STROKE PREDICTION

Small Introduction:

The project aims to predict heart stroke prediction using machine learning with the help of some health vitals of patients.

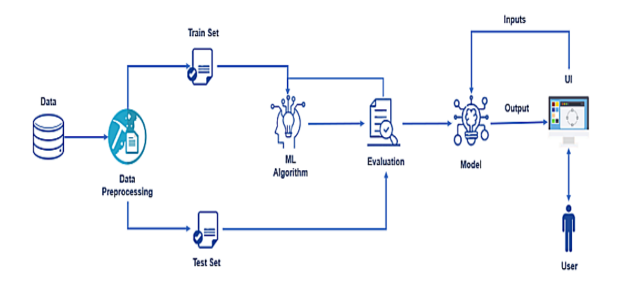
Introduction:

According to the World Health Organization (WHO) stroke is the 2nd leading cause of death globally, responsible for approximately 11% of total deaths.

This dataset is used to predict whether a patient is likely to get a stroke based on the input parameters like gender, age, various diseases, and smoking status. Each row in the data provides relevant information about the patient.

Here we will be building a flask application that uses a machine learning model to get the prediction of heart stroke.

Architecture:



Project Objectives:

By the end of this project:

- You'll be able to understand the problem to classify if it is a regression or a classification kind of problem.
- You will be able to know how to pre-process/clean the data using different data preprocessing techniques.
- How to perform oversampling when the dataset is imbalanced.
- Applying different algorithms according to the dataset
- You will be able to know how to find the accuracy of the model.
- You will be able to build web applications using the Flask framework.

Project Flow:

- Download the dataset.
- Preprocess or clean the data.
- Identify Outliers and remove Outliers
- Analyze the pre-processed data.
- Perform Oversampling
- Train the machine with preprocessed data using an appropriate machine learning algorithm.
- Save the model and its dependencies.
- Build a Web application using a flask that integrates with the model built.

Pre-requisites:

1. In order to develop this project we need to install the following software/packages:

<u>Anaconda Navigator</u>: Anaconda Navigator is a free and open-source distribution of the Python and R programming languages for data science and machine learning related applications. It can be installed on Windows, Linux, and macOS.Conda is an open-source, crossplatform, package management system. Anaconda comes with so very nice tools like JupyterLab, Jupyter Notebook, QtConsole, Spyder, Glueviz, Orange, Rstudio, Visual Studio Code. For this project, we will be using Jupyter notebook and Spyder

<u>Python packages:</u> NumPy: NumPy is a Python package that stands for 'Numerical Python'. It is the core library for scientific computing, which contains a powerful n-dimensional array object. Pandas: pandas is a fast, powerful, flexible, and easy to use open-source data analysis and manipulation tool, built on top of the Python programming language. Matplotlib: It provides an object-oriented API for embedding plots into applications using generalpurpose GUI toolkits

<u>Scikit-learn:</u> It is a free machine learning library for Python. It features various algorithms like support vector machine, random forests, and k-neighbours, and it also supports python numerical and scientific libraries like NumPy and SciPy. Flask: Web framework used for building Web applications

☐ Model Training		
□ □ model	15 days ago	1.02 MB
□ □ model.pkl	3 hours ago	374 kB
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□ □ transform	3 hours ago	534 B
□ Dataset		
healthcare-dataset-stroke-data.csv	15 days ago	317 kB
□ Flask		
□ арр.ру	2 days ago	1.22 kB
□ modelor.pkl	2 days ago	788 B
transform	2 days ago	534 B
□ templates	2 days ago	
□ Outputs		
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🗅 output (2).png	15 days ago	39.3 kB

- Stroke Prediction.ipynb is the jupyter notebook file where the model is built.
- Dataset.zip is the dataset file used in this project.
- model is the model file that generates when the notebook file is executed.
- Column,mar_transform,res_transform are the transformation and encoding files that weregenerated when u run the main program.
- Flask folder is the application folder where the web application and server-side program are present.
- healthcare-dataset-stroke-data.csv is the dataset file

Milestone 1: Data Collection For any Machine learning project data is the primary source

Attribute Information

- 1) id: a unique identifier
- 2) gender: "Male", "Female" or "Other"
- 3) age: age of the patient
- 4) hypertension: 0 if the patient doesn't have hypertension, 1 if the patient has hypertension
- 5) heart_disease: 0 if the patient doesn't have any heart diseases, 1 if the patient has a heart disease
- 6) ever_married: "No" or "Yes"
- 7) work_type: "children", "Govt_jov", "Never_worked", "Private" or "Self-employed"
- 8) Residence_type: "Rural" or "Urban"
- 9) avg_glucose_level: average glucose level in the blood
- 10) BMI: body mass index
- 11) smoking_status: "formerly smoked", "never smoked", "smokes" or "Unknown"*
- 12) stroke: 1 if the patient had a stroke or 0 if not

Milestone 2: Pre-process the data In this milestone, we will be preprocessing the dataset that is collected. Preprocessing includes:

- 1. Handling the null values.
- 2. Handling the categorical values if any.
- 3. Removing Outliers
- 4. Oversampling to balance the data.
- 5. Identify the dependent and independent variables.
- 6. Split the dataset into train and test sets.

