

# KNN Algorithm | LAB 9 | VTU

By Prajwal Mani

### What is Classification?

- Classification is a type of supervised learning. It specifies the class to which data elements belong to and is best used when the output has finite and discrete values. It predicts a class for an input variable as well.
- There are 2 types of Classification:
- Binomial
- 2. Multi-Class

### Classification use case

- To find whether an email received is a spam or not
- To identify customer segments
- To find if a bank loan is granted
- To identify if a kid will pass or fail in an examination

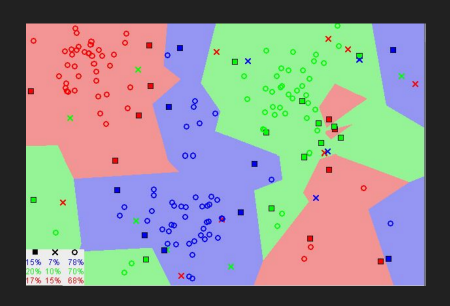
# What is K-Nearest Neighbors?

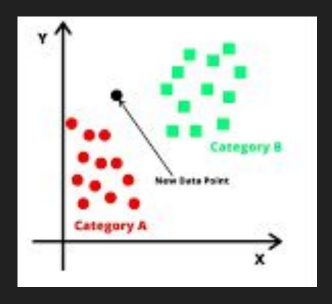
 The KNN algorithm assumes that similar things exist in close proximity. In other words, similar things are near to each other.

#### "Birds of a feather flock together"

- The KNN algorithm hinges on this assumption being true enough for the algorithm to be useful.
- It is used for classification problems.

## Example of KNN





### Distance Formula

KNN captures the idea of similarity with some mathematics we might have learned in our childhood— calculating the distance between points on a graph.

THE DISTANCE FORMULA
$$d = \sqrt{\left(\frac{x_2 - x_1}{x_2}\right)^2 + \left(\frac{y_2 - y_1}{x_1}\right)^2}$$

# The KNN Algorithm

- Load the data
- 2. Initialize K to your chosen number of neighbors
- 3. for each example in the data
  - **3.1** Calculate the distance between the query example and the current example from the data
  - 3.2 Add the distance and the index of the example to an ordered collection
- **4.** Sort the ordered collection of distances and indices from smallest to largest (in ascending order) by the distances
- 5. Pick the first K entries from the sorted collection
- **6.** Get the labels of the selected K entries
- 7. If regression, return the mean of the K labels
- **8.** If classification, return the mode of the K labels