

```
In [12]: import pandas as pd
from sklearn.model_selection import train_test_split
from sklearn.preprocessing import StandardScaler
```

```
In [13]: df_1= pd.read_csv(r"C:\Users\arumu\Downloads\cardio_train.csv", delimiter=';')
df_1
```

```
Out[13]:
```

	id	age	gender	height	weight	ap_hi	ap_lo	cholesterol	gluc	smoke	alco	active	cardio
0	0	18393	2	168	62.0	110	80	1	1	0	0	1	0
1	1	20228	1	156	85.0	140	90	3	1	0	0	1	1
2	2	18857	1	165	64.0	130	70	3	1	0	0	0	1
3	3	17623	2	169	82.0	150	100	1	1	0	0	1	1
4	4	17474	1	156	56.0	100	60	1	1	0	0	0	0
...
69995	99993	19240	2	168	76.0	120	80	1	1	1	0	1	0
69996	99995	22601	1	158	126.0	140	90	2	2	0	0	1	1
69997	99996	19066	2	183	105.0	180	90	3	1	0	1	0	1
69998	99998	22431	1	163	72.0	135	80	1	2	0	0	0	1
69999	99999	20540	1	170	72.0	120	80	2	1	0	0	1	0

70000 rows × 13 columns

```
In [14]: df_1['age_years'] = df_1['age'] // 365
df_1['age_years']
```

```
Out[14]:
```

0	50
1	55
2	51
3	48
4	47
...	..
69995	52
69996	61
69997	52
69998	61
69999	56

Name: age_years, Length: 70000, dtype: int64

```
In [15]: X = df_1[['age', 'height', 'weight', 'ap_hi', 'ap_lo', 'cholesterol', 'gluc', 'smoke', 'alco', 'active']]
y= df_1['cardio']
X
y
```

```
Out[15]:
```

0	0
1	1
2	1
3	1
4	0
...	..
69995	0
69996	1
69997	1
69998	1
69999	0

Name: cardio, Length: 70000, dtype: int64

```
In [16]: X_train, X_test, y_train, y_test = train_test_split(X, y, test_size=0.2, random_state=42)
X_train, X_test, y_train, y_test
```

```
Out[16]: (
      age  height  weight  ap_hi  ap_lo  cholesterol  gluc  smoke  alco  \
47339  21876    154    80.0   130    90             2     1     0     0
67456  16717    162    70.0   140    90             1     1     0     0
12308  21128    174    92.0   150   100             1     1     0     0
32557  23366    173    76.0   120    82             1     1     0     0
664    20281    160    60.0   120    80             1     1     0     0
...      ...     ...     ...     ...     ...         ...     ...     ...     ...
37194  16001    170    75.0   150    80             1     1     1     0
6265   23209    162    73.0   160    90             1     1     0     0
54886  23589    169    74.0   120    80             1     1     0     0
860    18227    167    70.0   120    80             1     1     0     0
15795  15114    177    64.0   120    80             1     1     0     0
```

```

      active
47339      1
67456      0
12308      1
32557      1
664       1
...      ...
37194      1
6265      1
54886      1
860       0
15795      1
```

```
[56000 rows x 10 columns],
      age  height  weight  ap_hi  ap_lo  cholesterol  gluc  smoke  alco  \
46730  21770    156    64.0   140    80             2     1     0     0
48393  21876    170    85.0   160    90             1     1     0     0
41416  23270    151    90.0   130    80             1     1     0     0
34506  19741    159    97.0   120    80             1     1     0     0
43725  18395    164    68.0   120    80             1     1     0     0
...      ...     ...     ...     ...     ...         ...     ...     ...     ...
21525  20490    172    70.0   120    80             1     1     0     0
16276  16797    174    96.0   120    80             1     2     0     0
24390  22607    165    66.0   110    80             1     1     0     0
28061  19670    157    89.0   120    80             3     3     0     0
63452  18320    176    83.0   140    90             1     1     1     0
```

```

      active
46730      1
48393      1
41416      1
34506      1
43725      1
...      ...
21525      0
16276      1
24390      0
28061      1
63452      0
```

```
[14000 rows x 10 columns],
47339      1
67456      1
12308      1
32557      1
664       0
...
37194      1
6265      1
54886      0
860       0
15795      0
Name: cardio, Length: 56000, dtype: int64,
46730      1
48393      1
41416      1
34506      1
43725      0
...
21525      1
16276      1
24390      0
28061      1
63452      1
Name: cardio, Length: 14000, dtype: int64)
```

```
In [17]: scaler = StandardScaler()
X_train = scaler.fit_transform(X_train)
X_test = scaler.transform(X_test)
X_test
```

```
Out[17]: array([[ 0.93346072, -1.01963223, -0.7094615 , ..., -0.31207962,
                -0.24087574,  0.49410558],
                [ 0.97638644,  0.69031476,  0.75283082, ..., -0.31207962,
                -0.24087574,  0.49410558],
                [ 1.54090021, -1.63032759,  1.10099566, ..., -0.31207962,
                -0.24087574,  0.49410558],
                ...,
                [ 1.27241195,  0.07961941, -0.57019556, ..., -0.31207962,
                -0.24087574, -2.02385896],
                [ 0.08304544, -0.89749316,  1.03136269, ..., -0.31207962,
                -0.24087574,  0.49410558],
                [-0.4636501 ,  1.42314919,  0.61356489, ...,  3.20431048,
                -0.24087574, -2.02385896]])
```

```
In [18]: from sklearn.svm import SVC
         from sklearn.metrics import accuracy_score
```

```
In [19]: svm = SVC()
         svm.fit(X_train, y_train)
```

```
Out[19]: SVC
         SVC()
```

```
In [20]: y_pred_svm = svm.predict(X_test)
         y_pred_svm
```

```
Out[20]: array([1, 1, 1, ..., 1, 1, 1], dtype=int64)
```

```
In [22]: accuracy_svm = accuracy_score(y_test, y_pred_svm)
         print(f'Accuracy of SVM: {accuracy_svm * 100:.2f}%')
```

