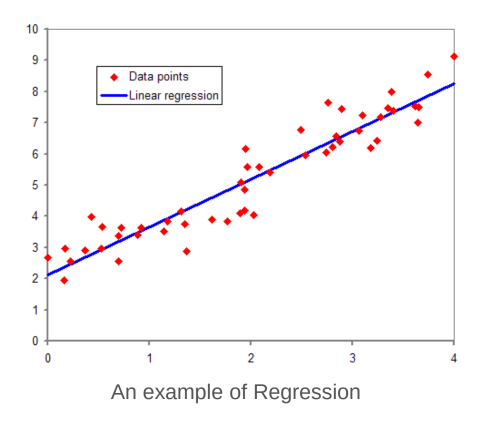


Confusion matrix

#### 1.1 APPLICATIONS OF MACHINE LEARNING

### Regression

- **Objective**: develop a ML model to **relate** the inputs x to the outputs y and **predict** the output **values**  $\hat{y}$  for new inputs
- Evaluation metrics:
  - Mean Square Error:  $MSE = \frac{1}{n} \sum_{i=1}^{n} (y_i \hat{y}_i)^2$
  - Root Mean Square Error:  $RMSE = \sqrt{MSE}$
  - Mean Absolute Error:  $\mathbf{MAE} = \frac{1}{n} \sum_{i=1}^{n} |y_i \hat{y}_i|$

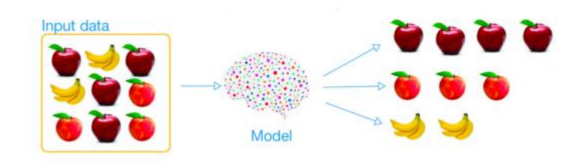


## **Unsupervised Learning**

- Dataset: a collection of unlabeled samples, containing only inputs (independent variables) while outputs (dependent variable) are unknown.
- Objective: develop a ML model to discover the salient patterns and structures within the training set.



Unsupervised Learning Structure



#### 1.2 MACHINE LEARNING PARADIGMS

# **Unsupervised Learning**

Unsupervised Learning Examples			
Example dataset	Discovered patterns	Туре	
Customers profiles	Are these customers similar?	Clusters	
Previous transactions	Is a specific transaction odd?	Anomaly detection	
Previous purchasing	Are these products purchased together?	Association discovery	

Unsupervised Learning Techniques		
Technique	Description	
K-Means, hierarchical clustering	Clustering analysis	
Gaussian mixture model (GMM), graphical models	Density estimation	
DBSCAN	Outlier detection	
Principal component analysis, factor analysis	Dimensionality reduction	

## **Semi-Supervised Learning**

- Dataset: a collection of both labeled samples (a small portion of data), and unlabeled samples (lots of data)
- Objective: mix of supervised and unsupervised learning to combine the properties of both.

### ─ 2 steps:

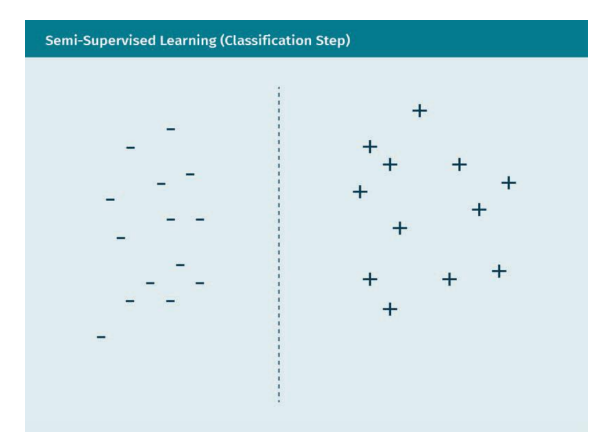
- Supervised learning is performed on few labeled data
- Unsupervised learning is performed on large unlabeled data

