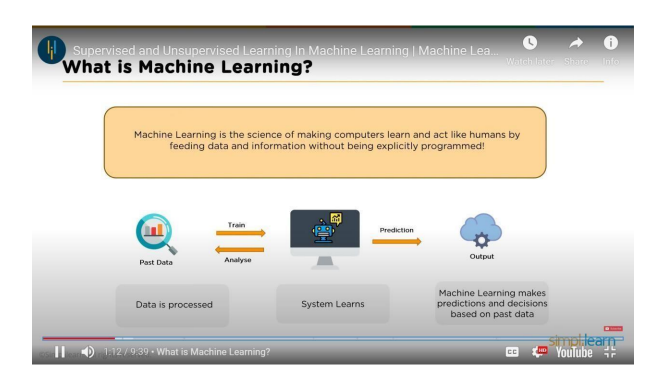
# PREPARATION PHASE PRIOR KNOWLEDGE

DATE	22 AUGUST 2022
TEAM ID	PNT2022TMID25227
PROJECT NAME	EARLY DETECTION OF CHRONIC KIDNEY DISEASE USING MACHINE LEARNING

#### PRIOR KNOWLEDGE:

Machinelearning:



Machinelearningisdefinedasmakingmachineslearnandact ashumansbyfeedingthem withdata.

Therearetwotypesoflearninginmachinelearning:

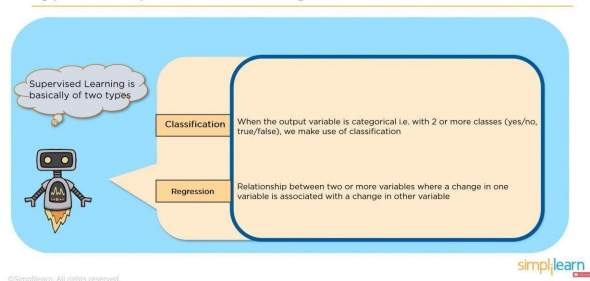
1. Supervisedlearning:

## **Supervised Learning**



Supervisedlearningisdonewiththe helpofalabelleddataset.

#### **Types of Supervised Learning**

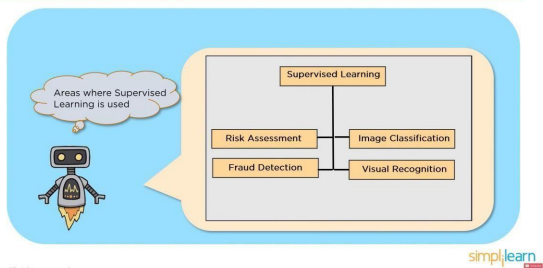


Therearetwotypes of supervised learning:

- a) Classification
- b) Regression

Applicationsofsupervisedlearning:

## **Applications of Supervised Learning**



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#### 2. Unsupervisedlearning:

## **Unsupervised Learning**



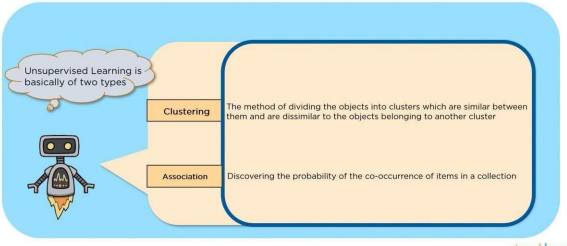
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Unsupervised learning is defined as using unlabeled data to train themodel.

Typesof unsupervisedlearning:

- a) Clustering
- b) Association

## **Types of Unsupervised Learning**

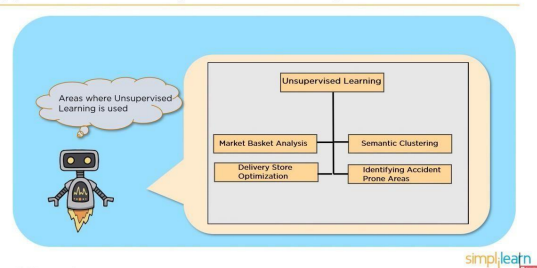


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# Applications of unsupervised learning:

## **Applications of Unsupervised Learning**



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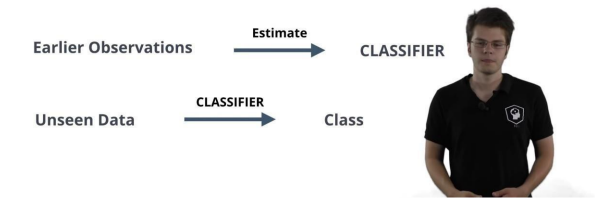
#### Classification:



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# **Classification Problem**

Goal: predict category of new observation



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# **Classification Applications**

- Medical Diagnosis
- Animal Recognition

#### **Important:**

- Qualitative Output
- Predefined Classes



#### Regression:



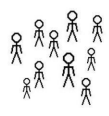
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# Regression



REGRESSION FUNCTION





- Relationship: Height Weight?
- Linear?
  - Predict: Weight --> Height



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# **Regression Model**

Fitting a linear function

Predictor: Weight

Height  $\approx \beta_0 + \beta_1 \times \text{Weight}$ 

Response: Height

• Coefficients:  $\beta_0, \beta_1$ 



> lm(response ~ predictor)





# **Regression Applications**

- Payments — Credit Scores
- Time Subscriptions
- Grades 

  Landing a Job
- Quantitative Output
- Previous input-output observations



### Clustering:



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# Clustering

- Clustering: grouping objects in clusters
  - Similar within cluster
  - Dissimilar between clusters
- **Example:** Grouping similar animal photos
  - No labels
  - No right or wrong
  - Plenty possible clusterings

