PNT2022TMID28858 Fertilizers Recommendations Systemfordiseaseprediction

Supervisedandunsupervisedlearning:

In Supervised Learning, a machine is trained using 'labeled'data. Datasetsare said to be labeled when they contain both input and output parameters.Inotherwords,thedatahasalready beentaggedwiththecorrectanswer.

Common ML Problems

- Classification
- Regression
- Clustering

Unsupervisedlearning, also known uses machine learning algorithms to analyze and cluster unlabeled datasets. The seal gorithms discover hidden patterns or data groupings without the need for human intervention. Its ability to discover similarities and differences in information make it the ideals olution for exploratory data analysis, cross-selling strategies, customer segmentation, and image recognition.

Clustering, Classification and Regression:

Inthefieldofmachinelearningweallknowthetypeofproblemsaredif ferent,sometimeswepredictthevalueonprevioussetofdata-Wheredatalearnfr omavailabledataset,Orsometimesgroupingthemintosomecluster.Sotodaywe aregoingtoseewhatthesetermsare-Clustering,ClassificationandRegression meansinDatasciencefield.let'sdiveintothisconcept.

Generally machine learning algorithms are categorised on the basis of output typeand type of problem that need to be addressed. So these algorithm are divided intothreecategories—

- 1. Classification
- 2. Regression
- 3. Clustering

Classification:-

Classificationisthetypeofsupervisedmachinelearning, Forany given in put, the classification algorithm help in the prediction of the class of the output variables. there can be multiple type of classification are binary classification, multiclass classification.

Typesofclassification-

- K-NearestNeighbour
- · Logisticregression
- · Decisiontree
- Randomforest
- NaiveBayes
- SVM(Supportvectormachine)

Regression:-

Regressionisthetypeofsupervisedmachinelearning,Whentheoutputiscontinu ouslikeage,heightetc.oneofverypopularregressionalgorithmisLinearRegression.

TypesofRegression-

- LinearRegression
- RidgeRegression
- Lasso

Clustering:-

Clusteringisunsupervisedmachinelearningalgorithm, it is used to group data point having similar characteristics as cluster.

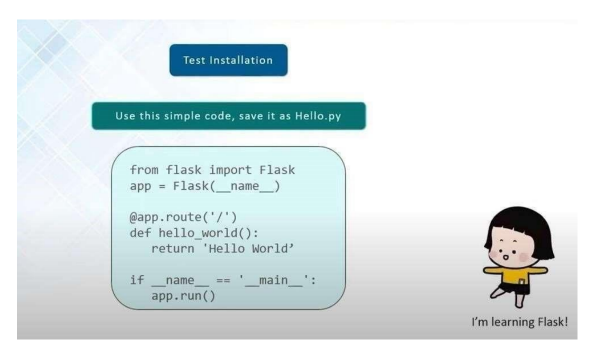
Clusteringisdividedintotwogroups

- 1. Hardclustering-Inhardclustering, the datapoint is assigned to one of the clusters only.
- 2. Softclustering-Itprovidesaprobabilitylikelihoodofadatapointtobeinea choftheclusters.

PythonFlask:

Flask Tutorial provides the basic and advanced concepts of the Python Flask framework. Our Flask tutorial is designed for beginners and professionals.

Flask is a web framework that provides libraries to build lightweight web applications inpython. It is developed by Armin Ronacher who leads an international group of pythonenthusiasts (POCCO).



WhatisFlask?

Flask is a web framework that provides libraries to build lightweight web applications inpython. It is developed by Armin Ronacher who leads an international group of pythonenthusiasts(POCCO). It is based on WSGI toolkitandjinja 2 template engine. Flaskis considered a sami croframework.