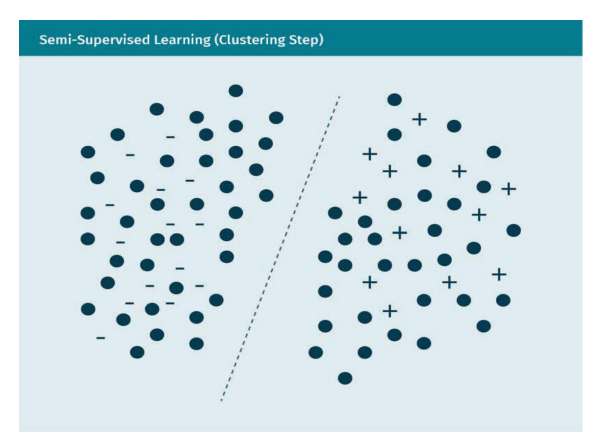


Semi-Supervised Learning Structure

### 1.2 MACHINE LEARNING PARADIGMS

## **Semi-supervised Learning**

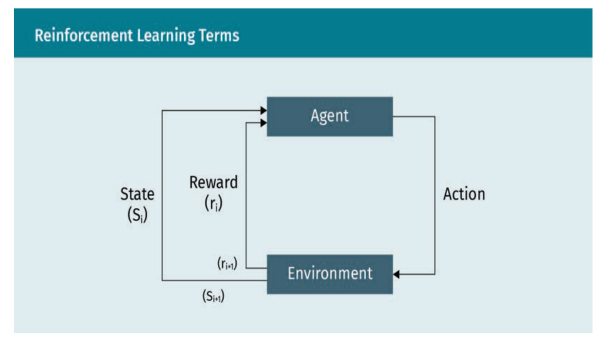




Two steps of Semi-Supervised Learning

### **Reinforcement Learning**

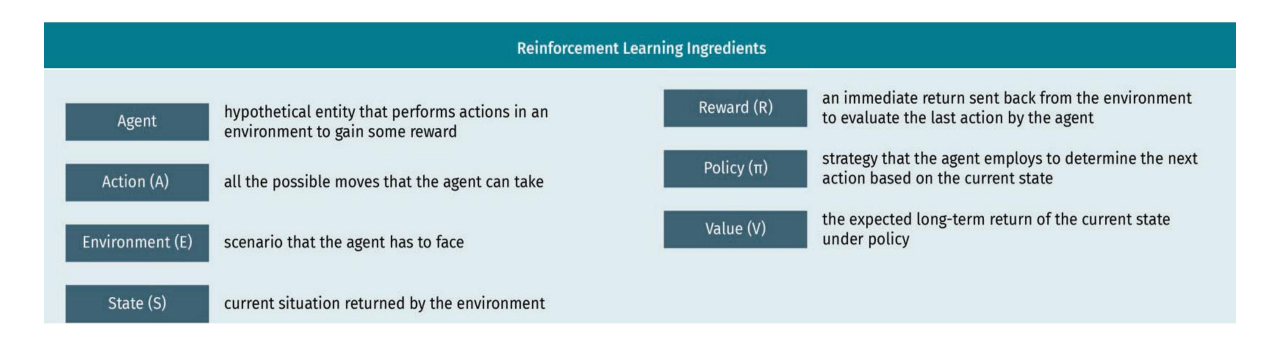
- Objective: to find an action policy that achieves a given goal by trial-and-error interactions with the environment.
- "Cause and effect" method: an action is performed to achieve a maximum reward.
- Reward function acts as feedback to the agent



Reinforcement Learning Structure

#### 1.2 MACHINE LEARNING PARADIGMS

### **Reinforcement Learning**



#### WHAT ML CAN DO WELL\* AND WHAT ML CANNOT DO WELL\*\*

- Do well\*
  - Automate straightforward tasks
  - Make predictions by learning input-output relationships
  - Personalize for individual users
- Cannot do well\*\*
  - Understanding context
  - Determine causation
  - Explain why things happen
  - Determine the impact of interventions / find solutions

### **REVIEW STUDY GOALS**

- Explain what is meant by machine learning.
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**SESSION 1** 

## INTRODUCTION TO MACHINE LEARNING

### **TRANSFER TASKS**

Explain how Machine Learning can be applied to improve the purchasing services of an online shop.

### TRANSFER TASK PRESENTATION OF THE RESULTS

Please present your results.

The results will be discussed in plenary.





## 1. Semi-supervised learning combines aspects of ...

- a) ...supervised and reinforcement learning
- b) ...unsupervised and reinforcement learning
- c) ...reinforcement learning and active learning
- d) ...supervised and unsupervised learning.

### **LEARNING CONTROL QUESTIONS**



2. Which of the following are the low and high bounds for the F-Score?

- a) [0,100]
- b) [0,1]
- c) [-1,1]
- d) [-1,0]



3. Normalized data are centered at \_\_\_\_ and have unit standard deviation.

- a) 0
- b) 1
- (c) -1
- d) 10



- 4. Grouping news articles according to similarity can be solved using which of the following?
  - a) Regression
  - b) Classification
  - c) Reinforcement Learning
  - d) Clustering



- 5. Genetic Classification problems fall under the category of...
  - a) unsupervised learning
  - b) reinforcement learning
  - c) supervised learning
  - d) supervised and unsupervised learning

#### **LIST OF SOURCES**

#### Text:

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Jason, B. (2021). Regression Metrics for Machine Learning. <a href="https://machinelearningmastery.com/regression-metrics-for-machine-learning/">https://machinelearningmastery.com/regression-metrics-for-machine-learning/</a>

Machine Learning (Feb. 28, 2023). In Wikipedia Commons, the free media repository. Retrieved, February 28, 2023, from https://en.wikipedia.org/wiki/Machine\_learning

Zöller, T. (2022). Course Book – Machine Learning. IU International University of Applied Science.

#### **Images:**

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