

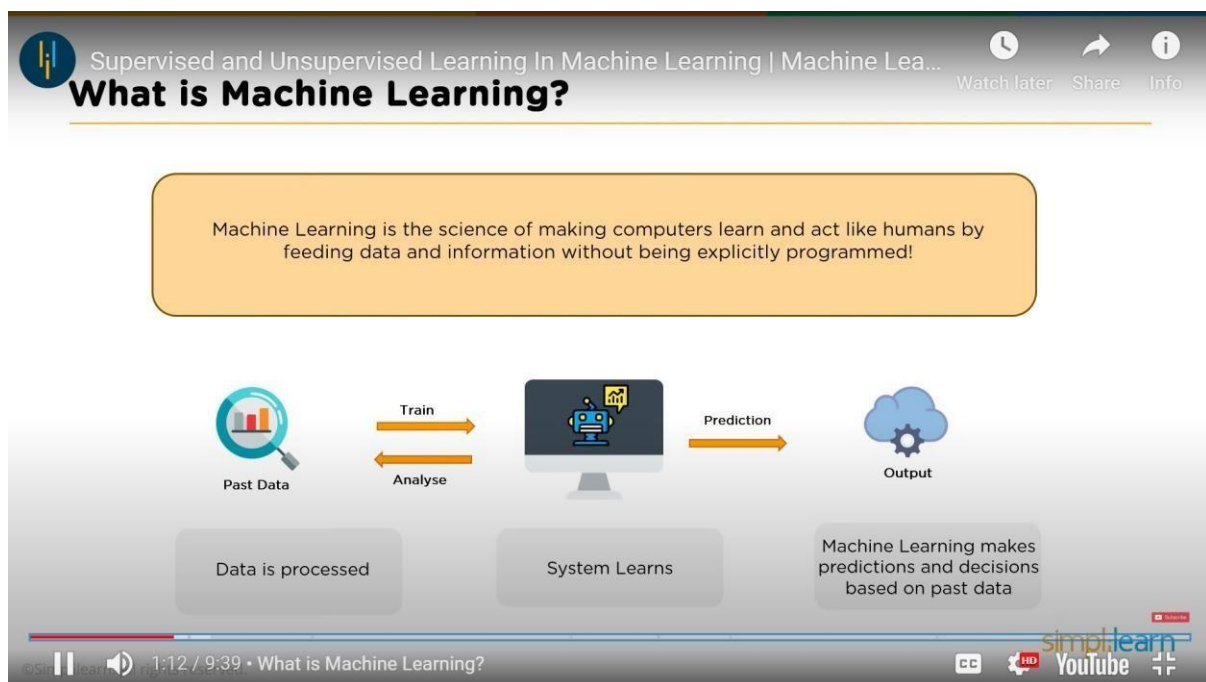
PREPARATION PHASE

PRIOR KNOWLEDGE

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

PRIOR KNOWLEDGE:

Machinelearning:

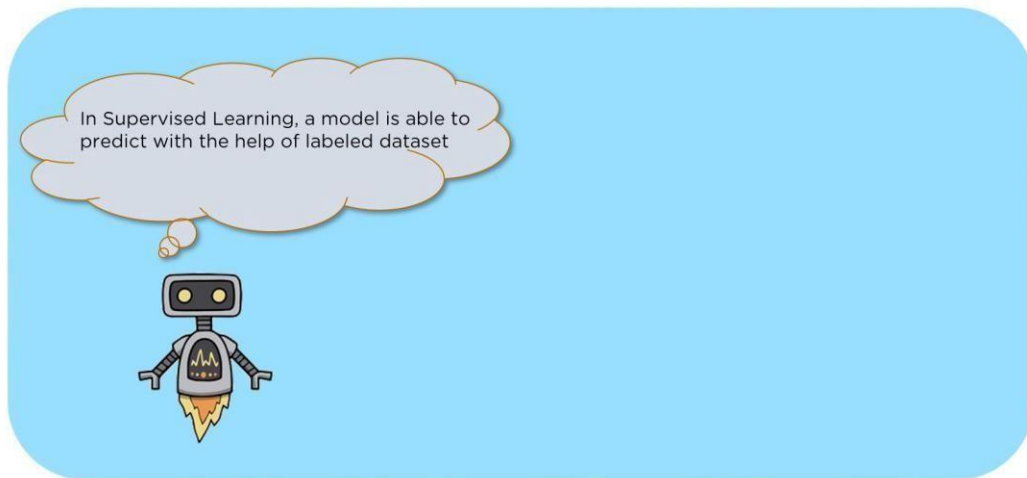


Machinelearningisdefinedasmakingmachineslearnandact ashumansbyfeedingthem withdata.