Activity 1: Import required libraries Go to the project folder which you have created copy the project path and open anaconda prompt from the menu and go to the location of your project

^{*}Note: "Unknown" in smoking_status means that the information is unavailable for this patient

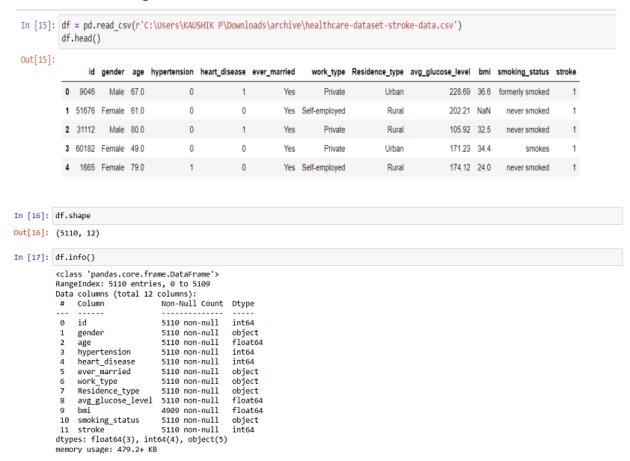
folder in anaconda prompt and type jupyter notebook. Now Jupyter notebook will be opened and create a python file and start the programming

```
# Ignore the warnings
import warnings
warnings.filterwarnings('always')
warnings.filterwarnings('ignore')
# data visualisation and manipulation
import numpy as np
import pandas as pd
import matplotlib.pyplot as plt
from matplotlib import style
import seaborn as sns
#import missingno as msno
#import pandas profiling as pdp
#configure
# sets matplotlib to inline and displays graphs below the corressponding cell.
%matplotlib inline
style.use('fivethirtyeight')
sns.set(style='whitegrid',color_codes=True)
#import the necessary modelling algos.
#classifiaction.
from sklearn.linear model import LogisticRegression
from sklearn.svm import LinearSVC,SVC
from sklearn.neighbors import KNeighborsClassifier
from sklearn.ensemble import RandomForestClassifier,GradientBoostingClassifier,AdaBoostClassifier
from sklearn.tree import DecisionTreeClassifier
from sklearn.naive bayes import GaussianNB
import xgboost as xgb
#model selection
from sklearn.model selection import train test split,cross validate
from sklearn.model selection import KFold
from sklearn.model selection import GridSearchCV
#preprocessing
from sklearn.preprocessing import MinMaxScaler,StandardScaler,LabelEncoder
#evaluation metrics
from sklearn.metrics import mean squared log error, mean squared error, r2 score, mean absolute error # for regression
from sklearn.metrics import accuracy_score,precision_score,recall_score,f1_score # for classification
from sklearn.metrics import classification report
from sklearn.metrics import confusion matrix
```

Activitive 2:

Read the datasets The dataset is read as a data frame (df in our program) using the pandas library (pd is the alias name given to the pandas package).

Data loading and overview



There are total of 5110 records in the dataset with a total of 12 features.

Activity 3:

Check Null values Here we check the presence of Null values in the dataset and dropping the null values.

No of unique categories in categorical columns

```
for i in ['gender', 'ever_married', 'work_type', 'Residence_type', 'smoking_status']:
    print(df[i].unique())

['Male' 'Female' 'Other']
['Yes' 'No']
['Private' 'Self-employed' 'Govt_job' 'children' 'Never_worked']
['Urban' 'Rural']
['formerly smoked' 'never smoked' 'smokes' 'Unknown']
```

Milestone 3:

Exploratory Data Analysis Exploratory data analysis is an approach to analyzing data sets to summarize their main characteristics, often using statistical graphics and other data visualization methods.

