

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

# loading the data from csv file to a Pandas DataFrame
parkinsons_data = pd.read_csv('/content/parkinsons.csv')
```

```
# printing the first 5 rows of the dataframe
parkinsons_data.head()
```

```
↗
```

	name	MDVP:F0(Hz)	MDVP:F1(Hz)	MDVP:F2(Hz)	MDVP:Jitter(%)	MDVP:Jitter(Abs)	MDVP:RAP	MDVP:PPQ	Jitter:DDP	MDVP:S
0	phon_R01_S01_1	119.992	157.302	74.997	0.00784	0.00007	0.00370	0.00554	0.01109	
1	phon_R01_S01_2	122.400	148.650	113.819	0.00968	0.00008	0.00465	0.00696	0.01394	
2	phon_R01_S01_3	116.682	131.111	111.555	0.01050	0.00009	0.00544	0.00781	0.01633	
3	phon_R01_S01_4	116.676	137.871	111.366	0.00997	0.00009	0.00502	0.00698	0.01505	
4	phon_R01_S01_5	116.014	141.781	110.655	0.01284	0.00011	0.00655	0.00908	0.01966	

5 rows × 24 columns

```
# number of rows and columns in the dataframe
parkinsons_data.shape
```

```
↗ (195, 24)
```

```
# getting more information about the dataset
parkinsons_data.info()
```

```
↗ <class 'pandas.core.frame.DataFrame'>
RangeIndex: 195 entries, 0 to 194
Data columns (total 24 columns):
#   Column                Non-Null Count  Dtype
---  -
0   name                  195 non-null   object
1   MDVP:F0(Hz)           195 non-null   float64
2   MDVP:F1(Hz)           195 non-null   float64
3   MDVP:F2(Hz)           195 non-null   float64
4   MDVP:Jitter(%)        195 non-null   float64
5   MDVP:Jitter(Abs)      195 non-null   float64
6   MDVP:RAP               195 non-null   float64
7   MDVP:PPQ              195 non-null   float64
8   Jitter:DDP            195 non-null   float64
9   MDVP:Shimmer           195 non-null   float64
10  MDVP:Shimmer(dB)       195 non-null   float64
11  Shimmer:APQ3           195 non-null   float64
12  Shimmer:APQ5           195 non-null   float64
13  MDVP:APQ               195 non-null   float64
14  Shimmer:DDA            195 non-null   float64
15  NHR                    195 non-null   float64
16  HNR                    195 non-null   float64
17  status                 195 non-null   int64
18  RPDE                   195 non-null   float64
19  DFA                    195 non-null   float64
20  spread1                195 non-null   float64
21  spread2                195 non-null   float64
22  D2                     195 non-null   float64
23  PPE                    195 non-null   float64
dtypes: float64(22), int64(1), object(1)
memory usage: 36.7+ KB
```


```
# checking for missing values in each column
parkinsons_data.isnull().sum()
```



	0
name	0
MDVP:Fo(Hz)	0
MDVP:Fhi(Hz)	0
MDVP:Flo(Hz)	0
MDVP:Jitter(%)	0
MDVP:Jitter(Abs)	0
MDVP:RAP	0
MDVP:PPQ	0
Jitter:DDP	0
MDVP:Shimmer	0
MDVP:Shimmer(dB)	0
Shimmer:APQ3	0
Shimmer:APQ5	0
MDVP:APQ	0
Shimmer:DDA	0
NHR	0
HNR	0
status	0
RPDE	0
DFA	0
spread1	0
spread2	0
D2	0
PPE	0

dtype: int64


