

SVM

```
In [2]: #Name : Shreya Sharma
#Roll no. : 46
#Sectin : 3B
#Date : 08/10/2024

In [3]: #Aim : To perform operation on support vector machine

In [3]: import pandas as pd
import matplotlib.pyplot as plt
import numpy as np
import seaborn as sns
from sklearn.model_selection import train_test_split
import warnings
warnings.filterwarnings('ignore')

In [4]: import os

In [7]: os.getcwd()

Out[7]: 'C:\\Users\\pravi'

In [9]: os.chdir("C:\\Users\\pravi\\Desktop")

In [11]: df=pd.read_csv("framingham.csv")

In [13]: df.head()

Out[13]:
   male  age  education  currentSmoker  cigsPerDay  BPMeds  prevalentStroke  prevalentHyp  diabetes  totChol  sysBP  diaBP  BMI  heartRate  glucose  TenYearCHD
0      1   39         4.0             0          0.0      0.0              0              0           0    195.0   106.0   70.0   26.97    80.0    77.0           0
1      0   46         2.0             0          0.0      0.0              0              0           0    250.0   121.0   81.0   28.73    95.0    76.0           0
2      1   48         1.0             1         20.0      0.0              0              0           0    245.0   127.5   80.0   25.34    75.0    70.0           0
3      0   61         3.0             1         30.0      0.0              0              1           0    225.0   150.0   95.0   28.58    65.0   103.0           1
4      0   46         3.0             1         23.0      0.0              0              0           0    285.0   130.0   84.0   23.10    85.0    85.0           0

In [15]: df.info()

<class 'pandas.core.frame.DataFrame'>
RangeIndex: 4238 entries, 0 to 4237
Data columns (total 16 columns):
#   Column              Non-Null Count  Dtype
---  --
0   male                4238 non-null   int64
1   age                 4238 non-null   int64
2   education            4133 non-null   float64
3   currentSmoker       4238 non-null   int64
4   cigsPerDay           4209 non-null   float64
5   BPMeds              4185 non-null   float64
6   prevalentStroke      4238 non-null   int64
7   prevalentHyp        4238 non-null   int64
8   diabetes            4238 non-null   int64
9   totChol             4188 non-null   float64
10  sysBP               4238 non-null   float64
11  diaBP              4238 non-null   float64
12  BMI                 4219 non-null   float64
13  heartRate           4237 non-null   float64
14  glucose             3850 non-null   float64
15  TenYearCHD          4238 non-null   int64
dtypes: float64(9), int64(7)
memory usage: 529.9 KB

In [17]: df.isna().sum()

Out[17]:
male                0
age                  0
education           105
currentSmoker        0
cigsPerDay          29
BPMeds              53
prevalentStroke      0
prevalentHyp         0
diabetes             0
totChol             50
sysBP                0
diaBP                0
BMI                  19
heartRate            1
glucose             388
TenYearCHD           0
dtype: int64

In [19]: df

Out[19]:
   male  age  education  currentSmoker  cigsPerDay  BPMeds  prevalentStroke  prevalentHyp  diabetes  totChol  sysBP  diaBP  BMI  heartRate  glucose  TenYearCHD
0      1   39         4.0             0          0.0      0.0              0              0           0    195.0   106.0   70.0   26.97    80.0    77.0           0
1      0   46         2.0             0          0.0      0.0              0              0           0    250.0   121.0   81.0   28.73    95.0    76.0           0
2      1   48         1.0             1         20.0      0.0              0              0           0    245.0   127.5   80.0   25.34    75.0    70.0           0
3      0   61         3.0             1         30.0      0.0              0              1           0    225.0   150.0   95.0   28.58    65.0   103.0           1
4      0   46         3.0             1         23.0      0.0              0              0           0    285.0   130.0   84.0   23.10    85.0    85.0           0
...    ...  ...      ...              ...          ...      ...              ...              ...      ...      ...      ...      ...      ...      ...      ...
4233   1   50         1.0             1          1.0      0.0              0              1           0    313.0   179.0   92.0   25.97    66.0    86.0           1
4234   1   51         3.0             1         43.0      0.0              0              0           0    207.0   126.5   80.0   19.71    65.0    68.0           0
4235   0   48         2.0             1         20.0      NaN              0              0           0    248.0   131.0   72.0   22.00    84.0    86.0           0
4236   0   44         1.0             1         15.0      0.0              0              0           0    210.0   126.5   87.0   19.16    86.0    NaN           0
4237   0   52         2.0             0          0.0      0.0              0              0           0    269.0   133.5   83.0   21.47    80.0   107.0           0

4238 rows x 16 columns

In [21]: df['glucose'].fillna(value = df['glucose'].mean(),inplace=True)

In [23]: df['education'].fillna(value = df['education'].mean(),inplace=True)