Activity1:

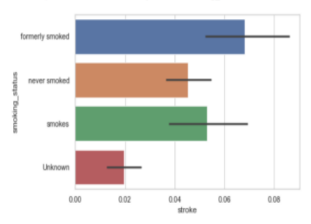
Plotting Boxplot

EDA

BOXPLOT

```
In [22]: sns.barplot(x = 'stroke', y = 'smoking_status', data = df)
```

Out[22]: <AxesSubplot:xlabel='stroke', ylabel='smoking_status'>



'Unknown' and 'never smoker' has a low percentage of strokes in the sample. Let's combine them into one group: 'never smoker'.

```
In [23]: replace_values = {'Unknown': 'never smoked'}

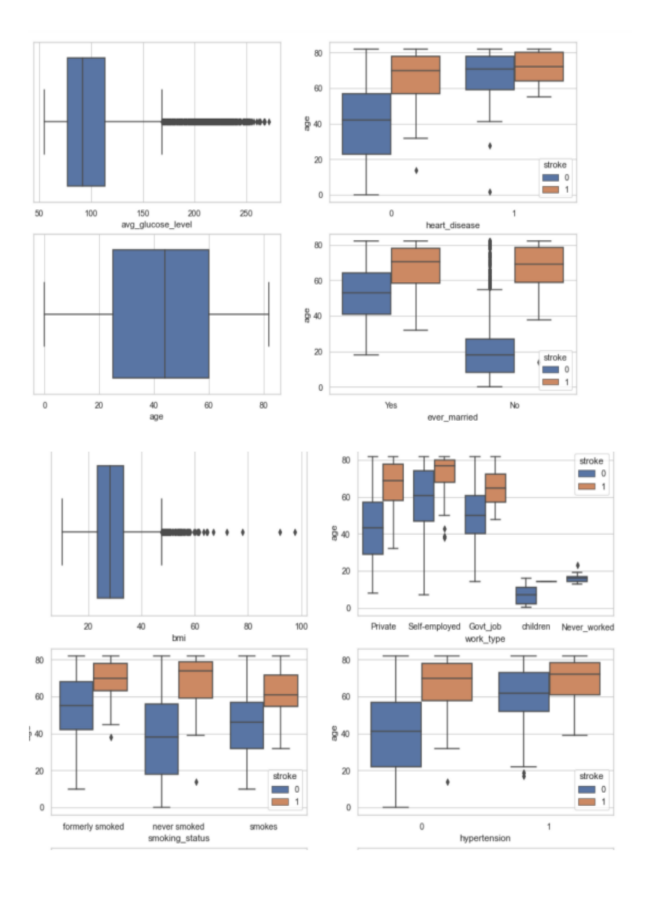
df = df.replace({'smoking_status': replace_values})
    df.head()
```

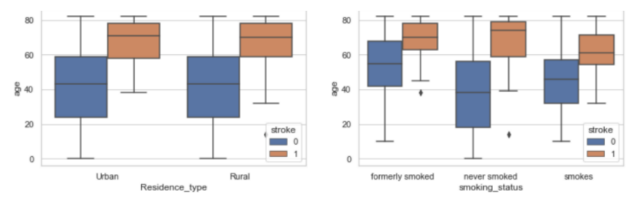
Out[23]:

	id	gender	age	hypertension	heart_disease	ever_married	work_type	Residence_type	avg_glucose_level	bmi	smoking_status	stroke
0	9046	Male	67.0	0	1	Yes	Private	Urban	228.69	36.6	formerly smoked	1
2	31112	Male	80.0	0	1	Yes	Private	Rural	105.92	32.5	never smoked	1
3	60182	Female	49.0	0	0	Yes	Private	Urban	171.23	34.4	smokes	1
4	1665	Female	79.0	1	0	Yes	Self-employed	Rural	174.12	24.0	never smoked	1
5	56669	Male	81.0	0	0	Yes	Private	Urban	186.21	29.0	formerly smoked	1

```
fig, axes = plt.subplots(nrows = 5, ncols = 2, figsize = (12, 20))
sns.boxplot(x = 'avg_glucose_level', data = df, ax=axes[0][0])
sns.boxplot(x = 'bmi', data = df, ax=axes[1][0])
sns.boxplot(x = 'bmi', data = df, ax=axes[2][0])
sns.boxplot(x = 'smoking_status', y = 'age', hue = 'stroke', data = df, ax=axes[3][0])
sns.boxplot(x = 'hypertension',y = 'age', hue = 'stroke', data = df, ax=axes[3][1])
sns.boxplot(x = 'heart_disease', y = 'age', hue = 'stroke', data = df, ax = axes[0][1])
sns.boxplot(x = 'ever_married',y = 'age', hue = 'stroke', data = df, ax = axes[1][1])
sns.boxplot(x = 'work_type',y = 'age',hue = 'stroke', data = df, ax = axes[2][1])
sns.boxplot(x = 'Residence_type',y = 'age',hue = 'stroke', data = df, ax = axes[4][0])
sns.boxplot(x = 'smoking_status',y = 'age', hue = 'stroke', data = df, ax = axes[4][1])
```

Out[24]: <AxesSubplot:xlabel='smoking status', ylabel='age'>





We have outliers in avg_glucose_level and BMI.

