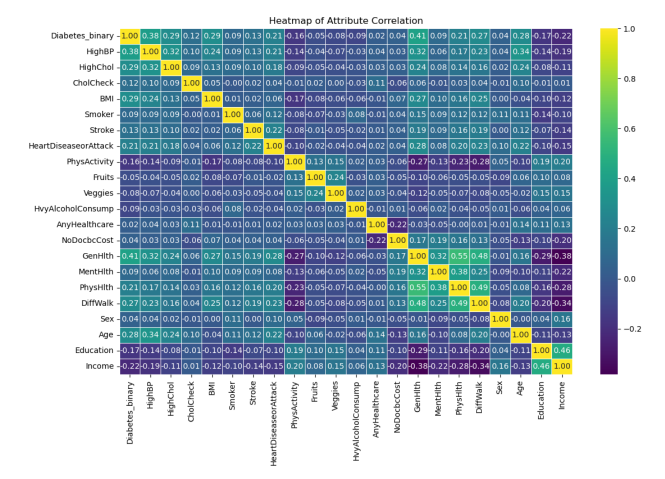
```
import numpy as np
import pandas as pd
import matplotlib.pyplot as plt
import seaborn as sns
from sklearn.model selection import train test split, cross val score
# Models
from sklearn.tree import DecisionTreeClassifier
from sklearn.ensemble import RandomForestClassifier
from sklearn.naive bayes import GaussianNB
from sklearn.neighbors import KNeighborsClassifier
from sklearn.linear model import LogisticRegression
# Evaluation Metrics
from sklearn.metrics import confusion matrix, ConfusionMatrixDisplay,
classification report, roc curve, auc, accuracy score
df = pd.read csv('diabetes binary.csv')
df.head(5)
   Diabetes binary HighBP HighChol CholCheck
                                                   BMI
                                                        Smoker Stroke
/
0
               0.0
                       1.0
                                  0.0
                                             1.0 26.0
                                                           0.0
                                                                    0.0
1
               0.0
                       1.0
                                  1.0
                                             1.0
                                                 26.0
                                                           1.0
                                                                    1.0
2
               0.0
                                                                    0.0
                       0.0
                                  0.0
                                             1.0
                                                 26.0
                                                           0.0
3
               0.0
                                             1.0 28.0
                                                                    0.0
                       1.0
                                  1.0
                                                           1.0
               0.0
                       0.0
                                 0.0
                                             1.0 29.0
                                                           1.0
                                                                    0.0
   HeartDiseaseorAttack
                         PhysActivity
                                        Fruits
                                                . . .
                                                     AnyHealthcare \
0
                    0.0
                                                                1.0
                                   1.0
                                           0.0
                                                . . .
1
                    0.0
                                   0.0
                                           1.0
                                                                1.0
2
                    0.0
                                   1.0
                                           1.0
                                                                1.0
3
                    0.0
                                   1.0
                                           1.0
                                                                1.0
4
                    0.0
                                   1.0
                                           1.0
                                                               1.0
   NoDocbcCost GenHlth MentHlth PhysHlth DiffWalk Sex
                                                              Age
Education
           0.0
                    3.0
                              5.0
                                        30.0
                                                   0.0
                                                        1.0
                                                              4.0
6.0
           0.0
                    3.0
                               0.0
                                         0.0
                                                   0.0 1.0 12.0
