

```
import numpy as np
import pandas as pd
from sklearn.preprocessing import StandardScaler
from sklearn.model_selection import train_test_split
from sklearn import svm
from sklearn.metrics import accuracy_score
```

```
diabetics_dataset=pd.read_csv('/content/diabetes.csv')
```

```
diabetics_dataset.head()
```

	Pregnancies	Glucose	BloodPressure	SkinThickness	Insulin	BMI	DiabetesPedigreeFunction	Age	Outcome	Cell
0	6	148	72	35	0	33.6		0.627	50	1
1	1	85	66	29	0	26.6		0.351	31	0
2	8	183	64	0	0	23.3		0.672	32	1
3	1	89	66	23	94	28.1		0.167	21	0
4	0	137	40	35	168	43.1		2.288	33	1

Next steps: [Generate code with diabetics_dataset](#) [New interactive sheet](#)

```
diabetics_dataset.shape
```

```
(768, 9)
```

```
diabetics_dataset.describe()
```

	Pregnancies	Glucose	BloodPressure	SkinThickness	Insulin	BMI	DiabetesPedigreeFunction	Age
count	768.000000	768.000000	768.000000	768.000000	768.000000	768.000000	768.000000	768.000000
mean	3.845052	120.894531	69.105469	20.536458	79.799479	31.992578	0.471876	33.240885
std	3.369578	31.972618	19.355807	15.952218	115.244002	7.884160	0.331329	11.760232
min	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.078000	21.000000
25%	1.000000	99.000000	62.000000	0.000000	0.000000	27.300000	0.243750	24.000000
50%	3.000000	117.000000	72.000000	23.000000	30.500000	32.000000	0.372500	29.000000
75%	6.000000	140.250000	80.000000	32.000000	127.250000	36.600000	0.626250	41.000000
max	17.000000	199.000000	122.000000	99.000000	846.000000	67.100000	2.420000	81.000000

```
diabetics_dataset['Outcome'].value_counts()
```

count	
Outcome	
0	500
1	268

```
dtype: int64
```

```
diabetics_dataset.groupby('Outcome').mean()
```

	Pregnancies	Glucose	BloodPressure	SkinThickness	Insulin	BMI	DiabetesPedigreeFunction	Age
Outcome								
0	3.298000	109.980000	68.184000	19.664000	68.792000	30.304200	0.429734	31.190000
1	4.865672	141.257463	70.824627	22.164179	100.335821	35.142537	0.550500	37.067164

```
X=diabetics_dataset.drop(columns='Outcome',axis=1)
Y=diabetics_dataset['Outcome']
```

```
print(X)
print(Y)
```

	Pregnancies	Glucose	BloodPressure	SkinThickness	Insulin	BMI
0	6	148	72	35	0	33.6

```

1      1    85    66    29    0  26.6
2      8   183    64     0    0 23.3
3      1    89    66    23    94 28.1
4      0   137    40    35   168 43.1
...
763     ...   ...
764     10   101    76    48   180 32.9
764     2    122    70    27     0 36.8
765     5    121    72    23   112 26.2
766     1    126    60     0     0 30.1
767     1    93    70    31     0 30.4

DiabetesPedigreeFunction  Age
0      0.627  50
1      0.351  31
2      0.672  32
3      0.167  21
4      2.288  33
...
763     0.171  63
764     0.340  27
765     0.245  30
766     0.349  47
767     0.315  23

[768 rows x 8 columns]
0      1
1      0
2      1
3      0
4      1
...
763     0
764     0
765     0
766     1
767     0
Name: Outcome, Length: 768, dtype: int64

```

```

scaler=StandardScaler()
scaler.fit(X)
standardized_data=scaler.transform(X)
print(standardized_data)

[[ 0.63994726  0.84832379  0.14964075 ...  0.20401277  0.46849198
  1.4259954 ]
 [-0.84488505 -1.12339636 -0.16054575 ... -0.68442195 -0.36506078
 -0.19067191]
 [ 1.23388019  1.94372388 -0.26394125 ... -1.10325546  0.60439732
 -0.10558415]
 ...
 [ 0.3429808   0.00330087  0.14964075 ... -0.73518964 -0.68519336
 -0.2757596]
 [-0.84488505  0.1597866   -0.47073225 ... -0.24020459 -0.37110101
  1.17073215]
 [-0.84488505 -0.8730192   0.04624525 ... -0.20212881 -0.47378505
 -0.87137393]]

```

```

X=standardized_data
Y=diabetics_dataset['Outcome']

```

```

print(X)
print(Y)

[[ 0.63994726  0.84832379  0.14964075 ...  0.20401277  0.46849198
  1.4259954 ]
 [-0.84488505 -1.12339636 -0.16054575 ... -0.68442195 -0.36506078
 -0.19067191]
 [ 1.23388019  1.94372388 -0.26394125 ... -1.10325546  0.60439732
 -0.10558415]
 ...
 [ 0.3429808   0.00330087  0.14964075 ... -0.73518964 -0.68519336
 -0.2757596]
 [-0.84488505  0.1597866   -0.47073225 ... -0.24020459 -0.37110101
  1.17073215]
 [-0.84488505 -0.8730192   0.04624525 ... -0.20212881 -0.47378505
 -0.87137393]]
0      1
1      0
2      1
3      0
4      1
...
763     0
764     0
765     0
766     1
767     0

```

```
Name: Outcome, Length: 768, dtype: int64
```

```
X_train,X_test,Y_train,Y_test=train_test_split(X,Y,test_size=0.2,stratify=Y,random_state=2)
```

```
print(X.shape,X_train.shape,X_test.shape)
```

```
(768, 8) (614, 8) (154, 8)
```

```
model=SVM
```

```
NameError Traceback (most recent call last)  
/tmp/ipython-input-1926783988.py in <cell line: 0>()  
----> 1 model=SVM
```

```
NameError: name 'SVM' is not defined
```

Next steps: [Explain error](#)

```
classifier=svm.SVC(kernel='linear')
```

```
classifier.fit(X_train,Y_train)
```

```
▼ SVC ⓘ ⓘ  
SVC(kernel='linear')
```

```
X_train_prediction=classifier.predict(X_train)  
training_data_accuracy=accuracy_score(X_train_prediction,Y_train)
```

```
X_test_prediction=classifier.predict(X_test)  
test_data_accuracy=accuracy_score(X_test_prediction,Y_test)
```

```
print('Accuracy score of the training data:',training_data_accuracy)  
print('Accuracy score of the test data:',test_data_accuracy)
```

```
Accuracy score of the training data: 0.7866449511400652  
Accuracy score of the test data: 0.7727272727272727
```

```
input_data=[4,110,92,0,0,37.6,0.191,30]
```

```
input_data_np_array=np.asarray(input_data)
```

```
input_data_reshape=input_data_np_array.reshape(1,-1)
```

```
prediction=classifier.predict(input_data_reshape)  
print(prediction)
```

```
[1]
```

```
std_data=scaler.transform(input_data_reshape)  
print(std_data)
```

```
[[ 0.04601433 -0.34096773  1.18359575 -1.28821221 -0.69289057  0.71168975  
-0.84827977 -0.27575966]]  
/usr/local/lib/python3.12/dist-packages/sklearn/utils/validation.py:2739: UserWarning: X does not have valid feature names,  
warnings.warn()
```

```
prediction=classifier.predict(input_data_reshape)  
print(prediction)
```

```
[1]
```

```
if(prediction[0]==0):  
    print("The person is not diabetics")  
else:  
    print("The person is diabetics")
```

```
The person is diabetics
```

