AI-PROJECT 2

ASSIGNMENT ML-CLASSIFICATION ALGORITHM

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AI PREDICTION

1. Problem Statement or Requirement

A requirement from the Hospital, Management asked us to create a predictive model which will predict the Chronic Kidney Disease (CKD) based on the several parameters. The Client has provided the dataset of the same.

2. Dataset

File: CKD.csv

• [399 rows x 25 columns] dataset

3. Domain Prediction: Machine Learning

- The predicted value is numeric yes or No (1 or 0).
- · Data is number

4. Learning Prediction: Supervised Learning

- Requirement is clear
- · Both input and output data are available.

5. Algorithm Prediction: Classification

- Prediction is a yes/no, so this is a classification problem.
- We have 24 inputs and 1 output.
- Since there is more than one input, we can predict using the following classification algorithms:
 - 1. Logistic Regression
 - 2. Support Vector Classification (SVM)
 - 3. Decision Tree Classification
 - 4. Random Forest Classification (weighted F1-score =0.9917 | ROC-AUC Score= 1.0)
 - 5. K Nearest Neighbour Classification
 - 6. Naive Bayes (GaussianNB)

1.Data Collection:

```
#importing the Libraies
import numpy as np
import matplotlib.pyplot as plt
import pandas as pd
#data collection
dataset=pd.read_csv("CKD.csv")
print(dataset.columns)
print(dataset)
Index(['age', 'bp', 'sg', 'al', 'su', 'rbc', 'pc', 'pcc', 'ba', 'bgr', 'bu',
       'sc', 'sod', 'pot', 'hrmo', 'pcv', 'wc', 'rc', 'htn', 'dm', 'cad',
       'appet', 'pe', 'ane', 'classification'],
     dtype='object')
                                          rbc
          age
                      bp sg al su
                                                    рс
                                                               pcc \
      2.000000 76.459948 c 3.0 0.0 normal abnormal notpresent
0
```

2. Data Preprocessing:

Categorical: Nominal: So one hot encoding

Converted string into number

Columns	String	Number
sg	a,b,c,d,e	1,0
rcb	Normal, abnormal	1,0
рс	Normal, abnormal	1,0
рсс	present , notpresent	1,0
ba	present , notpresent	1,0
htn	Yes,no	1,0
dm	Yes,no	1,0
cad	Yes,no	1,0
appet	Yes,poor	1,0
pe	Yes,poor	1,0
ane	Yes,no	1,0
classification	Yes,no	1,0

```
        age
        bp
        al
        su
        bg
        bu
        sc
        sod
        pc_normal
        pc_present
        ba_present
        htn_yes
        dm_yes
        cad_yes
        appet_yes
        pe_yes
        ane_yes
        classification_yes

        2
        76
        3
        0
        148
        57
        3
        137
        4
        12
        ...
        0
        0
        0
        0
        0
        1
        1
        0
        0
        1

        3
        76
        2
        0
        148
        22
        0
        137
        4
        10
        ...
        1
        0
        0
        0
        0
        0
        0
        1
        1
        0
        0
        1

        4
        76
        1
        0
        9
        23
        0
        138
        4
        12
        ...
        1
        0
        0
        0
        0
        0
        1
        0
        0
        0
        0
        0
        0
        0
        0
        0
        0
        0
        0
        0
        0
        0
        0
        0
        0
```

399 rows × 28 columns

5. Split input & output:

Split X input:

```
independent=dataset[['age', 'bp', 'al', 'su', 'bgr', 'bu', 'sc', 'sod', 'pot', 'hrmo', 'p
cv','wc', 'rc', 'sg_b', 'sg_c', 'sg_d', 'sg_e', 'rbc_normal', 'pc_normal', 'pcc_present',
'ba_present', 'htn_yes', 'dm_yes', 'cad_yes', 'appet_yes', 'pe_yes', 'ane_yes']]
399 rows × 27 columns
```

Split y output:

dependent=dataset[['classification yes']]

 $399 \text{ rows} \times 1 \text{ columns}$

```
#input output split
independent=dataset[['age', 'bp', 'al', 'su', 'bgr', 'bu', 'sc', 'sod', 'pot', 'hrmo', 'pcv','wc',
dependent=dataset[['classification_yes']]
print(independent.shape)
print(dependent.shape)

(399, 27)
(399, 1)
```

6. Split Training Set(70%) and Test Set(30%):

70% dataset X training & y training set : \times 279 rows \times 27 columns | y 279 rows \times 1 column 30% dataset X test set & y test set: X 120 rows \times 27 columns | y 120 rows \times 1 column

```
#Train Test split
from sklearn.model_selection import train_test_split
X_train,X_test,y_train,y_test=train_test_split(independent, dependent, test_size=0.30,random_state=0)

print(X_train.shape)
print(X_test.shape)
print(y_train.shape)
print(y_test.shape)

(279, 27)
(120, 27)
(279, 1)
(120, 1)
```

7. Model Creation

Create the Model: Using 70% of the data as the training set (X_train, y_train) with the following algorithms.