```
# getting some statistical measures about the data
parkinsons_data.describe()
```



	MDVP:Fo(Hz)	MDVP:Fhi(Hz)	MDVP:Flo(Hz)	MDVP:Jitter(%)	MDVP:Jitter(Abs)	MDVP:RAP	MDVP:PPQ	Jitter:DDP	MDVP:Shimmer	M
count	195.000000	195.000000	195.000000	195.000000	195.000000	195.000000	195.000000	195.000000	195.000000	
mean	154.228641	197.104918	116.324631	0.006220	0.000044	0.003306	0.003446	0.009920	0.029709	
std	41.390065	91.491548	43.521413	0.004848	0.000035	0.002968	0.002759	0.008903	0.018857	
min	88.333000	102.145000	65.476000	0.001680	0.000007	0.000680	0.000920	0.002040	0.009540	
25%	117.572000	134.862500	84.291000	0.003460	0.000020	0.001660	0.001860	0.004985	0.016505	
50%	148.790000	175.829000	104.315000	0.004940	0.000030	0.002500	0.002690	0.007490	0.022970	
75%	182.769000	224.205500	140.018500	0.007365	0.000060	0.003835	0.003955	0.011505	0.037885	
max	260.105000	592.030000	239.170000	0.033160	0.000260	0.021440	0.019580	0.064330	0.119080	

8 rows × 23 columns

```
# distribution of target Variable
parkinsons_data['status'].value_counts()
```



	count
status	
1	147
0	48

dtype: int64

```
for col in parkinsons_data.select_dtypes(include='object'):
    parkinsons_data[col] = pd.to_numeric(parkinsons_data[col], errors='coerce')
```

```
# Group by 'status' and calculate the mean
mean_values = parkinsons_data.groupby('status').mean()
print(mean_values)
```

```
↗
      name  MDVP:Fo(Hz)  MDVP:Fhi(Hz)  MDVP:Flo(Hz)  MDVP:Jitter(%)  \
status
0      NaN    181.937771    223.636750    145.207292         0.003866
1      NaN    145.180762    188.441463    106.893558         0.006989

      MDVP:Jitter(Abs)  MDVP:RAP  MDVP:PPQ  Jitter:DDP  MDVP:Shimmer  ...  \
status
0              0.000023    0.001925    0.002056    0.005776    0.017615  ...
1              0.000051    0.003757    0.003900    0.011273    0.033658  ...

      MDVP:APQ  Shimmer:DDA      NHR      HNR      RPDE      DFA  \
status
0      0.013305      0.028511    0.011483    24.678750    0.442552    0.695716
1      0.027600      0.053027    0.029211    20.974048    0.516816    0.725408

      spread1  spread2      D2      PPE
status
0    -6.759264    0.160292    2.154491    0.123017
1    -5.333420    0.248133    2.456058    0.233828

[2 rows x 23 columns]
```

```
X = parkinsons_data.drop(columns=['name', 'status'], axis=1)
Y = parkinsons_data['status']
```

```
print(X)
```

```
↗
      MDVP:Fo(Hz)  MDVP:Fhi(Hz)  MDVP:Flo(Hz)  MDVP:Jitter(%)  \
0      119.992      157.302      74.997      0.00784
1      122.400      148.650      113.819      0.00968
2      116.682      131.111      111.555      0.01050
3      116.676      137.871      111.366      0.00997
4      116.014      141.781      110.655      0.01284
..      ...      ...      ...      ...
190     174.188      230.978      94.261      0.00459
191     209.516      253.017      89.488      0.00564
192     174.688      240.005      74.287      0.01360
193     198.764      396.961      74.904      0.00740
194     214.289      260.277      77.973      0.00567

      MDVP:Jitter(Abs)  MDVP:RAP  MDVP:PPQ  Jitter:DDP  MDVP:Shimmer  \
0              0.00007    0.00370    0.00554    0.01109    0.04374
1              0.00008    0.00465    0.00696    0.01394    0.06134
2              0.00009    0.00544    0.00781    0.01633    0.05233
3              0.00009    0.00502    0.00698    0.01505    0.05492
4              0.00011    0.00655    0.00908    0.01966    0.06425
..      ...      ...      ...      ...      ...
190            0.00003    0.00263    0.00259    0.00790    0.04087
191            0.00003    0.00331    0.00292    0.00994    0.02751
192            0.00008    0.00624    0.00564    0.01873    0.02308
193            0.00004    0.00370    0.00390    0.01109    0.02296
194            0.00003    0.00295    0.00317    0.00885    0.01884