In [25]: df['heartRate'].fillna(value = df['heartRate'].mean(),inplace=True)

In [27]: df['BMI'].fillna(value = df['BMI'].mean(),inplace=True)

In [35]: df['cigsPerDay'].fillna(value = df['cigsPerDay'].mean(),inplace=True)

In [37]: df['totChol'].fillna(value = df['totChol'].mean(),inplace=True)

In [39]: df['BPMeds'].fillna(value = df['BPMeds'].mean(),inplace=True)

In [41]: df.isna().sum()

Out[41]:
male                0
age                  0
education            0
currentSmoker        0
cigsPerDay           0
BPMeds              0
prevalentStroke      0
prevalentHyp         0
diabetes             0
totChol             0
sysBP                0
diaBP                0
BMI                  0
heartRate            0
glucose             0
TenYearCHD           0
dtype: int64

In [43]: x = df.drop("TenYearCHD",axis=1)
y = df['TenYearCHD']

In [45]: x

Out[45]:
   male  age  education  currentSmoker  cigsPerDay  BPMeds  prevalentStroke  prevalentHyp  diabetes  totChol  sysBP  diaBP  BMI  heartRate  glucose
0      1   39         4.0             0          0.0  0.000000              0              0           0    195.0   106.0   70.0   26.97    80.0  77.000000
1      0   46         2.0             0          0.0  0.000000              0              0           0    250.0   121.0   81.0   28.73    95.0  76.000000
2      1   48         1.0             1         20.0  0.000000              0              0           0    245.0   127.5   80.0   25.34    75.0  70.000000
3      0   61         3.0             1         30.0  0.000000              0              1           0    225.0   150.0   95.0   28.58    65.0 103.000000
4      0   46         3.0             1         23.0  0.000000              0              0           0    285.0   130.0   84.0   23.10    85.0  85.000000
...    ...  ...      ...              ...          ...      ...              ...              ...      ...      ...      ...      ...      ...      ...
4233   1   50         1.0             1          1.0  0.000000              0              1           0    313.0   179.0   92.0   25.97    66.0  86.000000
4234   1   51         3.0             1         43.0  0.000000              0              0           0    207.0   126.5   80.0   19.71    65.0  68.000000
4235   0   48         2.0             1         20.0  0.02963              0              0           0    248.0   131.0   72.0   22.00    84.0  86.000000
4236   0   44         1.0             1         15.0  0.000000              0              0           0    210.0   126.5   87.0   19.16    86.0  81.966753
4237   0   52         2.0             0          0.0  0.000000              0              0           0    269.0   133.5   83.0   21.47    80.0 107.000000

4238 rows x 15 columns

In [47]: x_train,x_test,y_train,y_test = train_test_split(x,y,test_size=0.2,random_state=42)

In [49]: x_train

Out[49]:
   male  age  education  currentSmoker  cigsPerDay  BPMeds  prevalentStroke  prevalentHyp  diabetes  totChol  sysBP  diaBP  BMI  heartRate  glucose
3252   1   40         4.0             1         30.0      0.0              0              0           0    205.0   131.0   81.0   23.74    66.0    87.0
3946   0   57         2.0             0          0.0      0.0              0              1           0    250.0   152.5   92.5   32.31    75.0    94.0
1261   0   47         1.0             0          0.0      0.0              0              0           0    230.0   123.0   71.0   26.98    83.0    73.0
2536   1   41         2.0             1         30.0      0.0              0              0           0    228.0   113.0   82.5   25.67    67.0    70.0
4089   0   64         1.0             0          0.0      0.0              0              1           0    232.0   149.5   84.0   20.49    68.0    96.0
...    ...  ...      ...              ...          ...      ...              ...              ...      ...      ...      ...      ...      ...      ...
3444   0   36         1.0             1          5.0      0.0              0              1           0    222.0   147.0   94.0   26.79    76.0    71.0
466    0   57         3.0             1         15.0      0.0              0              0           0    250.0   125.0   74.0   21.08    80.0    72.0
3092   0   60         2.0             0          0.0      0.0              0              1           0    298.0   133.0   89.0   25.09    83.0    81.0
3772   1   39         2.0             1         10.0      0.0              0              0           0    215.0   102.0   64.5   24.50    68.0    62.0
860    0   35         2.0             0          0.0      0.0              0              0           0    248.0   107.0   73.0   20.64    90.0    80.0

3390 rows x 15 columns

In [51]: y_train

Out[51]:
3252    0
3946    0
1261    0
2536    0
4089    0
...
3444    0
466     0
3092    0
3772    0
860     0
Name: TenYearCHD, Length: 3390, dtype: int64

In [53]: from sklearn.svm import SVC
from sklearn.metrics import accuracy_score
svc=SVC()
svc.fit(x_test,y_test)
```

```
acc = svc.score(x_test,y_test)*100
print(acc)
```

85.37735849056604

In []: