Aim: To study of the Classifics with respect
to Statistical parameter

## Objective :

- · To implement and train classificus

  ( Decusion Tree, SVM, Logistic Regression )

  on the digits dataset.
- of the classifiers using statistical metrics.
  - · To undowstand how different algorithms behave in turns of classification accuracy

## Possudo code:

Decusion Tree classificm

- 1. Load the digits datasets (sklearn)
- 2. Split The dataset into bigining and testing sets
- 3. Initialize the Decision Tree Classifica
  - 4. Fit the classifics on Training data
  - 5. Predict labels for test data.
  - 6. Evaluate the model using accuracy & classification support.

- a) SVM
  - 1) Load the digits dataset
- a) split the dataset into training and testing sets
- 3) Initialize SVM classifica
- 4) Fit the Classifier into Gaining data
- 6) Predict the labels using Testing data
- 6) Evaluate model using accuracy 800Me & classification report.
- 3) Logustic Regression
- i) hoad the digits dataset
- 2) Split the dataset into Gaining & tisting
- 3) Initialize Logistic Regrussion Classifics
- 4) Fit the classifier on braining dataset.
- 5) Bredict labels for the test data
- 6) Evaluate model using Accuracy.

Obsolvation Notes Accuracy classigion Foot but slightly 84.72% overgits lower Decision Tree generalization High parecession & 98.61% sum preparens bust Voly High accuracy Logostic Regression 97.30/ good genualization \* Decision Tree 8 hours lower performance \* sum achieved near-purfeet classification Strong Bit gost database \* IR also vory accurate and competitive with sum Classification Report · Lowor Brecipion and recall gor some classes \* Decision Tree · most confusion oruses in predicting digits 3,8,9 · Achieuco purpeet (1.0000) parecusion · Vory High consistency · Near -purject precision and recall gor most \* Logostic Reguession · slight drop in Fi-scare Implemented the classifiers with suspect ROOUT to staristical parameter.