Activity 3: Removing Outliers

Remove outliers

```
In [25]: ### Thanks for the function https://www.kaggle.com/ankitak46
         def remove_outliers(data):
              arr=[]
              #print(max(list(data)))
              q1=np.percentile(data,25)
              q3=np.percentile(data,75)
              iqr=q3-q1
             mi=q1-(1.5*iqr)
ma=q3+(1.5*iqr)
              #print(mi,ma)
              for i in list(data):
                  if i<mi:
                      i=mi
                      arr.append(i)
                  elif i>ma:
                      i=ma
                      arr.append(i)
                  else:
                      arr.append(i)
              #print(max(arr))
              return arr
```

```
In [26]: df['bmi'] = remove_outliers(df['bmi'])
    df['avg_glucose_level'] = remove_outliers(df['avg_glucose_level'])
    print('Outliers successfully removed')

Outliers successfully removed
```

Checking whether the outliers are removed or not and dropping ID column from the dataset

```
In [27]: fig, axes = plt.subplots(nrows = 2, ncols = 2, figsize = (10, 5))
    sns.boxplot(x = 'bmi', data = df, ax=axes[1][0])
    sns.boxplot(x = 'avg_glucose_level', data = df, ax=axes[0][0])
Out[27]: <AxesSubplot:xlabel='avg_glucose_level'>
```

```
Out[27]: <AxesSubplot:xlabel='avg_glucose_level'>
                                                         0.8
                                                         0.6
                                                         0.4
                                                         0.0
                                  120
                                        140
                                               160
                                                                    0.2
                                                                             0.4
                                                                                     0.6
                                                                                             0.8
                                                         1.0
                                                         0.6
                                                         0.4
                                                         0.2
In [28]: df = df.drop('id', axis = 1)
In [29]: df.shape
Out[29]: (4909, 11)
```

Milestone 4:

Processing Categorical Data In machine learning, we usually deal with datasets that contain multiple labels in one or more than one columns. These labels can be in the form of words or numbers. To make the data understandable or in human-readable form, the training data is often labelled in words.

Activity1:

Label Encoding on Categorical Variables Label Encoding refers to converting the labels into the numeric form so as to convert them into the machine-readable f

Preprocessing

```
In [30]: from sklearn.preprocessing import LabelEncoder
              le1 = LabelEncoder()
             df['Residence_type'] = le1.fit_transform(df['Residence_type'])
df['ever_married'] = le1.fit_transform(df['ever_married'])
df['gender'] = le1.fit_transform(df['gender'])
df['work_type'] = le1.fit_transform(df['work_type'])
df['smoking_status'] = le1.fit_transform(df['smoking_status'])
          print(df['smoking_status'].unique())
          [0 1 2]
          df.head()
               gender age hypertension heart_disease ever_married work_type Residence_type avg_glucose_level bmi smoking_status stroke
                       1 67.0
                                                 0
                                                                                                                                                  168.32 36.6
                       1 80.0
                                                 0
                                                                                                        2
                                                                                                                              0
                                                                                                                                                 105.92 32.5
                                                 Ω
                                                                                                       2
                       0 49.0
                                                                     0
                                                                                                                                                 168.32 34.4
                                                                                                                                                                                     2
            4
                       0 79.0
                                                 1
                                                                     0
                                                                                                        3
                                                                                                                              0
                                                                                                                                                 168.32 24.0
                                                                                                                                                                                      1
                                                                                                                                                 168.32 29.0
                       1 81.0
                                                 0
                                                                                                                                                                                     0
```

