# AAI\_510\_FinalProject\_Team2

June 17, 2025

# 1 MS AAI - 510 - MACHINE LEARNING FUNDAMENTALS

# 2 Final Project - Diabetes Predictor based on CDC Health Indicators

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This notebook contains our analysis and model for the selected dataset. Source: https://archive.ics.uci.edu/dataset/891/cdc+diabetes+health+indicatorsA

## 2.1.1 Data understanding

Variable			Missing Val-
Name	Role Type Demog	gra <b>ples</b> cription	Unitsues
ID	ID Integer	Patient ID	no
$Diabetes_{\_}$	_b <b>Thage</b> tBinary	0 = no diabetes  1 = prediabetes or diabetes	no
HighBP	Featur Binary	0 = no high BP  1 = high BP	no
HighChol	Featur Ginary	0 = no high cholesterol  1 = high cholesterol	no
CholCheo	k Featur <b>B</b> inary	0 = no cholesterol check in 5 years  1 = yes cholesterol check in 5 years	no
BMI	Featurenteger	Body Mass Index	no
Smoker	Featureinary	Have you smoked at least 100 cigarettes in your	no
		entire life? [Note: 5 packs = $100$ cigarettes] $0 = no$ $1 = yes$	
Stroke	Featur Binary	(Ever told) you had a stroke. $0 = \text{no } 1 = \text{yes}$	no
HeartDisc	ea <b>FeantAifBinck</b> ry	Coronary heart disease (CHD) or myocardial infarction (MI) $0 = \text{no } 1 = \text{yes}$	no
PhysActi	vi <b>ß</b> eatur <b>B</b> inary	Physical activity in past 30 days - not including job $0 = \text{no } 1 = \text{yes}$	no
Fruits	FeaturBinary	Consume fruit 1 or more times per day $0 = \text{no } 1 = \text{yes}$	no
Veggies	Featureinary	Consume vegetables 1 or more times per day $0 = \text{no } 1 = \text{yes}$	no
HvyAlcol	no <b>KeatusiBin</b> ary	Heavy drinkers (adult men $>14$ drinks/week, women $>7$ drinks/week) $0 = \text{no } 1 = \text{yes}$	no
AnyHealt	h <b>Ææ</b> tu <b>ß</b> inary	Any kind of health care coverage (insurance, HMO, etc.) $0 = \text{no } 1 = \text{yes}$	no

Variable			Missing Val-
Name	Role Type Demogra	a <b>ples</b> cription	Unitsues
NoDocbcC	CostaturBinary	In past 12 months, needed to see doctor but could not because of cost? $0 = \text{no } 1 = \text{yes}$	no
GenHlth	Featurlenteger	General health $(1 = \text{excellent}, 2 = \text{very good}, 3 = \text{good}, 4 = \text{fair}, 5 = \text{poor})$	no
MentHlth	Featurlenteger	Days mental health not good in past 30 days (1-30)	no
PhysHlth	Featurenteger	Days physical health not good in past 30 days (1-30)	no
DiffWalk	Featur Binary	Serious difficulty walking or climbing stairs? $0 = \text{no } 1 = \text{yes}$	no
Sex	Featur Binary Sex	0 = female  1 = male	no
Age	Featurentege Age	13-level age category ( $\_AGEG5YR$ see codebook): $1 = 18-24, 9 = 60-64, 13 = 80+$	no
Education	FeaturentegeEducation	pæducation level (EDUCA see codebook): 1 =	no
	Level	Never attended/Kindergarten, 2 = Grades 1-8, 3 = Grades 9-11, 4 = HS/GED, 5 = College 1-3 yrs, 6 = College grad	
Income	FeaturentegeIncome	Income scale (INCOME2 see codebook): $1 = $ <\$10k, $5 = $ <\$35k, $8 = $ \$75k+	no

# Note: $\_AGEG5YR \ is \ a \ calculated \ variable \ for \ a \ fourteen-level \ age \ category, \ derived \ from \ AGE.$

Value	Age Group	Description	
1	Age 18 to 24	Respondents with age between 18 and 24 years (18 AGE 2	24)
2	Age 25 to 29	Respondents with age between 25 and 29 years (25 AGE 2	29)
3	Age 30 to 34	Respondents with age between 30 and 34 years (30 AGE 3	34)
4	Age 35 to 39	Respondents with age between 35 and 39 years (35 AGE 3	39)
5	Age 40 to 44	Respondents with age between 40 and 44 years (40 AGE 4	14)
6	Age 45 to 49	Respondents with age between 45 and 49 years (45 AGE 4	49)
7	Age 50 to 54	Respondents with age between 50 and 54 years (50 AGE 5	54)
8	Age 55 to 59	Respondents with age between 55 and 59 years (55 AGE 5	59)
9	Age 60 to 64	Respondents with age between 60 and 64 years (60 AGE 6	(64)
10	Age 65 to 69	Respondents with age between 65 and 69 years (65 AGE 6	39)
11	Age 70 to 74	Respondents with age between 70 and 74 years (70 AGE 7	74)
12	Age 75 to 79	Respondents with age between 75 and 79 years (75 AGE 7	79)
13	Age 80 or older	Respondents with age between 80 and 99 years (80 AGE 9	99)
14	Don't	Respondents who didn't know, were not sure, or refused to re	eport
	know/Refused/Missin	g	