      MDVP:Shimmer(dB)  ...  MDVP:APQ  Shimmer:DDA      NHR      HNR      RPDE  \
0              0.426  ...    0.02971    0.06545    0.02211    21.033    0.414783
1              0.626  ...    0.04368    0.09403    0.01929    19.085    0.458359
2              0.482  ...    0.03590    0.08270    0.01309    20.651    0.429895
3              0.517  ...    0.03772    0.08771    0.01353    20.644    0.434969
4              0.584  ...    0.04465    0.10470    0.01767    19.649    0.417356
..      ...      ...      ...      ...      ...      ...
190            0.405  ...    0.02745    0.07008    0.02764    19.517    0.448439
191            0.263  ...    0.01879    0.04812    0.01810    19.147    0.431674
192            0.256  ...    0.01667    0.03804    0.10715    17.883    0.407567
193            0.241  ...    0.01588    0.03794    0.07223    19.020    0.451221
194            0.190  ...    0.01373    0.03078    0.04398    21.209    0.462803

      DFA  spread1  spread2      D2      PPE
0      0.815285 -4.813031    0.266482    2.301442    0.284654
1      0.819521 -4.075192    0.335590    2.486855    0.368674
2      0.825288 -4.443179    0.311173    2.342259    0.332634
3      0.819235 -4.117501    0.334147    2.405554    0.368975
4      0.823484 -3.747787    0.234513    2.332180    0.410335
..      ...      ...      ...      ...      ...
190    0.657899 -6.538586    0.121952    2.657476    0.133050
191    0.683244 -6.195325    0.129303    2.784312    0.168895
192    0.655683 -6.787197    0.158453    2.679772    0.131728
193    0.643956 -6.744577    0.207454    2.138608    0.123306
194    0.664357 -5.724056    0.190667    2.555477    0.148569

[195 rows x 22 columns]
```

```
print(Y)
```

```
0      1
1      1
2      1
3      1
4      1
..
190    0
191    0
192    0
193    0
194    0
Name: status, Length: 195, dtype: int64
```

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

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

```
(195, 22) (156, 22) (39, 22)
```

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

```
# training the SVM model with training data
model.fit(X_train, Y_train)
```

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

```
# accuracy score on training data
X_train_prediction = model.predict(X_train)
training_data_accuracy = accuracy_score(Y_train, X_train_prediction)
```

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

```
Accuracy score of training data : 0.8717948717948718
```

```
# accuracy score on training data
X_test_prediction = model.predict(X_test)
test_data_accuracy = accuracy_score(Y_test, X_test_prediction)
```

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

```
Accuracy score of test data : 0.8717948717948718
```

```
input_data = (197.07600,206.89600,192.05500,0.00289,0.00001,0.00166,0.00168,0.00498,0.01098,0.09700,0.00563,0.00680,0.00802,0.01689,0.00
```

```
# changing input data to a numpy array
input_data_as_numpy_array = np.asarray(input_data)
```

```
# reshape the numpy array
input_data_reshaped = input_data_as_numpy_array.reshape(1,-1)
```

```
prediction = model.predict(input_data_reshaped)
print(prediction)
```

```
if (prediction[0] == 0):
    print("The Person does not have Parkinsons Disease")
```

```
else:
    print("The Person has Parkinsons")
```

```
[0]
The Person does not have Parkinsons Disease
/usr/local/lib/python3.10/dist-packages/sklearn/base.py:465: UserWarning: X does not have valid feature names, but SVC was fitted with
warnings.warn(
```

```
import pickle
```

```
filename = 'parkinsons_model.sav'
pickle.dump(model, open(filename, 'wb'))
```

```
# loading the saved model
loaded_model = pickle.load(open('parkinsons_model.sav', 'rb'))
```

```
for column in X.columns:
    print(column)
```

```
MDVP:F0(Hz)
MDVP:F1(Hz)
MDVP:F1o(Hz)
MDVP:Jitter(%)
MDVP:Jitter(Abs)
MDVP:RAP
MDVP:PPQ
Jitter:DDP
MDVP:Shimmer
MDVP:Shimmer(dB)
Shimmer:APQ3
Shimmer:APQ5
MDVP:APQ
Shimmer:DDA
NHR
HNR
RPDE
DFA
spread1
spread2
D2
PPE
```