1
6.0
2
           0.0
                    1.0
                               0.0
                                        10.0
                                                   0.0 1.0 13.0
6.0
3
           0.0
                    3.0
                               0.0
                                         3.0
                                                   0.0 1.0 11.0
6.0
                    2.0
                               0.0
                                         0.0
           0.0
                                                   0.0 0.0
                                                              8.0
```

```
5.0
  Income
0
      8.0
1
      8.0
2
      8.0
3
      8.0
4 8.0
[5 rows x 22 columns]
df.shape
(70692, 22)
# Calculate the correlation matrix
corr = df.corr()
# Create a heatmap
plt.figure(figsize=(13,8))
sns.heatmap(corr, annot=True, fmt=".2f", cmap='viridis',
linewidths=.5)
plt.title('Heatmap of Attribute Correlation')
plt.show()
```



```
from tabulate import tabulate
# Assuming `df` is your pandas DataFrame
summary = df.describe().T # Transpose for similar layout
# Printing out summary statistics using tabulate for nice formatting
print(tabulate(summary, headers='keys', tablefmt='grid'))
+-----
+----+
           | count | mean | std | min |
25% |
   50% | 75% | max |
====+=====+
1 |
0 | 0.5 | 1 |
   +----+
          | 70692 | 0.563458 | 0.49596 | 0 |
l HiahBP
0 | 1 | 1 |
           1 |
     -----+----+-----
+----+
```

HighChol 0 1 1	1	2 0.525703	0.499342	0
- - -	7069 1	•	0 0.155336	0
BMI 25 29 33	7069 7069	2 29.857		12
Smoker 0 1	+ 7069 1	-+ 2 0.475273	8 0.499392	0
0 0 0 0	7069 1	2 0.062171	.1 0.241468	0
HeartDiseaseorAttack	7069 1	-+ 2 0.14781		0
PhysActivity 0 1 1	7069 1	-+ 2 0.703036	·	0
Fruits 0 1 1	+ 7069 1	-+ 2 0.611795	0.487345	0
+		•	0.408181	0
+	+ 7069 1	-+ 2 0.042720	5 0.202228	•
++	7069 1	2 0.95496	0.207394	0
+++	+ 7069 1	-+ 2 0.093914	4 0.291712	0
+++	+			1

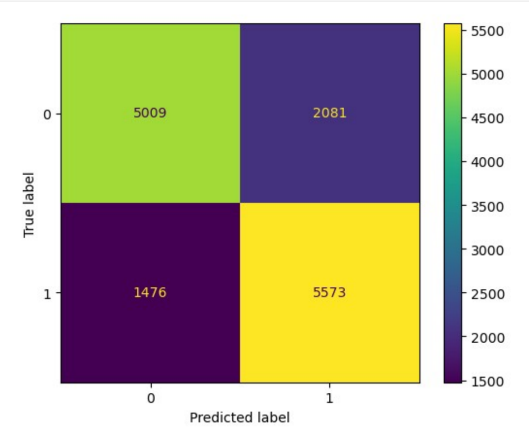
```
2 | 3 | 4 | 5 |
+-----+----+-----
+-----
+----+
+----+
+----+
          | 70692 | 0.456997 | 0.498151 | 0 |
| Sex
    | 1 | 1 |
0 | 0
+-----
+----+
       | 70692 | 8.58405 | 2.85215 | 1 |
7 | 9 | 11 | 13 |
       -----+----+-----
+----+
| Education | 70692 | 4.92095 | 1.02908 | 1 |
4 | 5 | 6 | 6 |
+----+
+-----
+----+
# Define the number of rows and columns for subplot
n rows = df.shape[1] // 3 + (df.shape[1] % 3 > 0)
n cols = 3
# Create a figure and a set of subplots
fig, axes = plt.subplots(nrows=n rows, ncols=n cols, figsize=(14, 4 *
n rows))
# Flatten axes array for easy iterating
axes = axes.flatten()
# Plot each attribute
for i, column in enumerate(df.columns):
 # For binary/categorical data, use a count plot
 if len(df[column].unique()) <= 20: # assuming 20 or fewer unique</pre>
values implies categorical
   sns.countplot(x=column, data=df, ax=axes[i])
 # For numerical/continuous data, use a histogram
```

```
else:
        sns.histplot(df[column], bins=20, kde=True, ax=axes[i])
    axes[i].set_title(column)
    axes[i].set ylabel('Count')
# Adjust layout to prevent overlap
plt.tight_layout()
plt.show()
df["Diabetes binary"].value counts()
Diabetes binary
0.0
       35346
       35346
1.0
Name: count, dtype: int64
df["HighBP"].value counts()
HighBP
       39832
1.0
       30860
0.0
Name: count, dtype: int64
X = df.drop('Diabetes binary', axis=1)
y = df['Diabetes binary']
# Split the data into training and testing sets
X_train, X_test, y_train, y_test = train_test split(X, y,
test size=0.2, random state=42)
# Checking Accuarcy for some Baby models
classifiers = [
['DecisionTree :', DecisionTreeClassifier(max depth=5)],
['Naive Bayes :', GaussianNB()],
['KNeighbours :', KNeighborsClassifier()]]
# creating a classifier using each of the algorithms and prediciting
their accuracies
print('Accuracies:')
for name, classifier in classifiers:
    classifier.fit(X train, y train)
    predictions = classifier.predict(X test)
    print(name, accuracy score(y test, predictions))
Accuracies:
DecisionTree: 0.73520050922979
Naive Bayes : 0.7180140038192234
KNeighbours: 0.7095268406535116
```

```
# XGBoost
from xgboost import XGBClassifier
# Separate the features and the target variable
X = df.drop('Diabetes binary', axis=1)
y = df['Diabetes binary']
# Split the data into training and test sets
X train, X test, y train, y test = train test split(X, y,
test size=0.2, random state=42)
# Initialize an XGBoost classifier
xgb classifier = XGBClassifier(n estimators=100)
# Perform cross-validation
cv scores xgb = cross val score(xgb classifier, X train, y train,
cv=5)
# Train the model on the entire training set
xgb classifier.fit(X train, y train)
# Predict on the test set
y pred xgb = xgb classifier.predict(X test)
# Calculate performance metrics
accuracy_xgb = accuracy_score(y_test, y_pred_xgb)
classification report xgb = classification report(y test, y pred xgb)
confusion matrix xgb = confusion matrix(y test, y pred xgb)
print("XGBoost Cross-Validation Scores:", cv scores xgb)
print("XGBoost Cross-Validation Scores Average:",
np.mean(cv scores xgb))
print("XGBoost Accuracy:", accuracy xgb)
print("\nXGBoost Classification Report:\n", classification_report_xgb)
print("\nXGBoost Confusion Matrix:\n", confusion matrix xgb)
XGBoost Cross-Validation Scores: [0.7490938 0.74449651 0.74237468
0.74907162 0.74553492]
XGBoost Cross-Validation Scores Average: 0.7461143065430622
XGBoost Accuracy: 0.7484263384963576
XGBoost Classification Report:
               precision recall f1-score support
                   0.77
                                       0.74
                                                 7090
         0.0
                             0.71
         1.0
                   0.73
                             0.79
                                       0.76
                                                 7049
                                       0.75
    accuracy
                                                14139
                   0.75
                             0.75
                                       0.75
                                                14139
   macro avq
weighted avg
                   0.75
                             0.75
                                       0.75
                                                14139
```

```
XGBoost Confusion Matrix:
  [[5009 2081]
  [1476 5573]]

labels = [0,1]
cm = confusion_matrix(y_test, y_pred_xgb, labels=labels)
disp = ConfusionMatrixDisplay(confusion_matrix=cm,
display_labels=labels)
disp.plot();
```

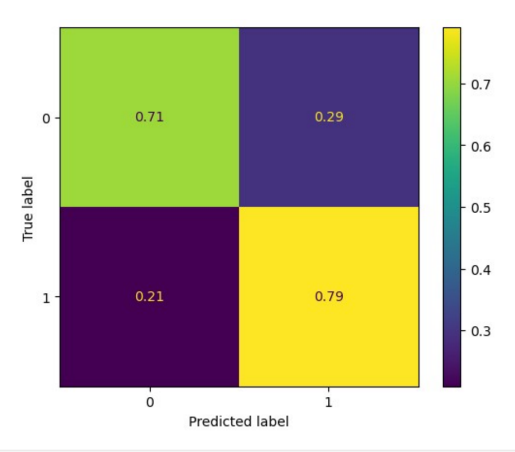


```
# Confusion matrix values provided by the user
true_negative, false_positive, false_negative, true_positive = 5009,
2081, 1476, 5573

# Calculate the conditional probabilities
# Probability of predicting 0 given the true label is 0
p_predict_0_given_true_0 = true_negative / (true_negative +
false_positive)

# Probability of predicting 1 given the true label is 0
p_predict_1_given_true_0 = false_positive / (true_negative +
false_positive)
```

```
# Probability of predicting 0 given the true label is 1
p predict 0 given true 1 = false negative / (true positive +
false negative)
# Probability of predicting 1 given the true label is 1
p predict 1 given true 1 = true positive / (true positive +
false negative)
# Constructing the conditional probabilities matrix
conditional probabilities matrix = np.array([
    [p predict 0 given true 0, p predict 1 given true 0],
    [p predict 0 given true 1, p predict 1 given true 1]
1)
# Printing the conditional probabilities matrix
print("Conditional Probabilities Matrix:")
print(conditional probabilities matrix)
# Verifying that the columns sum to 1
print("Column sums (should be 1):")
print(conditional probabilities matrix.sum(axis=0))
# Verifying that the rows sum to less than or equal to 1
print("Row sums (should be less than or equal to 1):")
print(conditional probabilities matrix.sum(axis=1))
Conditional Probabilities Matrix:
[[0.70648801 0.29351199]
[0.2093914 0.7906086]]
Column sums (should be 1):
[0.91587941 1.08412059]
Row sums (should be less than or equal to 1):
[1. 1.]
disp =
ConfusionMatrixDisplay(confusion matrix=conditional probabilities matr
ix, display labels=labels)
disp.plot();
```



```
# y_pred distribution
pred_counts = pd.Series(y_pred_xgb).value_counts()
sns.barplot(x=pred counts.index, y=pred counts.values)
plt.title('Distribution of Predicted Classes (XGBoost)')
plt.xlabel('Class')
plt.ylabel('Count')
plt.show()
# To display feature importances
feature importances = xgb classifier.feature importances
feature_importance_df = pd.DataFrame({'Feature': X.columns,
'Importance': feature importances})
print(feature importance df.sort values(by='Importance',
ascending=False))
                          Importance
                 Feature
0
                  HighBP
                            0.490462
13
                 GenHlth
                            0.139506
1
                HighChol
                            0.054960
2
               CholCheck
                            0.041313
10
       HvyAlcoholConsump
                            0.038539
18
                            0.030823
                     Age
6
    HeartDiseaseorAttack
                            0.027025
3
                            0.025594
                     BMI
```

```
16
                DiffWalk
                            0.020632
17
                     Sex
                            0.019064
20
                  Income
                            0.013460
5
                  Stroke
                            0.012203
8
                  Fruits
                            0.010432
               Education
19
                            0.010268
                            0.009669
4
                  Smoker
           AnyHealthcare 0.009521
MentHlth 0.009496
11
14
             NoDocbcCost
Veggies
12
                            0.009472
9
                            0.009261
            PhysActivity
7
                            0.009247
15
                PhysHlth
                            0.009051
# Create a bar chart for feature importances
feature importance df =
feature importance df.sort values(by='Importance', ascending=False)
plt.figure(figsize=(12, 8))
sns.barplot(x='Importance', y='Feature', data=feature importance df)
# Add labels and title
plt.xlabel('Feature Importance')
plt.ylabel('Feature')
plt.title('Feature Importance Visualization')
from matplotlib.ticker import MultipleLocator
ax = plt.qca()
ax.xaxis.set major locator(MultipleLocator(0.02))
# Show the plot
plt.show()
# Feature Selection with XGBoost
selected features = feature importance df.sort values(by='Importance',
ascending=False).head(11)['Feature']
# Extract only the selected features from the original dataset
X selected = X[selected features]
# Split the data into training and test sets
X train selected, X test_selected, y_train, y_test =
train test split(X selected, y, test size=0.2, random state=42)
# Initialize an XGBoost classifier
xgb classifier selected = XGBClassifier(n estimators=100)
# Perform cross-validation on the selected features
cv scores selected = cross val score(xgb classifier selected,
X train selected, y train, cv=5)
```

```
# Train the model on the training set using selected features
xgb classifier selected.fit(X train selected, y train)
# Predict on the test set using selected features
y pred selected = xgb classifier selected.predict(X test selected)
# Calculate performance metrics for the selected features
accuracy_selected = accuracy_score(y_test, y_pred_selected)
classification report selected = classification_report(y_test,
y pred selected)
confusion matrix selected = confusion matrix(y test, y pred selected)
print(f"Selected Features: {selected features.tolist()}")
print("\nXGBoost Cross-Validation Scores with Selected Features:",
cv scores selected)
print("XGBoost Cross-Validation Scores Average with Selected
Features:", np.mean(cv_scores_selected))
print("XGBoost Accuracy with Selected Features:", accuracy selected)
print("\nXGBoost Classification Report with Selected Features:\n",
classification report selected)
print("\nXGBoost Confusion Matrix with Selected Features:\n",
confusion matrix selected)
Selected Features: ['HighBP', 'GenHlth', 'HighChol', 'CholCheck',
'HvyAlcoholConsump', 'Age', 'HeartDiseaseorAttack', 'BMI', 'DiffWalk',
'Sex', 'Income']
XGBoost Cross-Validation Scores with Selected Features: [0.7491822]
0.74317037 0.74918221 0.74792219 0.745534921
XGBoost Cross-Validation Scores Average with Selected Features:
0.7469983813476722
XGBoost Accuracy with Selected Features: 0.7511139401654997
XGBoost Classification Report with Selected Features:
               precision recall f1-score
                                               support
         0.0
                             0.70
                                       0.74
                                                 7090
                   0.78
         1.0
                   0.73
                             0.80
                                       0.76
                                                 7049
                                       0.75
                                                14139
    accuracy
                   0.75
                             0.75
                                       0.75
                                                14139
   macro avq
weighted avg
                   0.75
                             0.75
                                       0.75
                                                14139
XGBoost Confusion Matrix with Selected Features:
 [[4993 2097]
 [1422 5627]]
# Feature Scaling for XGBoost
```

Min-max scaling

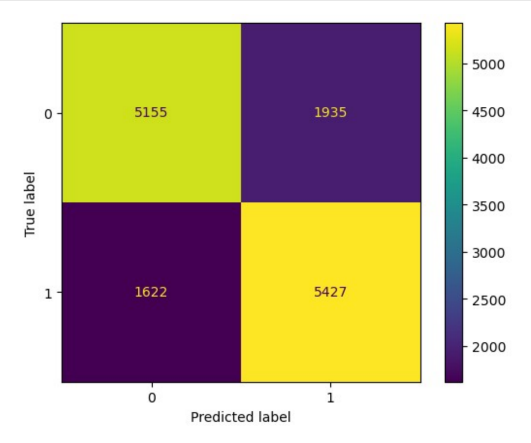
```
from sklearn.preprocessing import MinMaxScaler
scaler = MinMaxScaler()
df scaled = scaler.fit transform(df)
# Separate the features and the target variable
X = np.delete(df scaled, 1, axis=1)
y = df scaled[:, 1]
# Split the data into training and test sets
X train, X test, y train, y test = train test split(X, y,
test size=0.2, random state=42)
# Initialize an XGBoost classifier
xgb classifier = XGBClassifier(n estimators=100)
# Perform cross-validation
cv scores xgb = cross val score(xgb classifier, X train, y train,
cv=5)
# Train the model on the entire training set
xgb classifier.fit(X train, y train)
# Predict on the test set
y pred xgb = xgb classifier.predict(X test)
# Calculate performance metrics
accuracy_xgb = accuracy_score(y_test, y pred xgb)
classification_report_xgb = classification_report(y_test, y_pred_xgb)
confusion_matrix_xgb = confusion_matrix(y_test, y_pred_xgb)
print("XGBoost Cross-Validation Scores:", cv scores xgb)
print("XGBoost Cross-Validation Scores Average:",
np.mean(cv scores xgb))
print("XGBoost Accuracy:", accuracy xgb)
print("\nXGBoost Classification Report:\n", classification_report_xgb)
print("\nXGBoost Confusion Matrix:\n", confusion_matrix_xgb)
XGBoost Cross-Validation Scores: [0.73760057 0.73671647 0.74290514
0.74279399 0.741202481
XGBoost Cross-Validation Scores Average: 0.7402437272825269
XGBoost Accuracy: 0.7349883301506471
XGBoost Classification Report:
               precision recall f1-score support
         0.0
                   0.72
                             0.63
                                       0.68
                                                 6156
         1.0
                   0.74
                             0.81
                                       0.78
                                                 7983
                                       0.73
                                                14139
    accuracy
                   0.73
                             0.72
                                       0.73
                                                14139
   macro avq
weighted avg
                   0.73
                             0.73
                                       0.73
                                                14139
```

```
XGBoost Confusion Matrix:
 [[3906 2250]
 [1497 6486]]
# # Dealing with Imbalanced Classes for XGBoost
# # Example: Oversampling using SMOTE
# !pip3 install imbalanced-learn
# from imblearn.over sampling import SMOTE
# # Separate the features and the target variable
# X = df.drop('Diabetes binary', axis=1)
# y = df['Diabetes binary']
# # Split the data into training and test sets
# X_train, X_test, y_train, y_test = train_test_split(X, y,
test_size=0.2, random_state=42)
# X resampled, y resampled = SMOTE().fit resample(X train, y train)
# # Initialize an XGBoost classifier
# xgb classifier = XGBClassifier(n estimators=100)
# # Perform cross-validation
# cv scores xqb = cross val score(xqb classifier, X resampled,
y resampled, cv=5)
# # Train the model on the entire training set
# xgb classifier.fit(X resampled, y resampled)
# # Predict on the test set
# y_pred_xgb = xgb_classifier.predict(X test)
# # Calculate performance metrics
# accuracy xgb = accuracy score(y test, y pred xgb)
# classification report xqb = classification report(y test,
y pred xgb)
# confusion matrix xgb = confusion matrix(y test, y pred xgb)
# print("XGBoost Cross-Validation Scores:", cv scores xgb)
# print("XGBoost Cross-Validation Scores Average:",
np.mean(cv scores xgb))
# print("XGBoost Accuracy:", accuracy xgb)
# print("\nXGBoost Classification Report:\n",
classification report xgb)
# print("\nXGBoost Confusion Matrix:\n", confusion matrix xqb)
# Logistic Regression
# Separate the features and the target variable
```

```
X = df.drop('Diabetes binary', axis=1)
y = df['Diabetes binary']
# Split the data into training and test sets
X train, X test, y train, y test = train test split(X, y,
test size=0.2, random state=42)
# Initialize a Logistic Regression classifier
logreg classifier = LogisticRegression(max iter=1000)
# Perform cross-validation
cv scores = cross val score(logreg classifier, X train, y train, cv=5)
# Train the model on the training set
logreg_classifier.fit(X_train, y_train)
# Predict on the test set
y pred lr = logreg classifier.predict(X test)
# Calculate performance metrics
accuracy = accuracy_score(y_test, y_pred_lr)
classification report result = classification report(y test,
y pred lr)
confusion matrix result = confusion matrix(y test, y pred lr)
print("Logistic Regression Cross-Validation Scores:", cv_scores)
print("Logistic Regression Cross-Validation Scores Average:",
np.mean(cv scores))
print("Logistic Regression Accuracy:", accuracy)
print("\nLogistic Regression Classification Report:\n",
classification report result)
print("\nLogistic Regression Confusion Matrix:\n",
confusion matrix result)
Logistic Regression Cross-Validation Scores: [0.7472372 0.74608788
0.74874016 0.74880637 0.74588859]
Logistic Regression Cross-Validation Scores Average:
0.7473520412865389
Logistic Regression Accuracy: 0.7484263384963576
Logistic Regression Classification Report:
               precision recall f1-score
                                               support
         0.0
                   0.76
                             0.73
                                       0.74
                                                 7090
         1.0
                   0.74
                             0.77
                                       0.75
                                                 7049
                                       0.75
                                                14139
    accuracy
                   0.75
                             0.75
   macro avg
                                       0.75
                                                14139
                   0.75
                             0.75
                                       0.75
                                                14139
weighted avg
```

```
Logistic Regression Confusion Matrix:
    [[5155 1935]
    [1622 5427]]

labels = [0,1]
cm = confusion_matrix(y_test, y_pred_lr, labels=labels)
disp = ConfusionMatrixDisplay(confusion_matrix=cm,
display_labels=labels)
disp.plot();
```



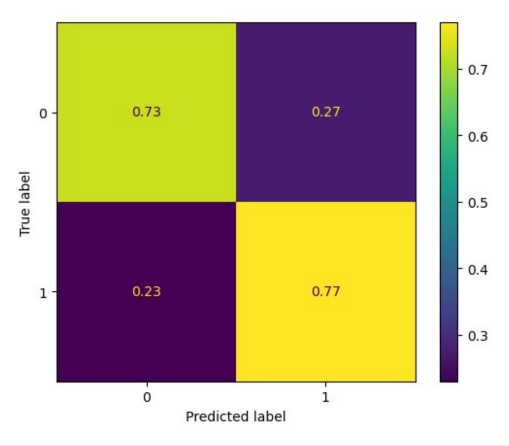
```
# Confusion matrix values provided by the user
true_negative, false_positive, false_negative, true_positive = 5155,
1935, 1622, 5427

# Calculate the conditional probabilities
# Probability of predicting 0 given the true label is 0
p_predict_0_given_true_0 = true_negative / (true_negative +
false_positive)

# Probability of predicting 1 given the true label is 0
p_predict_1_given_true_0 = false_positive / (true_negative +
false_positive)

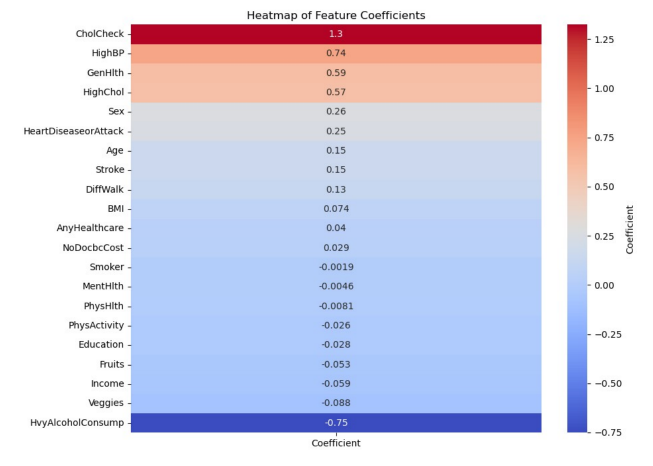
# Probability of predicting 0 given the true label is 1
```

```
p predict 0 given true 1 = false negative / (true positive +
false negative)
# Probability of predicting 1 given the true label is 1
p predict 1 given true 1 = true positive / (true positive +
false negative)
# Constructing the conditional probabilities matrix
conditional probabilities matrix = np.array([
    [p predict 0 given true 0, p predict 1 given true 0],
    [p predict 0 given true 1, p predict 1 given true 1]
1)
# Printing the conditional probabilities matrix
print("Conditional Probabilities Matrix:")
print(conditional probabilities matrix)
# Verifying that the columns sum to 1
print("Column sums (should be 1):")
print(conditional probabilities matrix.sum(axis=0))
# Verifying that the rows sum to less than or equal to 1
print("Row sums (should be less than or equal to 1):")
print(conditional probabilities matrix.sum(axis=1))
ConfusionMatrixDisplay(confusion matrix=conditional probabilities matr
ix, display_labels=labels)
disp.plot();
Conditional Probabilities Matrix:
[[0.72708039 0.27291961]
[0.23010356 0.76989644]]
Column sums (should be 1):
[0.95718396 1.04281604]
Row sums (should be less than or equal to 1):
[1. 1.]
```



```
# y_pred distribution
pred_counts = pd.Series(y_pred_lr).value_counts()
sns.barplot(x=pred counts.index, y=pred counts.values)
plt.title('Distribution of Predicted Classes (Logistic Regression)')
plt.xlabel('Class')
plt.ylabel('Count')
plt.show()
# To display feature coefficients
feature coefficients = logreg classifier.coef [0]
feature coefficient df = pd.DataFrame({'Feature': X.columns,
'Coefficient': feature coefficients})
print(feature coefficient df.sort values(by='Coefficient',
ascending=False))
                 Feature Coefficient
2
                             1.324001
               CholCheck
0
                  HighBP
                             0.743054
13
                 GenHlth
                             0.588842
1
                HighChol
                             0.573572
17
                             0.262450
                     Sex
6
    HeartDiseaseorAttack
                             0.253851
18
                             0.152596
                     Age
                  Stroke
                             0.149437
5
```

```
16
                  DiffWalk
                                 0.129252
3
                                 0.074349
                        BMI
11
            AnyHealthcare
                                 0.039540
               NoDocbcCost
12
                                 0.029323
4
                     Smoker
                                -0.001873
             MentHlth -0.004644
PhysHlth -0.008109
PhysActivity -0.026074
Education -0.028226
14
15
7
19
       Fruits -0.053044
Income -0.058603
Veggies -0.088387
HvyAlcoholConsump -0.751206
8
20
9
10
# Get feature coefficients
feature coefficients = logreg classifier.coef [0]
# Create a DataFrame for feature coefficients
feature coefficient df = pd.DataFrame(feature coefficients,
index=X.columns, columns=['Coefficient'])
# Create a heatmap for feature coefficients
plt.figure(figsize=(10, 8))
sns.heatmap(feature_coefficient_df.sort_values(by='Coefficient',
ascending=False), annot=True, cmap='coolwarm', cbar kws={'label':
'Coefficient'})
# Add labels and title
plt.title('Heatmap of Feature Coefficients')
# Show the plot
plt.show()
```



```
# Feature Scaling for Logistic Regression
# Example: Min-max scaling
scaler = MinMaxScaler()
df_scaled = scaler.fit_transform(df)
# Separate the features and the target variable
X = np.delete(df scaled, 1, axis=1)
y = df scaled[:, 1]
# Split the data into training and test sets
X_train, X_test, y_train, y_test = train_test_split(X, y,
test_size=0.2, random_state=42)
# Initialize a Logistic Regression classifier
logreg classifier = LogisticRegression(max_iter=1000)
# Perform cross-validation
cv scores = cross val score(logreg classifier, X train, y train, cv=5)
# Train the model on the training set
logreg_classifier.fit(X_train, y_train)
```

```
# Predict on the test set
y pred lr = logreg classifier.predict(X test)
# Calculate performance metrics
accuracy = accuracy score(y test, y pred lr)
classification report result = classification report(y test,
y pred lr)
confusion matrix result = confusion matrix(y_test, y_pred_lr)
print("Logistic Regression Cross-Validation Scores:", cv scores)
print("Logistic Regression Cross-Validation Scores Average:",