#### 2.1.2 Imports

```
[1]: # Standard libraries
     import os
     import warnings
     import joblib
     # Data handling
     import numpy as np
     import pandas as pd
     # Visualization
     import matplotlib.pyplot as plt
     import seaborn as sns
     import shap
     # Data source
     from ucimlrepo import fetch_ucirepo
     # Scikit-learn: Preprocessing and Model Selection
     from sklearn.model_selection import train_test_split, GridSearchCV
     from sklearn.preprocessing import StandardScaler
     # Scikit-learn: Models
     from sklearn.ensemble import GradientBoostingClassifier, RandomForestClassifier
     from sklearn.linear_model import LogisticRegression
     # XGBoost
     from xgboost import XGBClassifier as XGBoostClassifier
     # Scikit-learn: Metrics and Evaluation
     from sklearn.metrics import (
         accuracy_score, precision_score, recall_score, f1_score,
         confusion_matrix, ConfusionMatrixDisplay,
         roc_auc_score, average_precision_score,
         roc_curve, auc, RocCurveDisplay,
         precision_recall_curve, make_scorer
     )
     # Scikit-learn: Warnings
     from sklearn.exceptions import ConvergenceWarning
     # Sampling
     from imblearn.under_sampling import RandomUnderSampler
     from imblearn.over_sampling import SMOTE
     from IPython.display import display
```

/Users/santoshkumar/envs/ai/lib/python3.11/site-packages/tqdm/auto.py:21:

```
TqdmWarning: IProgress not found. Please update jupyter and ipywidgets. See
https://ipywidgets.readthedocs.io/en/stable/user_install.html
from .autonotebook import tqdm as notebook_tqdm
```

#### 2.1.3 Config & Warnings

<IPython.core.display.HTML object>

#### 2.1.4 Data Loading & Preprocessing

```
[3]: def load_and_prepare_data():
         cdc_diabetes_health_indicators = fetch_ucirepo(id=891)
         df = cdc_diabetes_health_indicators.data.original.dropna()
         X = cdc_diabetes_health_indicators.data.features.loc[df.index]
         y = cdc_diabetes_health_indicators.data.targets.loc[df.index]
         return df, X, y
     def data count(df):
         df['Diabetes_binary'].value_counts().sort_index().plot(kind='bar', title = ___

¬'Diabetes')
         plt.xticks(rotation = 0)
         plt.ylabel('Frequency')
         plt.tight_layout()
         plt.show()
         print(f"Data count: {df['Diabetes_binary'].value_counts()}")
     def split_data(X, y, test_size=0.2, random_state=RANDOM_SEED):
         return train_test_split(X, y, test_size=test_size,_
      →random_state=random_state)
     def select_features(X, columns):
         return X[columns]
```

#### 2.1.5 Run EDA

```
[4]: def run_eda(df):
    print("\n===== Data Head =====")
    print(df.head())
    print("\n===== Data Description =====")
    print(df.describe())
    print("\n===== Data Info =====")
```

```
print(df.info())
  # print("\n===== Value Counts for Each Column =====")
  # for col in df.columns:
        print(f"\n{col} value counts:")
        print(df[col].value_counts())
  # Correlation heatmap
  plt.figure(figsize=(14, 8))
  sns.heatmap(df.drop(columns=['ID'], errors='ignore').corr(), cmap='BrBG',_
⇔linewidths=2, annot=True, fmt=".1f")
  plt.title('Correlation Heatmap')
  plt.show()
  # Bar chart: feature correlation with target
  if 'Diabetes_binary' in df.columns:
      corr_matrix = df.drop(columns=['ID'], errors='ignore').corr()
      target_corr = corr_matrix['Diabetes_binary'].drop('Diabetes_binary')
      plt.figure(figsize=(10, 5))
      target_corr.sort_values(ascending=False).plot(kind='bar', color='teal')
      plt.title('Feature Correlation with Diabetes_binary')
      plt.ylabel('Correlation Coefficient')
      plt.xlabel('Feature')
      plt.xticks(rotation=45, ha='right')
      plt.tight_layout()
      plt.show()
  # Feature distributions
  features = df.drop(columns=['Diabetes_binary', 'ID'], errors='ignore')
  plt.figure(figsize=(20, 16))
  for i, col in enumerate(features.columns):
      plt.subplot(6, 4, i + 1)
      sns.histplot(features[col])
      plt.xlabel(col)
      plt.ylabel('count')
      plt.grid()
      plt.tight_layout()
  plt.show()
```

# 2.1.6 Resampling Utilities

```
[5]: def resample_data(X, y, method=None):
    if method == 'under':
        sampler = RandomUnderSampler(random_state=RANDOM_SEED)
        X_res, y_res = sampler.fit_resample(X, y)
        return X_res, y_res
    elif method == 'smote':
        sampler = SMOTE(random_state=RANDOM_SEED)
        X_res, y_res = sampler.fit_resample(X, y)
        return X_res, y_res
    else:
```