df[2	00:220]										
	gender	age	hypertension	heart_disease	ever_married	work_type	Residence_type	avg_glucose_level	bmi	smoking_status	stroke
239	1	60.0	0	1	1	2	1	91.92	35.9	2	1
240	1	66.0	0	0	1	2	0	76.46	21.2	0	1
241	1	57.0	0	0	1	2	0	168.32	34.5	0	1
242	1	68.0	0	0	1	2	0	168.32	42.4	1	1
243	0	68.0	1	1	1	2	1	168.32	40.5	0	1
244	1	57.0	0	0	1	2	0	84.96	36.7	1	1
245	0	14.0	0	0	0	4	0	57.93	30.9	1	1
246	0	75.0	0	0	1	3	0	78.80	29.3	0	1
248	0	78.0	0	0	1	2	0	78.81	19.6	1	1
249	1	3.0	0	0	0	4	0	95.12	18.0	1	0
250	1	58.0	1	0	1	2	1	87.96	39.2	1	0
251	0	8.0	0	0	0	2	1	110.89	17.6	1	I C
252	0	70.0	0	0	1	2	0	69.04	35.9	() (
253	1	14.0	0	0	0	1	0	161.28	19.1	1	1 0
254	0	47.0	0	0	1	2	1	168.32	47.5	1	1 0
255	0	52.0	0	0	1	2	1	77.59	17.7	() 0
256	0	75.0	0	1	1	3	0	168.32	27.0	1	1 0
257	0	32.0	0	0	1	2	0	77.67	32.3	2	2 0
258	0	74.0	1	0	1	3	1	168.32	47.5	1	I C
259	0	79.0	0	0	1	0	1	77.08	35.0	1	1 0

Activity2:

Saving the encoding Here joblib is used to save the encoding

```
import joblib
joblib.dump(le1,"transform")
['transform']
df.shape
(4909, 11)
df.iloc[0,:]
gender
                       1.00
age
                      67.00
hypertension
                      0.00
heart_disease
                      1.00
ever_married
                       1.00
work_type
                       2.00
                       1.00
Residence_type
avg_glucose_level
                     168.32
bmi
                      36.60
smoking_status
                       0.00
stroke
                       1.00
Name: 0, dtype: float64
```

df.head()											
	gender	age	hypertension	heart_disease	ever_married	work_type	Residence_type	avg_glucose_level	bmi	smoking_status	stroke
0	1	67.0	0	1	1	2	1	168.32	36.6	0	1
2	1	80.0	0	1	1	2	0	105.92	32.5	1	1
3	0	49.0	0	0	1	2	1	168.32	34.4	2	1
4	0	79.0	1	0	1	3	0	168.32	24.0	1	1
5	1	81.0	0	0	1	2	1	168.32	29.0	0	1

Activity3:

One hot encoding on categorical variables

Column Transform applies transformers to columns of an array or pandas DataFrame. Encode categorical features as a one-hot numeric array. The input to this transformer should be an array-like of integers or strings, denoting the values taken on by categorical (discrete) features. The features are encoded using a one-hot (aka 'one-of-K' or 'dummy') encoding scheme. This creates a binary column for each category and returns a sparse matrix or dense array (depending on the sparse parameter)

```
In [74]: df.shape
Out[74]: (4909, 11)
In [75]: X = df.iloc[:,0:10].values
y = df.iloc[:,10].values
```

Milestone 5:

Model Building We will be using the features to build the model by splitting them into dependent and independent variables and balance the dataset using oversampling

<u>Activity1:</u> Perform Oversampling Imbalanced datasets are those where there is a severe skew in the class distribution, such as 1:100 or 1:1000 examples in the minority class to the majority class.

This bias in the training dataset can influence many machine learning algorithms, leading some to ignore the minority class entirely. This is a problem as it is typically the minority class on which predictions are most important.

One approach to addressing the problem of class imbalance is to randomly resample the training dataset. The two main approaches to randomly resampling an imbalanced dataset are to delete examples from the majority class, called undersampling, and to duplicate examples from the minority class, called oversampling.

In [40]: X. shape Out[40]: (4909, 10) In [41]: y. shape Out[41]: (4909,) We use sampling because there is an imbalance of the target feature In [42]: ### before oversampling sns.countplot(y) Out[42]: <AxesSubplot:ylabel='count'> 4000 1000 1000 1000 1

```
In [43]: from imblearn.over_sampling import SMOTE

sm = SMOTE()
   X_res, y_res = sm.fit_resample(X, y)

print("Before OverSampling, counts of label '1': {}".format(sum(y==1)))

print("Before OverSampling, counts of label '0': {} \n'.format(sum(y==0)))

print('After OverSampling, the shape of train_X: {}'.format(X_res.shape))

print('After OverSampling, the shape of train_y: {} \n'.format(y_res.shape))

print("After OverSampling, counts of label '1': {}".format(sum(y_res==1)))

print("After OverSampling, counts of label '0': {}".format(sum(y_res==0)))
```

```
In [43]: from imblearn.over_sampling import SMOTE

sm = SMOTE()
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print('After OverSampling, the shape of train_X: {}'.format(X_res.shape))
    print("After OverSampling, the shape of train_y: {} \n'.format(y_res.shape))

print("After OverSampling, counts of label '1': {}".format(sum(y_res==1)))
    print("After OverSampling, counts of label '0': {}".format(sum(y_res==0)))
```

Activity2:

Splitting Data to train and test Here we split the dataset into train and test data so that we can use train data to build the model.