Therearetwotypesoflearninginmachinelearning:

1. Supervisedlearning:

Supervised Learning

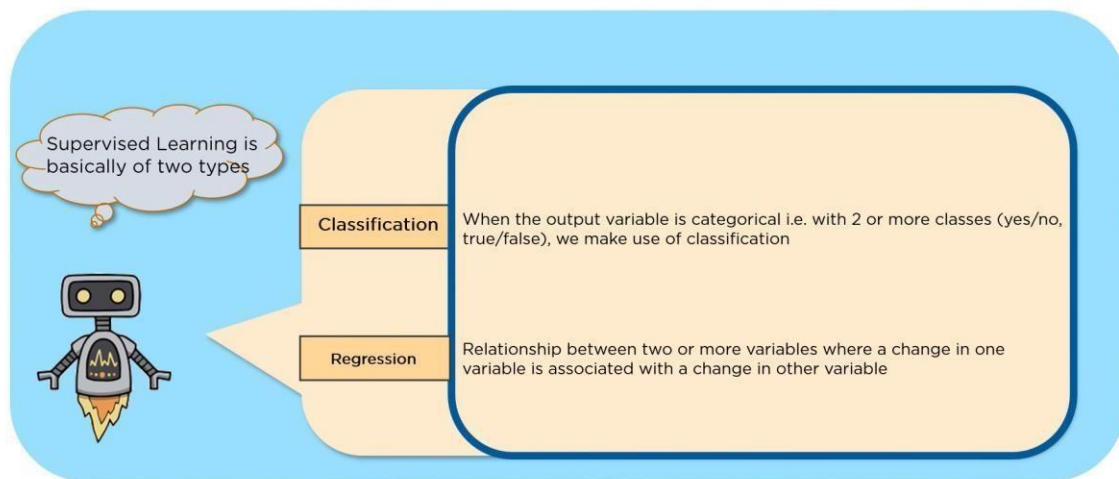


©Simplilearn. All rights reserved.

simplilearn

Supervised learning is done with the help of a labelled dataset.

Types of Supervised Learning



©Simplilearn. All rights reserved.

simplilearn

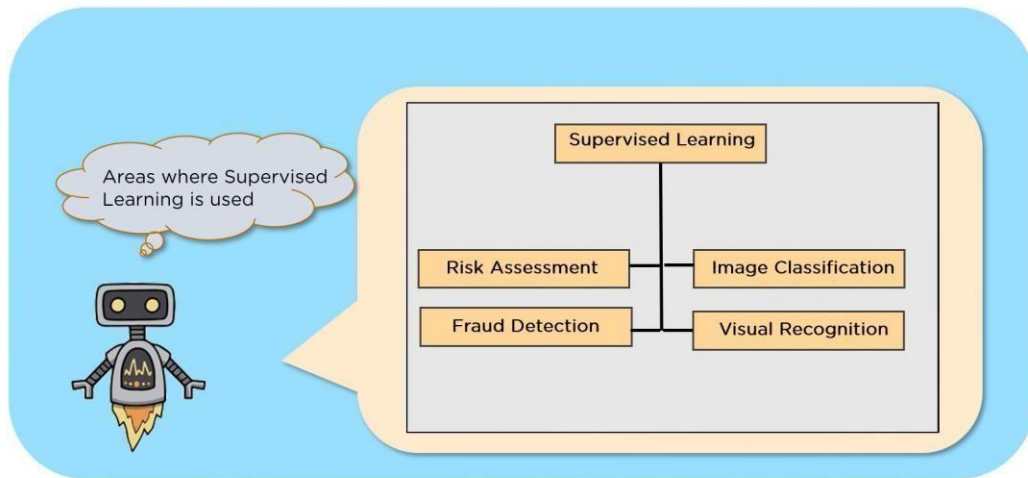
There are two types of supervised learning:

a) Classification

b) Regression

Applications of supervised learning:

Applications of Supervised Learning



©Simplilearn. All rights reserved.

simplilearn

2. Unsupervised learning:

Unsupervised Learning



©Simplilearn. All rights reserved.