#### 2.1.7 Model Training & Evaluation

```
[6]: def get_models():
         return {
             'Logistic Regression': LogisticRegression(random_state=RANDOM_SEED, ____
      ⇒max_iter=1000),
             'Random Forest': RandomForestClassifier(random_state=RANDOM_SEED),
             'XG Boost Classifier': XGBoostClassifier(random state=RANDOM SEED,
      ⇔eval_metric='logloss'),
             'Gradient Boosting Classifier':
      GradientBoostingClassifier(random_state=RANDOM_SEED),
         }
     def get_param_grids():
         return {
             'Logistic Regression': {
                 'C': [0.1, 1, 10, 100],
                 'solver': ['liblinear', 'lbfgs'],
                 'class_weight': ['balanced', {0: 1, 1: 2}, {0: 1, 1: 3}]
             },
             'Random Forest': {
                 'n_estimators': [100, 200, 300],
                 'max_depth': [10, 20, None],
                 'min_samples_split': [2, 5, 10],
                 'class_weight': ['balanced', 'balanced_subsample']
             },
             'XG Boost Classifier': {
                 'n estimators': [100, 200, 300],
                 'max_depth': [3, 6, 10],
                 'learning_rate': [0.01, 0.1, 0.2],
                 'subsample': [0.8, 1.0],
                 'scale_pos_weight': [1, 2, 3]
             },
             'Gradient Boosting Classifier': {
                 'n_estimators': [100, 200],
                 'max_depth': [3, 5, 7],
                 'learning_rate': [0.01, 0.1, 0.2],
                 'subsample': [0.8, 1.0]
             }
         }
     def tune_model(model, param_grid, X_train, y_train):
         scorer = make_scorer(roc_auc_score)
         grid_search = GridSearchCV(
             model,
```

```
param_grid,
       cv=3,
       scoring=scorer,
       n_jobs=-1,
       verbose=1
   grid_search.fit(X_train, y_train.squeeze())
   print(f"Best parameters: {grid_search.best_params_}")
   print(f"Best CV score: {grid_search.best_score_:.4f}")
   return grid_search.best_estimator_
def evaluate_model(model, X_test, y_test):
   y_pred = model.predict(X_test)
   accuracy = accuracy_score(y_test, y_pred)
   precision = precision_score(y_test, y_pred, average='weighted',__
 ⇒zero_division=0)
   recall = recall_score(y_test, y_pred, average='weighted')
   f1 = f1_score(y_test, y_pred, average='weighted')
   cm = confusion_matrix(y_test, y_pred)
   return accuracy, precision, recall, f1, cm, y_pred
def save model(model, name, save dir='../models'):
   os.makedirs(save_dir, exist_ok=True)
   filename = os.path.join(save_dir, f"{name.replace(' ', '_')}_model.pkl")
   joblib.dump(model, filename)
   print(f"Saved {name} to {filename}")
def plot_shap_feature_importance(model, X, max_display=11, title="SHAP Feature_1
 →Importance (Bar Chart)"):
    # Ensure X is a DataFrame and columns match model training
   feature_names = list(X.columns)
   X_array = X.values
   # Use TreeExplainer for tree-based models
   if hasattr(model, "feature_importances_"):
       explainer = shap.TreeExplainer(model)
       shap_values = explainer.shap_values(X_array)
       # For tree models, shap_values is (n_samples, n_features)
       shap.summary_plot(shap_values, X, feature_names=feature_names,__
 explainer = shap.Explainer(model, X)
       shap_values = explainer(X)
       shap.plots.bar(shap_values, max_display=max_display, show=False)
   plt.title(title)
   plt.show()
```

```
def plot_all_confusion_matrices(trained_models, X_test, y_test):
   n = len(trained_models)
    cols = 2
   rows = (n + cols - 1) // cols
   fig, axes = plt.subplots(rows, cols, figsize=(6 * cols, 5 * rows))
   axes = axes.flatten()
   for i, (model_name, model) in enumerate(trained_models.items()):
        y pred = model.predict(X test)
        cm = confusion_matrix(y_test, y_pred)
        disp = ConfusionMatrixDisplay(confusion matrix=cm, display labels=model.
 ⇔classes )
        disp.plot(ax=axes[i], cmap='Blues', colorbar=False)
        axes[i].set_title(f"{model_name} (Acc: {accuracy_score(y_test, y_pred):.
 ⇒2f})")
   for j in range(i + 1, len(axes)):
        fig.delaxes(axes[j])
   plt.tight_layout()
   plt.show()
def plot_all_roc_pr_curves(trained_models, X_test, y_test):
   plt.figure(figsize=(12, 10))
   for model_name, model in trained_models.items():
        if hasattr(model, "predict_proba"):
            y_score = model.predict_proba(X_test)[:, 1]
        else:
            y score = model.decision function(X test)
        # ROC Curve
       fpr, tpr, _ = roc_curve(y_test, y_score)
       roc_auc = auc(fpr, tpr)
       plt.subplot(2, 1, 1)
       plt.plot(fpr, tpr, lw=2, label=f'{model_name} (AUC = {roc_auc:.2f})')
        # PR Curve
       precision, recall, _ = precision_recall_curve(y_test, y_score)
        avg_precision = average_precision_score(y_test, y_score)
       plt.subplot(2, 1, 2)
       plt.plot(recall, precision, lw=2, label=f'{model_name} (AP =__

√{avg_precision:.2f})')
   plt.subplot(2, 1, 1)
   plt.title('ROC Curve')
   plt.xlabel('False Positive Rate')
   plt.ylabel('True Positive Rate')
   plt.legend(loc='lower right')
   plt.subplot(2, 1, 2)
   plt.title('Precision-Recall Curve')
   plt.xlabel('Recall')
   plt.ylabel('Precision')
```

```
plt.legend(loc='lower left')
plt.tight_layout()
plt.show()
```

