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```
from google.colab import files
uploaded=files.upload()
    Choose Files Training.csv

    Training.csv(text/csv) - 1375335 bytes, last modified: 11/17/2024 - 100% done

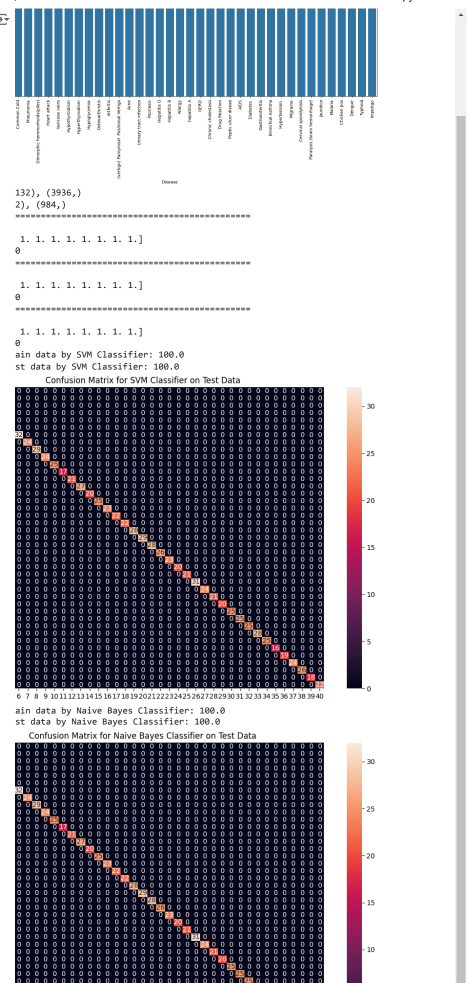
     Saving Training.csv to Training (2).csv
from google.colab import files
uploaded=files.upload()
    Choose Files Testing.csv
       Testing.csv(text/csv) - 13781 bytes, last modified: 11/17/2024 - 100% done
     Saving Testing.csv to Testing.csv
from google.colab import files
uploaded=files.upload()
     Choose Files Dataset---D...ning (1).csv

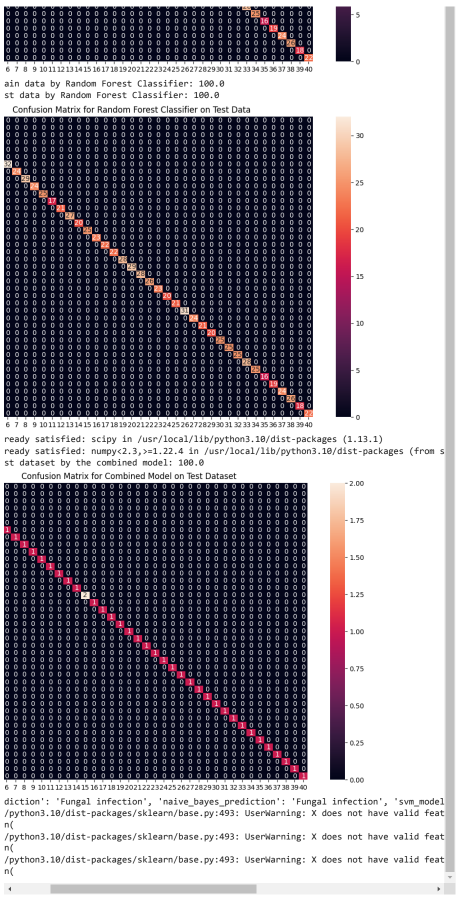
    Dataset---Disease-Prediction-Using--Machine-Learning (1).csv(text/csv) - 13781 bytes, last

     modified: 11/11/2024 - 100% done
# Importing libraries
import numpy as np
import pandas as pd
from scipy.stats import mode
import matplotlib.pyplot as plt
import seaborn as sns
from sklearn.preprocessing import LabelEncoder
from sklearn.model_selection import train_test_split, cross_val_score
from sklearn.svm import SVC
from sklearn.naive_bayes import GaussianNB
from \ sklearn.ensemble \ import \ Random Forest Classifier
from sklearn.metrics import accuracy_score, confusion_matrix
%matplotlib inline
# Reading the train.csv by removing the
# last column since it's an empty column
DATA_PATH = "Training.csv"
data = pd.read_csv(DATA_PATH).dropna(axis = 1)
# Checking whether the dataset is balanced or not
disease counts = data["prognosis"].value counts()
temp_df = pd.DataFrame({
    "Disease": disease_counts.index,
    "Counts": disease_counts.values
})
plt.figure(figsize = (18,8))
sns.barplot(x = "Disease", y = "Counts", data = temp_df)
plt.xticks(rotation=90)
plt.show()
encoder = LabelEncoder()
data["prognosis"] = encoder.fit_transform(data["prognosis"])
X = data.iloc[:,:-1]
y = data.iloc[:, -1]
X_train, X_test, y_train, y_test =train_test_split(
 X, y, test_size = 0.2, random_state = 24)
print(f"Train: {X_train.shape}, {y_train.shape}")
print(f"Test: {X_test.shape}, {y_test.shape}")
# Defining scoring metric for k-fold cross validation
def cv_scoring(estimator, X, y):
   return accuracy_score(y, estimator.predict(X))
# Initializing Models
models = {
    "SVC":SVC(),
    "Gaussian NB":GaussianNB(),
```