Accuracy of SVM: 73.11%

```
In [23]: # Import the KNN classifier
         from sklearn.neighbors import KNeighborsClassifier

         # Step 1: Create and train the KNN model
         knn = KNeighborsClassifier(n_neighbors=5) # You can change 'n_neighbors' to optimize performance
         knn.fit(X_train, y_train)

         # Step 2: Make predictions
         y_pred_knn = knn.predict(X_test)

         # Step 3: Calculate the accuracy
         accuracy_knn = accuracy_score(y_test, y_pred_knn)
         print(f'Accuracy of KNN: {accuracy_knn * 100:.2f}%')
```

Accuracy of KNN: 65.64%

```
In [24]: # Import the Decision Tree classifier
         from sklearn.tree import DecisionTreeClassifier

         # Step 1: Create and train the Decision Tree model
         dt = DecisionTreeClassifier(random_state=42)
         dt.fit(X_train, y_train)

         # Step 2: Make predictions
         y_pred_dt = dt.predict(X_test)

         # Step 3: Calculate the accuracy
         accuracy_dt = accuracy_score(y_test, y_pred_dt)
         print(f'Accuracy of Decision Tree: {accuracy_dt * 100:.2f}%')
```

Accuracy of Decision Tree: 63.35%

```
In [25]: # Import the Logistic Regression classifier
         from sklearn.linear_model import LogisticRegression

         # Step 1: Create and train the Logistic Regression model
         lr = LogisticRegression(random_state=42)
         lr.fit(X_train, y_train)

         # Step 2: Make predictions
         y_pred_lr = lr.predict(X_test)

         # Step 3: Calculate the accuracy
         accuracy_lr = accuracy_score(y_test, y_pred_lr)
         print(f'Accuracy of Logistic Regression: {accuracy_lr * 100:.2f}%')
```

Accuracy of Logistic Regression: 72.38%

```
In [26]: # Import the Random Forest classifier
```

```
from sklearn.ensemble import RandomForestClassifier

# Step 1: Create and train the Random Forest model
rf = RandomForestClassifier(random_state=42)
rf.fit(X_train, y_train)

# Step 2: Make predictions
y_pred_rf = rf.predict(X_test)

# Step 3: Calculate the accuracy
accuracy_rf = accuracy_score(y_test, y_pred_rf)
print(f'Accuracy of Random Forest: {accuracy_rf * 100:.2f}%')
```

Accuracy of Random Forest: 71.44%

```
In [27]: # Summarizing the accuracy of all models
print(f"Support Vector Machine Accuracy: {accuracy_svm * 100:.2f}%")
print(f"K-Nearest Neighbor Accuracy: {accuracy_knn * 100:.2f}%")
print(f"Decision Tree Accuracy: {accuracy_dt * 100:.2f}%")
print(f"Logistic Regression Accuracy: {accuracy_lr * 100:.2f}%")
print(f"Random Forest Accuracy: {accuracy_rf * 100:.2f}%")
```

Support Vector Machine Accuracy: 73.11%
K-Nearest Neighbor Accuracy: 65.64%
Decision Tree Accuracy: 63.35%
Logistic Regression Accuracy: 72.38%
Random Forest Accuracy: 71.44%

In []:

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