#### 2.1.8 Main Experiment Pipeline

```
[7]: def model_training_with_tuning(X_train, y_train, X_test, y_test,_
      →resample_method=None, axes_cmap='Greens'):
         models = get_models()
         param_grids = get_param_grids()
         X_res, y_res = resample_data(X_train, y_train, method=resample_method)
         results = []
         trained models = {}
         num_models = len(models)
         cols = 2
         rows = (num models + cols - 1) // cols
         for i, (model name, model) in enumerate(models.items()):
             print(f"\nTraining {model_name} ({'resampled' if resample_method else_u

        'original'})...")
             tuned model = tune model(model, param grids[model name], X res, y res)
             trained models[model name] = tuned model
             acc, prec, rec, f1, cm, y_pred = evaluate_model(tuned_model, X_test,_u

y_test)

             if hasattr(tuned_model, "predict_proba"):
                 y_score = tuned_model.predict_proba(X_test)[:, 1]
             else:
                 y_score = tuned_model.decision_function(X_test)
             roc_auc = roc_auc_score(y_test, y_score)
             avg_precision = average_precision_score(y_test, y_score)
             results.append([model_name, acc, prec, rec, f1, roc_auc, avg_precision])
             save_model_name = model_name.replace(' ', '_') + ('_resampled_' +__
      Gresample_method if resample_method else '_original')
             save model(tuned model, save model name)
         results_df = pd.DataFrame(results, columns=['Model', 'Test Accuracy', u
      ⇔'Precision', 'Recall', 'F1-Score', 'ROC-AUC', 'Avg Precision'])
         print(results_df.sort_values(by='Test Accuracy', ascending=False))
         # All confusion matrices in a grid
         plot_all_confusion_matrices(trained_models, X_test, y_test)
         # All ROC and PR curves in a grid
         plot_all_roc_pr_curves(trained_models, X_test, y_test)
         # SHAP plots
         # for model name, model in trained models.items():
               print(f"SHAP Feature Importance for {model_name}:")
               plot shap feature importance (model, X test, title=f"SHAP Feature_
      → Importance: {model_name}")
         return results_df, trained_models
```

```
def model_training_with_no_tuning(X_train, y_train, X_test, y_test,_
 →resample_method=None, axes_cmap='Oranges'):
   models = get_models()
   X res, y res = resample data(X train, y train, method=resample method)
   results = []
   trained models = {}
   num_models = len(models)
   cols = 2
   rows = (num_models + cols - 1) // cols
   for i, (model_name, model) in enumerate(models.items()):
        print(f"\nTraining {model_name} (no tuning, {'resampled' if_

¬resample_method else 'original'})...")

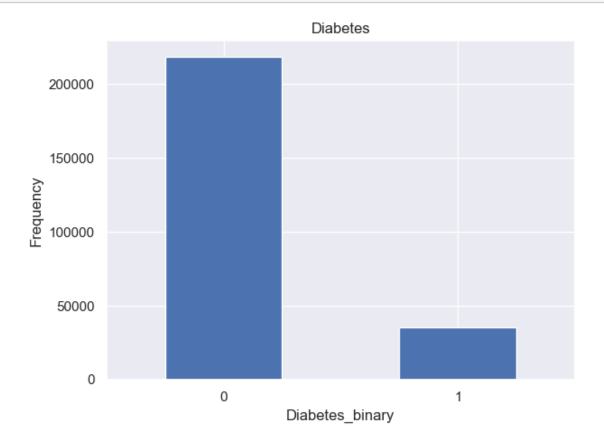
       model.fit(X_res, y_res.squeeze())
       acc, prec, rec, f1, cm, y_pred = evaluate_model(model, X_test, y_test)
        if hasattr(model, "predict_proba"):
            y_score = model.predict_proba(X_test)[:, 1]
        else:
            y_score = model.decision_function(X_test)
        roc_auc = roc_auc_score(y_test, y_score)
        avg_precision = average_precision_score(y_test, y_score)
       results.append([model_name, acc, prec, rec, f1, roc_auc, avg_precision])
       trained_models[model_name] = model
       save_model_name = model_name.replace(' ', '_') + '_no_tuning' +

¬('_resampled_' + resample_method if resample_method else '_original')
        save model(model, save model name)
   results_df = pd.DataFrame(results, columns=['Model', 'Test Accuracy', __

¬'Precision', 'Recall', 'F1-Score', 'ROC-AUC', 'Avg Precision'])
   print(results_df.sort_values(by='Test Accuracy', ascending=False))
    # All confusion matrices in a grid
   plot_all_confusion_matrices(trained_models, X_test, y_test)
    # All ROC and PR curves in a grid
   plot_all_roc_pr_curves(trained_models, X_test, y_test)
    # SHAP plots
    # for model_name, model in trained_models.items():
          print(f"SHAP Feature Importance for {model name} (no tuning):")
          plot_shap_feature_importance(model, X_test, title=f"SHAP Feature_
 → Importance: {model_name} (no tuning)")
   return results_df, trained_models
```