GridSearchCV is a tool in scikit-learn used to find the best hyperparameters for a model.

7.1 Logistic Regression:

7.2 Support Vector Classification (SVM)

7.3 Decision Tree Classification

```
#Model creation
from sklearn.tree import DecisionTreeClassifier
#Model creation using Grid
from sklearn.model selection import GridSearchCV
param grid = {
    'criterion': ['gini', 'entropy', 'log_loss'],
    'max_features': [None, 'sqrt', 'log2'],
    'splitter': ['best', 'random']
classifier = GridSearchCV(DecisionTreeClassifier(),
                          param_grid,
                          refit = True,
                          verbose = 3,
                          n jobs=-1,
                          scoring='f1_weighted')
# fitting the model for grid search
classifier.fit(X_train, y_train)
Fitting 5 folds for each of 18 candidates, totalling 90 fits
```

7.4 Random Forest Classification

```
#Model creation
from sklearn.ensemble import RandomForestClassifier
#Model creation using Grid
from sklearn.model_selection import GridSearchCV
param_grid = {'criterion':['gini','entropy'],
              'max_features': ['auto','sqrt','log2'],
              'n_estimators':[10,100]}
classifier = GridSearchCV(RandomForestClassifier(),
                          param_grid,
                          refit = True,
                          verbose = 3,
                          n_jobs=-1,
                          scoring='f1_weighted')
# fitting the model for grid search
classifier.fit(X_train, y_train)
Fitting 5 folds for each of 12 candidates, totalling 60 fits
```

7.5 K-Nearest Neighbour Classification

```
#Model creation
from sklearn.neighbors import KNeighborsClassifier
#Model creation using Grid
from sklearn.model_selection import GridSearchCV
param_grid = {
    'n_neighbors': [3, 5, 7, 9, 11],  # Different K values
'weights': ['uniform', 'distance'],  # Uniform = equal weight, Distance'
    'metric': ['euclidean', 'manhattan', 'minkowski'] # Different distant
classifier = GridSearchCV(KNeighborsClassifier(),
                             param_grid,
                             refit = True,
                             verbose = 3,
                             n_{jobs=-1}
                             scoring='f1_weighted')
# fitting the model for grid search
classifier.fit(X_train, y_train)
Fitting 5 folds for each of 30 candidates, totalling 150 fits
```

7.6 Naive Bayes (GaussianNB)

8. Evaluation Metrics: Confusion Matrix (Best Model: Random Forest result below)

Each model will be evaluated on the 30% test set (x test, y_test) using the following metrics:

- Confusion Matrix shows the counts of True Positives (TP=45), True Negatives (TN=75), False Positives (FP=1), and False Negatives (FN=0), which helps to visualize classification performance.
- Classification Report provides detailed metrics for each class:
 - **Precision** proportion of correctly predicted positives among all predicted positives.
 - **Recall** proportion of correctly predicted positives among all actual positives.
 - F1-Score harmonic mean of precision and recall.

Additionally, the report includes:

- Macro Average (macro avg = 0.99) the unweighted mean of metrics across all classes (treats all classes equally, regardless of their size).
- Weighted Average (weighted avg = 0.9917) the mean of metrics weighted by the number of instances in each class (better when classes are **imbalanced**).
- **Accuracy Score** (0.99)— measures the overall proportion of correctly classified instances out of total predictions.