Modeling

Activity3:

Building models using algorithms

Decision Tree

```
In [46]: dtc = DecisionTreeClassifier()
  dtc.fit(X_train, y_train)
  dtc_pred = dtc.predict(X_test)
  print(confusion_matrix(dtc_pred, y_test))
  print('----')
  print(classification_report(dtc_pred, y_test))
```

Random Forest

```
In [47]: rf = RandomForestClassifier()
    rf.fit(X_train, y_train)
    rf_pred = rf.predIct(X_test)
    print(confusion_matrix(rf_pred, y_test))
    print('----')
    print(classification_report(rf_pred, y_test))
```

Logistic Regression

```
In [48]: lr = LogisticRegression()
    lr.fit(X_train, y_train)
    lr_pred = lr.predict(X_test)
    print(confusion_matrix(lr_pred, y_test))
    print('----')
    print(classification_report(lr_pred, y_test))
```

SVC

```
In [49]: svc = SVC()
    svc.fit(X_train, y_train)
    svc_pred = svc.predict(X_test)
    print(confusion_matrix(svc_pred, y_test))
    print('----')
    print(classification_report(svc_pred, y_test))
```

KNN

```
In [50]: knn = KNeighborsClassifier()
knn.fit(X_train, y_train)
knn_pred = knn.predict(X_test)
print(confusion_matrix(knn_pred, y_test))
print('----')
print(classification_report(knn_pred, y_test))
```

Activity4:

Appying Grid SearchCV Here we apply the grid search to get best hyper tuning parameters

Grid Search

Random Forest

```
In [53]: XXtime
          parameters = {
              "n_estimators": [5, 10, 15, 20, 25],
              "max_depth": [3, 5, 7, 9, 11, 13],
          model_rf = RandomForestClassifier(
              random state=42,
              class weight='balanced',
         model_rf = GridSearchCV(
             model rf,
              parameters,
              cv=5,
         model_rf.fit(X_train, y_train)
model_rf_pred = model_rf.predict(X_test)
         print(classification_report(model_rf_pred, y_test))
         print('----')
         print(f'Best parameters {model_rf.best_params_}')
         print(
             f'Mean cross-validated accuracy score of the best_estimator: '+ \
              f'{model_rf.best_score_:.3f}'
         cross_valid_scores['random_forest'] = model_rf.best_score_
         print('----')
```

XGBoost

```
In [55]: %%time
          parameters = {
               'max_depth': [3, 5, 7, 9],
'n_estimators': [5, 10, 15, 20, 25, 50, 100],
'learning_rate': [0.01, 0.05, 0.1]
           model xgb = xgb.XGBClassifier(
               random_state=42, verbosity = 0
          model_xgb = GridSearchCV(
               model_xgb,
               parameters,
               cv=5,
               scoring='accuracy',
          model_xgb.fit(X_train, y_train)
model_xgb_pred = model_xgb.predict(X_test)
          print(classification_report(model_xgb_pred, y_test))
          print('----')
           print(f'Best parameters {model_xgb.best_params_}')
           print(
              f'Mean cross-validated accuracy score of the best_estimator: ' +
               f'{model_xgb.best_score_:.3f}'
          cross_valid_scores['xgboost'] = model_xgb.best_score_
          print('----')
```

LightGBM

```
In [56]: XXtime
          parameters = {
               'n_estimators': [5, 10, 15, 20, 25, 50, 100],
               'learning_rate': [0.01, 0.05, 0.1],
               'num_leaves': [7, 15, 31],
          model_lgbm = lgbm.LGBMClassifier(
             random state=42,
              class_weight='balanced',
          model_lgbm = GridSearchCV(
             model_lgbm,
              parameters,
              cv=5)
          model_lgbm.fit(X_train, y_train)
model_lgbm_pred = model_lgbm.predict(X_test)
          print(classification_report(model_lgbm_pred, y_test))
          print(f'Best parameters {model_lgbm.best_params_}')
          print(
              f'Mean cross-validated accuracy score of the best_estimator: ' +
f'{model_lgbm.best_score_:.3f}'
          cross_valid_scores['lightgbm'] = model_lgbm.best_score_
          print('----')
```