#### 2.1.9 Main

run\_eda(df)



Data count: Diabetes\_binary

0 218334 1 35346

Name: count, dtype: int64

## ==== Data Head =====

	ID	Diabetes_binary	HighBP	HighChol	CholCheck	BMI	Smoker	Stroke	\
0	0	0	1	1	1	40	1	0	
1	1	0	0	0	0	25	1	0	
2	2	0	1	1	1	28	0	0	
3	3	0	1	0	1	27	0	0	
4	4	0	1	1	1	24	0	0	

	neartDiseaseorAttack	Physactivity	•••	Anyhearthcare	NoDococcost	'
0	0	0	•••	1	0	
1	0	1	•••	0	1	
2	0	0	•••	1	1	
3	0	1	•••	1	0	
4	0	1		1	0	

Gen	Hlth MentHlth	PhysHlth	DiffWalk	Sex Ag	ge Education	
0	5 18	15	1		9 4	3
1	3 0	0	0	0	7 6	1
2	5 30	30	1	0	9 4	8
3	2 0	0	0	0 1	.1 3	6
4	2 3	0	0	0 1	.1 5	4
[5 row	s x 23 columns	]				
=====	Data Descripti	on ====				
	ID	Diabetes_	binary	Hig	ghBP Hi	ghChol \
count	253680.000000	253680.	000000 25	3680.000	0000 253680.	000000
mean	126839.500000	0.	139333	0.429	0.001	424121
std	73231.252481	0.	346294	0.494	1934 0.	494210
min	0.000000	0.	000000	0.000	0000 0.	000000
25%	63419.750000	0.	000000	0.000	0000 0.	000000
50%	126839.500000	0.	000000	0.000	0000 0.	000000
75%	190259.250000	0.	000000	1.000	0000 1.	000000
max	253679.000000	1.	000000	1.000	0000 1.	000000
	CholCheck		BMI	Smoke	er St	roke \
count	253680.000000	253680.00	0000 2536	80.00000	00 253680.00	0000
mean	0.962670	28.38	2364	0.44316	0.04	0571
std	0.189571	6.60	8694	0.49676	0.19	7294
min	0.000000	12.00	0000	0.00000	0.00	0000
25%	1.000000	24.00	0000	0.00000	0.00	0000
50%	1.000000	27.00	0000	0.00000	0.00	0000
75%	1.000000	31.00	0000	1.00000	0.00	0000
max	1.000000	98.00	0000	1.00000	00 1.00	0000
	HeartDiseaseo	rAttack P	hysActivit	y An	nyHealthcare	NoDocbcCost \
count	253680	.000000 25	3680.00000	0 25	3680.000000	253680.000000
mean	0	.094186	0.75654	4	0.951053	0.084177
std	0	.292087	0.42916	9	0.215759	0.277654
min	0	.000000	0.00000	0	0.000000	0.000000
25%	0	.000000	1.00000	0	1.000000	0.000000
50%	0	.000000	1.00000	0	1.000000	0.000000
75%	0	.000000	1.00000	0	1.000000	0.000000
max	1	.000000	1.00000	0	1.000000	1.000000
	GenHlth	Ment	Hlth	PhysHlt	h Diff	Walk \
count	253680.000000			80.00000		0000
mean	2.511392		4772	4.24208		8224
std	1.068477		2847	8.71795		
min	1.000000		0000	0.00000		
25%	2.000000		0000	0.00000		
50%	2.000000		0000	0.00000		

75%	3.000000	2.000000	3.000000	0.000000
max	5.000000	30.000000	30.000000	1.000000
	Sex	Age	Education	Income
count	253680.000000	253680.000000	253680.000000	253680.000000
mean	0.440342	8.032119	5.050434	6.053875
std	0.496429	3.054220	0.985774	2.071148
min	0.000000	1.000000	1.000000	1.000000
25%	0.000000	6.000000	4.000000	5.000000
50%	0.000000	8.000000	5.000000	7.000000
75%	1.000000	10.000000	6.000000	8.000000
max	1.000000	13.000000	6.000000	8.000000

[8 rows x 23 columns]

==== Data Info =====

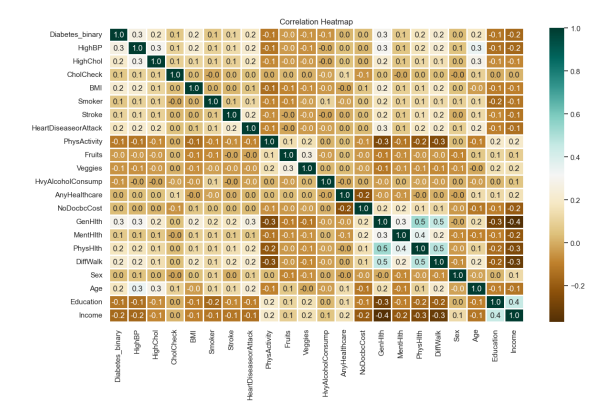
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 253680 entries, 0 to 253679