```
"Random Forest":RandomForestClassitier(random_state=18)
# Producing cross validation score for the models
for model_name in models:
   model = models[model_name]
   scores = cross_val_score(model, X, y, cv = 10,
                            n_{jobs} = -1,
                             scoring = cv_scoring)
   print("=="*30)
   print(model_name)
   print(f"Scores: {scores}")
   print(f"Mean Score: {np.mean(scores)}")
# Training and testing SVM Classifier
svm_model = SVC()
svm_model.fit(X_train, y_train)
preds = svm_model.predict(X_test)
print(f"Accuracy on train data by SVM Classifier\
: {accuracy_score(y_train, svm_model.predict(X_train))*100}")
print(f"Accuracy on test data by SVM Classifier\
: {accuracy_score(y_test, preds)*100}")
cf_matrix = confusion_matrix(y_test, preds)
plt.figure(figsize=(12,8))
sns.heatmap(cf_matrix, annot=True)
plt.title("Confusion Matrix for SVM Classifier on Test Data")
plt.show()
# Training and testing Naive Bayes Classifier
nb model = GaussianNB()
nb_model.fit(X_train, y_train)
preds = nb_model.predict(X_test)
print(f"Accuracy on train data by Naive Bayes Classifier\
: {accuracy_score(y_train, nb_model.predict(X_train))*100}")
print(f"Accuracy on test data by Naive Bayes Classifier\
: {accuracy_score(y_test, preds)*100}")
cf_matrix = confusion_matrix(y_test, preds)
plt.figure(figsize=(12,8))
sns.heatmap(cf_matrix, annot=True)
plt.title("Confusion Matrix for Naive Bayes Classifier on Test Data")
plt.show()
# Training and testing Random Forest Classifier
rf_model = RandomForestClassifier(random_state=18)
rf_model.fit(X_train, y_train)
preds = rf_model.predict(X_test)
print(f"Accuracy on train data by Random Forest Classifier\
: {accuracy_score(y_train, rf_model.predict(X_train))*100}")
print(f"Accuracy on test data by Random Forest Classifier\
: {accuracy_score(y_test, preds)*100}")
cf_matrix = confusion_matrix(y_test, preds)
plt.figure(figsize=(12,8))
sns.heatmap(cf_matrix, annot=True)
plt.title("Confusion Matrix for Random Forest Classifier on Test Data")
plt.show()
# Training the models on whole data
final_svm_model = SVC()
final_nb_model = GaussianNB()
final_rf_model = RandomForestClassifier(random_state=18)
final_svm_model.fit(X, y)
final_nb_model.fit(X, y)
final_rf_model.fit(X, y)
# Reading the test data
test_data = pd.read_csv("Testing.csv").dropna(axis=1)
test_X = test_data.iloc[:, :-1]
test_Y = encoder.transform(test_data.iloc[:, -1])
# Making prediction by take mode of predictions
# made by all the classifiers
svm_preds = final_svm_model.predict(test_X)
nb_preds = final_nb_model.predict(test_X)
rf preds = final rf model.predict(test X)
```

```
!pip install scipy
from scipy import stats
final_preds = [stats.mode([i,j,k])[0] for i,j,k in zip(svm_preds, nb_preds, rf_preds)]
print(f"Accuracy on Test dataset by the combined model: {accuracy_score(test_Y, final_preds)*100}")
cf_matrix = confusion_matrix(test_Y, final_preds)
plt.figure(figsize=(12,8))
sns.heatmap(cf_matrix, annot = True)
plt.title("Confusion Matrix for Combined Model on Test Dataset")
plt.show()
symptoms = X.columns.values
# Creating a symptom index dictionary to encode the
# input symptoms into numerical form
symptom_index = {}
for index, value in enumerate(symptoms):
   symptom = " ".join([i.capitalize() for i in value.split("_")])
   symptom_index[symptom] = index
data_dict = {
    "symptom_index":symptom_index,
    "predictions_classes":encoder.classes_
}
# Defining the Function
# Input: string containing symptoms separated by commas
# Output: Generated predictions by models
def predictDisease(symptoms):
   symptoms = symptoms.split(",")
   # creating input data for the models
   input_data = [0] * len(data_dict["symptom_index"])
   for symptom in symptoms:
        index = data_dict["symptom_index"][symptom]
       input_data[index] = 1
   # reshaping the input data and converting it
   # into suitable format for model predictions
   input_data = np.array(input_data).reshape(1,-1)
   # generating individual outputs
   rf_prediction = data_dict["predictions_classes"][final_rf_model.predict(input_data)[0]]
   nb_prediction = data_dict["predictions_classes"][final_nb_model.predict(input_data)[0]]
   svm_prediction = data_dict["predictions_classes"][final_svm_model.predict(input_data)[0]]
   # making final prediction by taking mode of all predictions
   # Use statistics.mode instead of scipy.stats.mode
   import statistics
   final_prediction = statistics.mode([rf_prediction, nb_prediction, svm_prediction])
   predictions = {
        "rf_model_prediction": rf_prediction,
        "naive_bayes_prediction": nb_prediction,
        "svm_model_prediction": svm_prediction,
        "final_prediction":final_prediction
   }
   return predictions
# Testing the function
print(predictDisease("Itching,Skin Rash,Nodal Skin Eruptions"))
```





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