Adaboost

```
In [57]: %%time
          parameters = {
              "n_estimators": [5, 10, 15, 20, 25, 50, 75, 100],
              "learning_rate": [0.001, 0.01, 0.1, 1.],
          model adaboost = AdaBoostClassifier(
             random_state=42,
          model_adaboost = GridSearchCV(
             model_adaboost,
              parameters,
              cv=5,
              scoring='accuracy',
          model_adaboost.fit(X_train, y_train)
model_adaboost_pred = model_adaboost.predict(X_test)
          print(classification_report(model_adaboost_pred, y_test))
          print(f'Best parameters {model_adaboost.best_params_}')
          print(
              f'Mean cross-validated accuracy score of the best_estimator: '+ \
f'{model_adaboost.best_score_:.3f}'
          cross_valid_scores['ada_boost'] = model_adaboost.best_score_
          print('----')
```

Logistic Regression

```
In [58]: %%time
          parameters = {
               "C": [0.001, 0.01, 0.1, 1.],
               "penalty": ["11", "12"]
          model_lr = LogisticRegression(
               random_state=42,
               class_weight="balanced",
solver="liblinear",
          model_lr = GridSearchCV(
               model_lr,
               parameters,
               cv=5,
               scoring='accuracy',
          model_lr.fit(X_train, y_train)
model_lr_pred = model_lr.predict(X_test)
print(classification_report(model_lr_pred, y_test))
           print('----')
          print(f'Best parameters {model_lr.best_params_}')
          print(
               f'Mean cross-validated accuracy score of the best_estimator: ' ...
               f'{model_lr.best_score_:.3f}'
          cross_valid_scores['logistic_regression'] = model_lr.best_score_
          print('----')
```

KNN

```
In [59]: XXtime
          parameters = {
    "weights": ["uniform", "distance"],
          model k_neighbors = KNeighborsClassifier(
          model_k_neighbors = GridSearchCV(
             model_k_neighbors,
              parameters,
              cv=5.
              scoring='accuracy',
          model_k_neighbors.fit(X_train, y_train)
model_k_neighbors_pred = model_k_neighbors.predict(X_test)
          print(classification_report(model_k_neighbors_pred, y_test))
          print('----')
          print(f'Best parameters {model_k_neighbors.best_params_}')
          print(
              f'Mean cross-validated accuracy score of the best_estimator: ' +
              f'{model_k_neighbors.best_score_:.3f}'
          cross_valid_scores['k_neighbors'] = model_k_neighbors.best_score_
          print('----')
```

In [60]: import pickle pickle.dump(df,open("model.pkl","wb"))

Milestone 6:

Application Building After the model is built, we will be integrating it into a web application

<u>Activity 1:</u> Build the python flask app In the flask application, the user values are taken from the HTML page.

```
1 from flask import Flask, request, render template
   2 import joblib
   3 import numpy as np
   4 app = Flask( name )
   5 model = joblib.load("model")
   6 label1 = joblib.load("mar_transform")
   7 label2 = joblib.load("res_transform")
   8 column = joblib.load("column")
  10 app = Flask( name )
Load the home page
12 @app.route('/')
13 def predict():
14
        return render template('Manual predict.html')
Prediction function
  16 @app.route('/y_predict',methods=['POST'])
  17 def y_predict():
        x_test = [[(x) for x in request.form.values()]]
  18
  19
         print('actual',x_test)
        x test=np.array(x test)
  20
        x_test[:,4]=label1.transform(x_test[:,4])
  21
  22
         x_test[:,6]=label2.transform(x_test[:,6])
  23
         x test=column.transform(x test)
         pred = model.predict(x_test)
  24
        print(pred)
  25
  26
         if(pred[0]==0):
  27
             result="no chances of stroke"
         else:result="chances of stroke"
  28
  29
         return render_template('Manual_predict.html', \
  30
                                 prediction_text=('There are \
  31
                                                   '.result))
  32
```

Activity 2:

Build an HTML Page We Build an HTML page to take the values from the user in a form and upon clicking on the predict button we get the prediction

```
1 <html>
 2 <head>
 3 <title>
      Prediction
 5 </title>
 6 link href='https://fonts.googleapis.com/css?family=Montserrat' rel='stylesheet'>
 7 <style>
 8
 9
               box-sizing: border-box;
10
11
12
          body {
               font-family: 'Montserrat';
13
14
15
           .header {
16
17
               top:0;
18
               margin:θpx;
19
               left: 0px;
20
               right: 0px;
               position: fixed;
21
               background-color: black;
22
23
               color: white;
               box-shadow: Opx 8px 4px grey;
24
25
               overflow: hidden;
26
               padding: 15px;
27
               font-size: 2vw;
               width: 100%;
28
               text-align: left;
29
30
               padding-left: 100px;
31
               opacity:0.9;
32
33
           .header_text{
               font-size:40px;
34
35
               text-align:center;
36
37
           .content{
38
          margin-top:100px;
39
```

```
.text{
40
              font-size:20px;
41
42
              margin-top:10px;
43
              text-align:center;
44
          input[type=number], select {
45
46
    width: 50%;
    padding: 12px 20px;
47
48
    margin: 8px 0;
    display: inline-block;
49
    border: 1px solid #ccc;
50
    border-radius: 4px;
51
    box-sizing: border-box;
52
53 }
          input[type=text], select {
54
55
    width: 50%;
    padding: 12px 20px;
56
57
    margin: 8px 0;
    display: inline-block;
58
    border: 1px solid #ccc;
59
    border-radius: 4px;
60
    box-sizing: border-box;
61
62 }
63 input[type=submit] {
    width: 50%;
64
    background-color: #000000;
65
    color: white;
66
    padding: 14px 20px;
67
68
    margin: 8px 0;
    border: none;
69
70
    border-radius: 4px;
71
    cursor: pointer;
72 }
```

```
74 input[type=submit]:hover {
  75 background-color: #5d6568;
  76 color:#ffffff;
  77
            border-color:black;
  78 }
  79 form{
  80 margin-top: 20px;
  81 }
  82 .result{
  83 color:black;
  84 margin-top:30px;
  85 margin-bottom: 20px;
  86 font-size: 25px;
  87 color:red;
  88 }
  89 </style>
  90 </head>
  91 <body align=center>
  92 <div class="header">
                                <div>Stroke Prediction </div>
  94 </div>
  95 <div class-"content">
  96 <div class="header_text">Stroke Prediction</div>
  97 <div class="text">Fill in and below details to predict whether a person might get a stroke.</div>
  98 <div class="result">
 99 {{ prediction_text }}
100 </div>
 101 <form action="{{ url_for('y_predict') }}" method="POST">
                    103
  104
  105
                     <input type="text" id="ever_married" name="Ever Married" placeholder="ever_married">
</input type="text" id="ever_married" name="ever_married">
</input type="text" id="ever_married" name="ever_married">
</input type="text" id="ever_married" name="ever_married">
</input type="text" id="ever_married" name="ever_married" name="ever_married" name="ever_married" name="ever_married" name="ever_married" name="ever_married
  106
  107
                    <input type="number" step="any" id="avg_glucose_level" name="avg_glucose_level" placeholder="Avg_Glucose_Level">
<input type="number" step="any" id="bmi" name="BMI" placeholder="BMI">
  111
                     <input type="text" id="smoking_status" name="smoking_status" placeholder="smoking_status">
  112
                     <input type="submit" value="Submit">
  113
  114 </form>
  115
  116 </div>
  117 </body>
118 </html>
```

Activity 3:

Run the application

Step 1: Open anaconda prompt go to the project folder and in that go to flask folder and run the python file by using the command "python app.py"

```
* Restarting with stat
* Debugger is active!
* Debugger PIN: 301-111-576
* Running on http://0.0.0.0:5000/ (Press CTRL+C to quit)
```

Stroke Prediction

Fill in and below details to predict whether a person might get a stroke.

There are chances of stroke

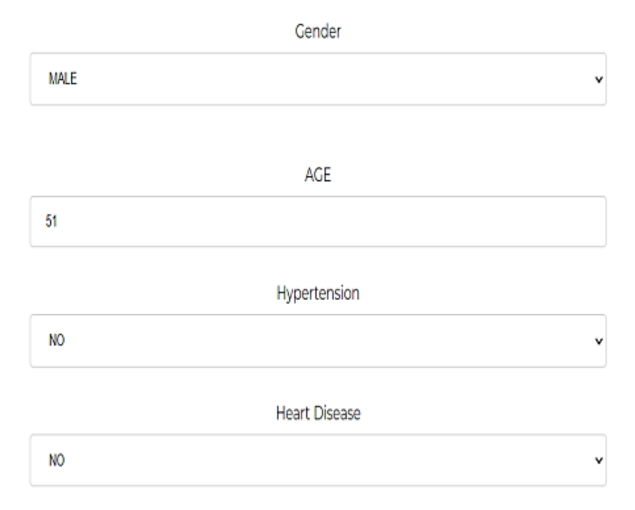


Ever Married
YES
Work Type
Self-Employed
Residence Type
Urban
avg glucose level
230
514
ВМІ
160
smoking_status
Smokes
Submit

Stroke Prediction

Fill in and below details to predict whether a person might get a stroke.

There are no chances of stroke



	Ever Married	
YES		~
	Work Type	
Self-Employed		•
	Residence Type	
Urban		•
	avg glucose level	
230		
	ВМІ	
160		
	smoking_status	
Smokes		~
	Cubmit	

Submit