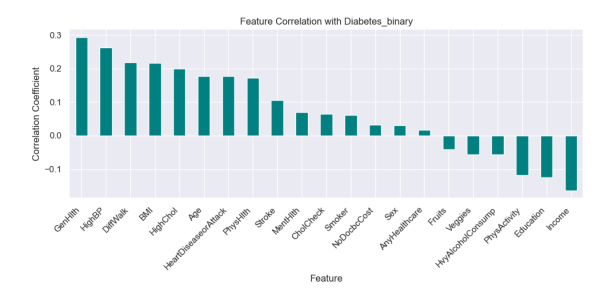
Data columns (total 23 columns):

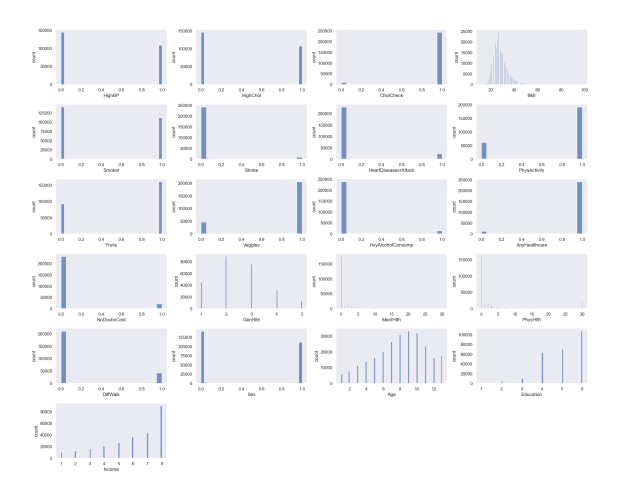
#	Column	Non-Null Count	Dtype
0	ID	253680 non-null	int64
1	Diabetes_binary	253680 non-null	int64
2	HighBP	253680 non-null	int64
3	HighChol	253680 non-null	int64
4	CholCheck	253680 non-null	int64
5	BMI	253680 non-null	int64
6	Smoker	253680 non-null	int64
7	Stroke	253680 non-null	int64
8	${\tt HeartDiseaseorAttack}$	253680 non-null	int64
9	PhysActivity	253680 non-null	int64
10	Fruits	253680 non-null	int64
11	Veggies	253680 non-null	int64
12	HvyAlcoholConsump	253680 non-null	int64
13	AnyHealthcare	253680 non-null	int64
14	NoDocbcCost	253680 non-null	int64
15	GenHlth	253680 non-null	int64
16	MentHlth	253680 non-null	int64
17	PhysHlth	253680 non-null	int64
18	DiffWalk	253680 non-null	int64
19	Sex	253680 non-null	int64
20	Age	253680 non-null	int64
21	Education	253680 non-null	int64
22	Income	253680 non-null	int64