Best Confusion Matrix: Random Forest

```
#Evaluation Matrix: Confusion matrix
#-----
re=classifier.cv_results_
y_pred = classifier.predict(X_test)
from sklearn.metrics import confusion_matrix
cm = confusion_matrix(y_test, y_pred)
print(cm)
#Evaluation Matrix: calculate P R F
from sklearn.metrics import classification report
clf report = classification report(y test, y pred)
print(clf_report)
[[45 0]
[ 1 74]]
             precision recall f1-score
                                            support
          0
                  0.98
                           1.00
                                      0.99
                                                 45
                            0.99
          1
                  1.00
                                      0.99
                                                 75
                                      0.99
                                                120
   accuracy
  macro avg
                  0.99
                            0.99
                                      0.99
                                                120
weighted avg
                  0.99
                            0.99
                                      0.99
                                                120
```

Best weighted F1-score: 0.9917 in Random Forest

Best Parameter: Random Forest {'criterion': 'entropy', 'max_features': 'log2', 'n_estimators': 100}

```
# print best parameter after tuning

#print(classifier.best_params_)

re=classifier.cv_results_
from sklearn.metrics import f1_score

f1_weighted=f1_score(y_test,y_pred,average='weighted')

print("The weighted F1-score for best parameter {}:".format(classifier.best_params_),f1_weighted)

The weighted F1-score for best parameter {'criterion': 'entropy', 'max_features': 'log2', 'n_estim ators': 100}: 0.9916844900066377
```

Best ROC-AUC Score: 0.1 in Random Forest

```
#Roc = ROC (Receiver Operating Characteristic) Curve
#AUC (Area Under the Curve)
from sklearn.metrics import roc_auc_score
print("ROC-AUC Score:",roc_auc_score(y_test,classifier.predict_proba(X_test)[:,1]))
table=pd.DataFrame.from_dict(re)
table

ROC-AUC Score : 1.0
```

6. Model Compared with Different Classification Algorithm

(Confusion Matrix)

Best Model is Random Forest Classification

Best Random Forest Model weighted F1-score: 0.9917

Best Random Forest Model ROC-AUC Score: 1.0

Best Random Forest parameter: {'criterion':'entropy','max_features': 'log2', 'n_estimators': 100}

Algorithm	Best Parameter	Weighted	ROC-AUC
		F1-score	Score
Logistic Regression	{'penalty': '12', 'solver': 'liblinear'}	0.9749	0.9979
Support Vector Classification (SVM)	{'C': 0.1, 'kernel': 'linear'}	0.9916	0.9991
Decision Tree Classification	<pre>{'criterion': 'entropy', 'max_features': None, 'splitter': 'random'}</pre>	0.9750	0.9755
Random Forest Classification	<pre>{'criterion': 'entropy', 'max_features': 'log2', 'n_estimators': 100}</pre>	0.9917	1.0
K Nearest Neighbour Classification	<pre>{'metric': 'manhattan', 'n_neighbor s': 9, 'weights': 'distance'}</pre>	0.7863	0.8642
Naive Bayes (GaussianNB)	{'var_smoothing': 1e-09}	0.9834	1.0

7. Save the Best Model

Compared to all models, **Random Forest Classification** achieved the highest **weighted F1-score** 0.9917 and **ROC-AUC Score**: 1.0, making it the best model to save.

```
#save Best model
import pickle
filename="final_Sav_Model_RF.sav"
pickle.dump(classifier,open(filename,'wb'))
load_model=pickle.load(open("final_Sav_Model_RF.sav",'rb'))

result=load_model.predict([[2,76,3,0,148,57,3,137,4,12,38,8408,result

C:\Anaconda3\Lib\site-packages\sklearn\utils\validation.py:2739
e valid feature names, but RandomForestClassifier was fitted wi warnings.warn(
array([1])
```

8. Deployment / Implement

For the deployment process, load the best **Random Forest Classification** model (which achieved the highest **weighted F1-score** 0.9917 and **ROC-AUC Score** : 1.0 and take user input to predict the **Chronic Kidney Disease: yes/No**.

```
# Deployment
#-----
#pickle is library for save model
import pickle
#Load the model from file.sav :r-read, b binary
load_model=pickle.load(open("final_Sav_Model_RF.sav","rb"))

#user input
result=load_model.predict([[17,60,0,0,114,50,1,135,4,14,51,7200,5,1,0,0,0,1,1,0,0,0,0,0,1,0,0]])
print("Chronic Kidney Disease: yes/No 1/0 =",result)

result=load_model.predict([[2,76,3,0,148,57,3,137,4,12,38,8408,4,0,1,0,0,1,0,0,0,0,0,1,1,0]])
print("Chronic Kidney Disease: yes/No 1/0 = ",result)

Chronic Kidney Disease: yes/No 1/0 = [0]
Chronic Kidney Disease: yes/No 1/0 = [1]
```

9. Call to Action

The final model will serve as the call to action.