np.mean(cv scores))
print("Logistic Regression Accuracy:", accuracy)
print("\nLogistic Regression Classification Report:\n",
classification report result)
print("\nLogistic Regression Confusion Matrix:\n",
confusion matrix result)
Logistic Regression Cross-Validation Scores: [0.74175581 0.74087172
0.75439837 0.74792219 0.746861181
Logistic Regression Cross-Validation Scores Average:
0.7463618563058534
Logistic Regression Accuracy: 0.7397977226112172
Logistic Regression Classification Report:
               precision
                            recall f1-score
                                               support
         0.0
                   0.72
                             0.65
                                       0.69
                                                 6156
         1.0
                   0.75
                             0.81
                                       0.78
                                                 7983
                                       0.74
                                                14139
    accuracy
   macro avg
                   0.74
                             0.73
                                       0.73
                                                14139
                   0.74
                             0.74
                                       0.74
                                                14139
weighted avg
Logistic Regression Confusion Matrix:
 [[4011 2145]
 [1534 6449]]
# Regularization for Logistic Regression
from sklearn.model selection import GridSearchCV
# Define a range of regularization strengths to test
param grid = {'C': [0.001, 0.01, 0.1, 1, 10, 100, 1000]}
# Initialize a Logistic Regression classifier
logreg classifier tuned = LogisticRegression(max iter=1000)
# Create a GridSearchCV object
grid search = GridSearchCV(logreg classifier tuned, param grid, cv=5,
scoring='accuracy')
```

```
X = df.drop('Diabetes binary', axis=1)
y = df['Diabetes binary']
# Perform the grid search on the entire dataset
grid search.fit(X, y)
# Display the best parameter found by the grid search
best C = grid search.best params ['C']
print(f"Best Regularization Strength (C): {best C}")
# Use the best parameter to initialize the Logistic Regression
classifier
logreg classifier tuned = LogisticRegression(max iter=1000, C=best C)
# Split the data into training and test sets
X train tuned, X test tuned, y train, y test = train test split(X, y,
test size=0.2, random state=42)
# Perform cross-validation on the training set with the tuned model
cv_scores_tuned = cross_val_score(logreg_classifier tuned,
X_train_tuned, y_train, cv=5)
# Train the model on the training set with the tuned model
logreg classifier tuned.fit(X train tuned, y train)
# Predict on the test set with the tuned model
y pred tuned = logreg classifier tuned.predict(X test tuned)
# Calculate performance metrics for the tuned model
accuracy tuned = accuracy score(y test, y pred tuned)
classification report tuned = classification report(y test,
y pred tuned)
confusion matrix tuned = confusion matrix(y test, y pred tuned)
print("\nLogistic Regression Cross-Validation Scores with Tuned
Model:", cv_scores_tuned)
print("Logistic Regression Cross-Validation Scores Average with Tuned
Model:", np.mean(cv scores tuned))
print("Logistic Regression Accuracy with Tuned Model:",
accuracy tuned)
print("\nLogistic Regression Classification Report with Tuned Model:\
n", classification report tuned)
print("\nLogistic Regression Confusion Matrix with Tuned Model:\n",
confusion matrix tuned)
Best Regularization Strength (C): 1
Logistic Regression Cross-Validation Scores with Tuned Model:
[0.7472372  0.74608788  0.74874016  0.74880637  0.74588859]
Logistic Regression Cross-Validation Scores Average with Tuned Model:
```

0.7473520412865389

Logistic Regression Accuracy with Tuned Model: 0.7484263384963576

Logistic Regression Classification Report with Tuned Model: precision recall f1-score support

	precision	recatt	ii-score	Support
0.0	0.76	0.73	0.74	7090
1.0	0.74	0.77	0.75	7049
accuracy			0.75	14139
macro avg	0.75	0.75	0.75	14139
weighted avg	0.75	0.75	0.75	14139

Logistic Regression Confusion Matrix with Tuned Model:

[[5155 1935]

[1622 5427]]