dtypes: int64(23) memory usage: 44.5 MB

None





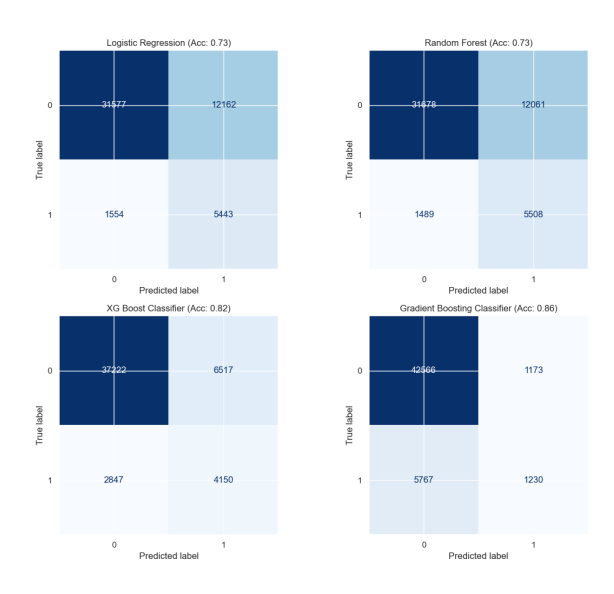


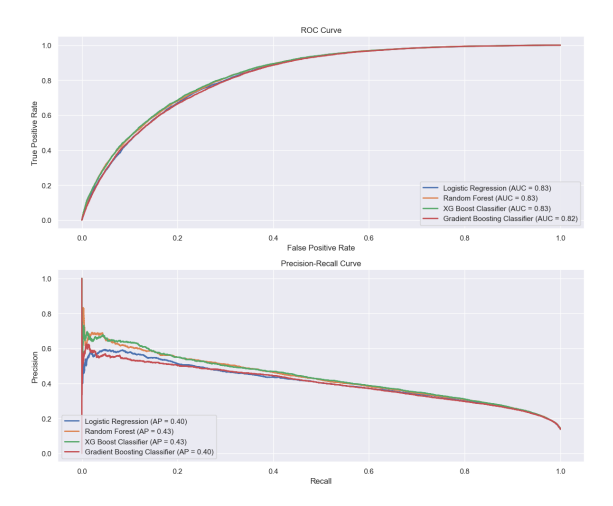
```
[9]: all_results = []
```

### 2.1.10 Train model on original (unbalanced) data

```
Training Logistic Regression (original)...
Fitting 3 folds for each of 24 candidates, totalling 72 fits
Best parameters: {'C': 100, 'class_weight': 'balanced', 'solver': 'liblinear'}
Best CV score: 0.7446
Saved Logistic_Regression_original to
../models/Logistic_Regression_original_model.pkl
```

```
Training Random Forest (original)...
Fitting 3 folds for each of 54 candidates, totalling 162 fits
/Users/santoshkumar/envs/ai/lib/python3.11/site-
packages/joblib/externals/loky/process_executor.py:782: UserWarning: A worker
stopped while some jobs were given to the executor. This can be caused by a too
short worker timeout or by a memory leak.
 warnings.warn(
Best parameters: {'class_weight': 'balanced_subsample', 'max_depth': 10,
'min_samples_split': 2, 'n_estimators': 300}
Best CV score: 0.7467
Saved Random Forest_original to ../models/Random Forest_original model.pkl
Training XG Boost Classifier (original)...
Fitting 3 folds for each of 162 candidates, totalling 486 fits
Best parameters: {'learning_rate': 0.2, 'max_depth': 3, 'n_estimators': 300,
'scale_pos_weight': 3, 'subsample': 0.8}
Best CV score: 0.7188
Saved XG_Boost_Classifier_original to
../models/XG Boost Classifier original model.pkl
Training Gradient Boosting Classifier (original)...
Fitting 3 folds for each of 36 candidates, totalling 108 fits
Best parameters: {'learning_rate': 0.2, 'max_depth': 7, 'n_estimators': 200,
'subsample': 0.8}
Best CV score: 0.5754
Saved Gradient_Boosting_Classifier_original to
../models/Gradient_Boosting_Classifier_original_model.pkl
                          Model Test Accuracy Precision
                                                             Recall F1-Score
  Gradient Boosting Classifier
                                      0.863213
                                                 0.829818 0.863213 0.833201
2
           XG Boost Classifier
                                      0.815437
                                                 0.854490 0.815437 0.830569
1
                  Random Forest
                                      0.732931
                                                 0.866623 0.732931 0.772041
           Logistic Regression
                                      0.729659
                                                 0.864292 0.729659 0.769289
   ROC-AUC Avg Precision
3 0.824097
                  0.399565
2 0.833676
                  0.430903
1 0.832213
                  0.428342
0 0.826169
                  0.403896
```





# 2.1.11 Training model with Undersampling

```
resample_method='under', axes_cmap='Blues')
res_df['Resampling'] = 'Under'
res_df['Tuning'] = 'Tuned'
all_results.append(res_df)

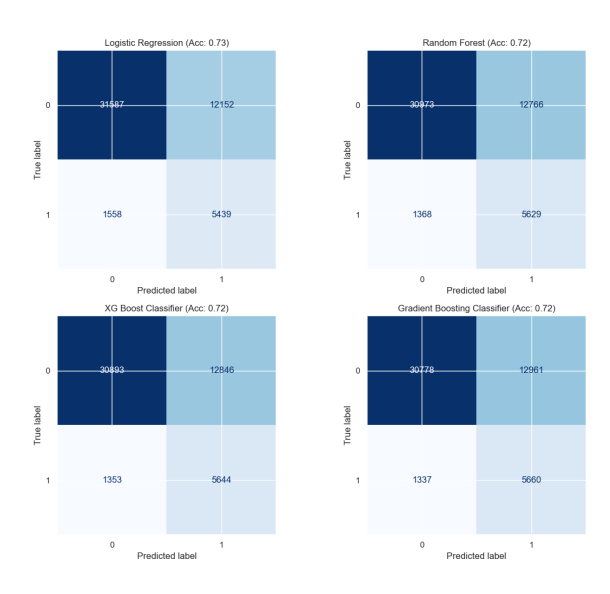
Training Logistic Regression (resampled)...
Fitting 3 folds for each of 24 candidates, totalling 72 fits
Best parameters: {'C': 10, 'class_weight': 'balanced', 'solver': 'liblinear'}
Best CV score: 0.7440
Saved Logistic_Regression_resampled_under to
../models/Logistic_Regression_resampled_under_model.pkl

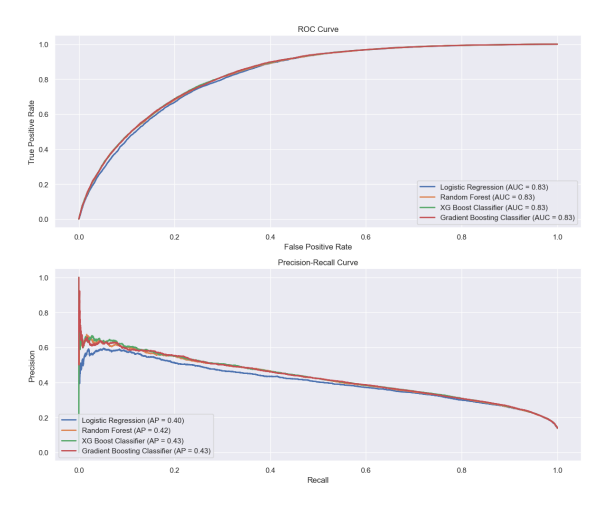
Training Random Forest (resampled)...
```