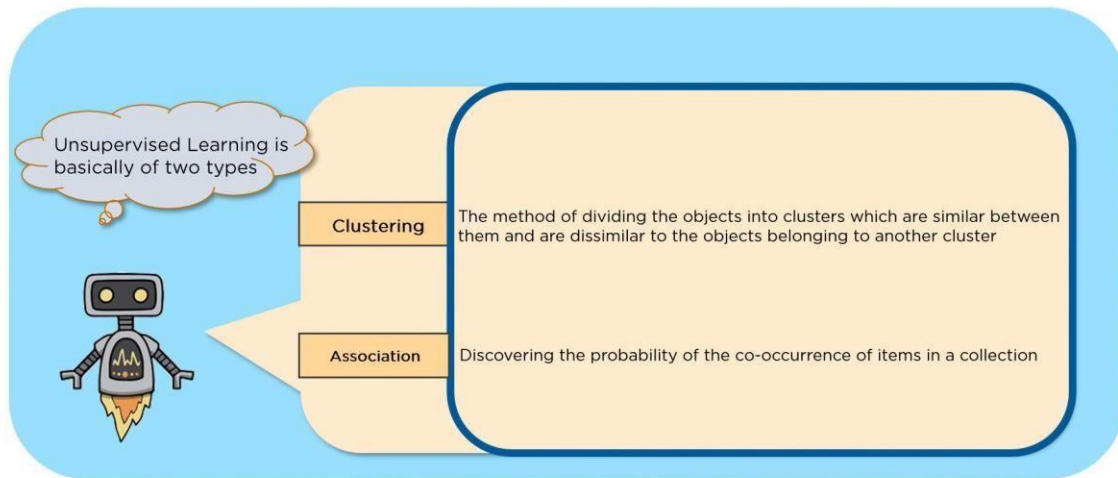
simplilearn

Unsupervised learning is defined as using unlabeled data to train the model.

Types of unsupervised learning:

- a) Clustering
- b) Association

Types of Unsupervised Learning

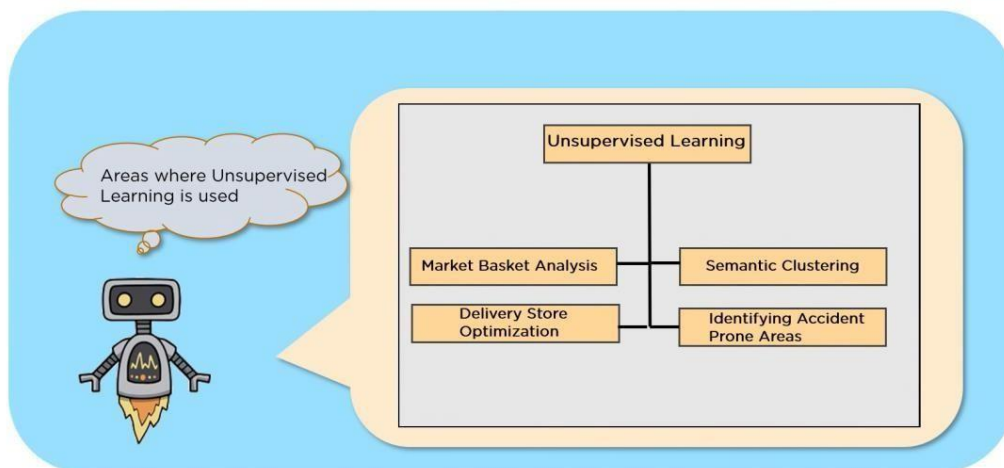


©Simplilearn. All rights reserved.

simplilearn

Applications of unsupervised learning:

Applications of Unsupervised Learning



©Simplilearn. All rights reserved.

simplilearn

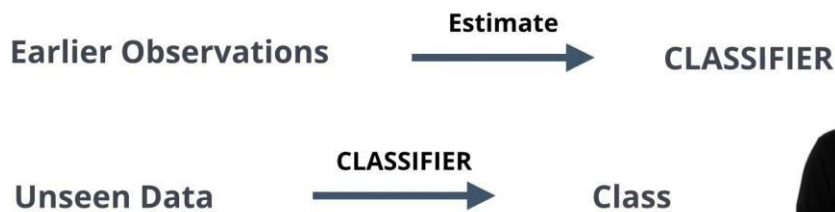
Classification:



Introduction to Machine Learning

Classification Problem

Goal: predict category of new observation



Introduction to Machine Learning

Classification Applications

- Medical Diagnosis
- Animal Recognition

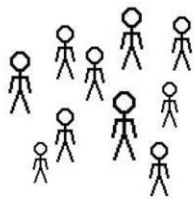
Important:

- Qualitative Output
- Predefined Classes



Regression:

Regression



- Relationship: **Height - Weight?**
- Linear?
- Predict: **Weight** → **Height**



Regression Model

Fitting a **linear** function

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

- **Predictor:** Weight
- **Response:** Height
- **Coefficients:** β_0, β_1

Estimate on previous input-output

```
> lm(response ~ predictor)
```



Regression Applications

- Payments → Credit Scores
- Time → Subscriptions
- Grades → Landing a Job
- Quantitative Output
- Previous **input-output** observations



Clustering:

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