Fitting 3 folds for each of 54 candidates, totalling 162 fits

[11]: res\_df, \_ = model\_training\_with\_tuning(X\_train, y\_train, X\_test, y\_test,\_\_

```
Best parameters: {'class_weight': 'balanced_subsample', 'max_depth': 10,
'min_samples_split': 2, 'n_estimators': 300}
Best CV score: 0.7475
Saved Random_Forest_resampled_under to
../models/Random Forest resampled under model.pkl
Training XG Boost Classifier (resampled)...
Fitting 3 folds for each of 162 candidates, totalling 486 fits
Best parameters: {'learning_rate': 0.1, 'max_depth': 3, 'n_estimators': 100,
'scale_pos_weight': 1, 'subsample': 0.8}
Best CV score: 0.7489
Saved XG_Boost_Classifier_resampled_under to
../models/XG_Boost_Classifier_resampled_under_model.pkl
Training Gradient Boosting Classifier (resampled)...
Fitting 3 folds for each of 36 candidates, totalling 108 fits
Best parameters: {'learning_rate': 0.1, 'max_depth': 5, 'n_estimators': 100,
'subsample': 0.8}
Best CV score: 0.7494
Saved Gradient_Boosting_Classifier_resampled_under to
../models/Gradient_Boosting_Classifier_resampled_under_model.pkl
                         Model Test Accuracy Precision
                                                          Recall F1-Score \
0
           Logistic Regression
                                    0.729778
                                               0.864208 0.729778 0.769375
1
                 Random Forest
                                    0.721421
                                               0.867826 0.721421 0.763077
2
           XG Boost Classifier
                                    3 Gradient Boosting Classifier
                                               0.868119 0.718188 0.760531
                                    0.718188
   ROC-AUC Avg Precision
0 0.826145
                 0.403732
1 0.831684
                 0.423721
2 0.833451
                 0.427346
3 0.833096
                 0.425647
```





# 2.1.12 Training model with SMOTE Oversampling

```
Training Logistic Regression (resampled)...

Fitting 3 folds for each of 24 candidates, totalling 72 fits

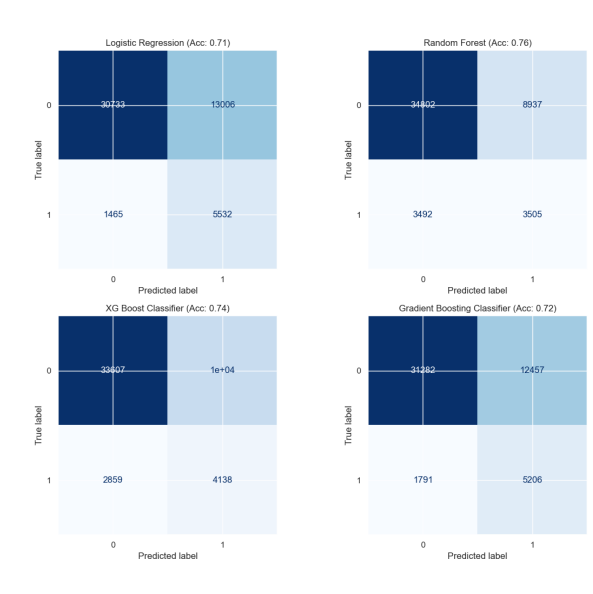
Best parameters: {'C': 100, 'class_weight': 'balanced', 'solver': 'lbfgs'}

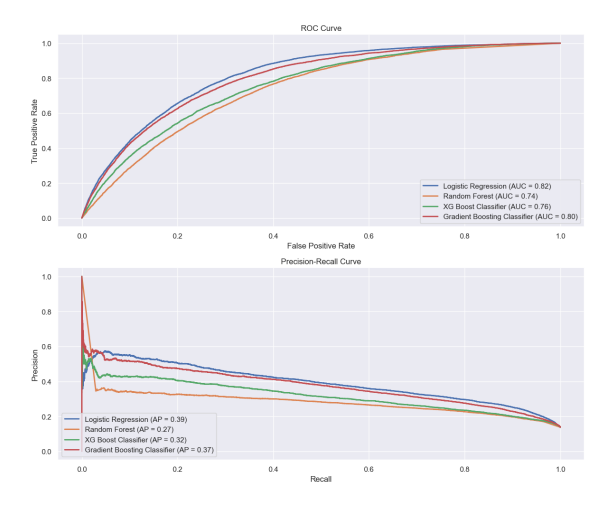
Best CV score: 0.7285

Saved Logistic_Regression_resampled_smote to
../models/Logistic_Regression_resampled_smote_model.pkl
```

Training Random Forest (resampled)...
Fitting 3 folds for each of 54 candidates, totalling 162 fits

```
/Users/santoshkumar/envs/ai/lib/python3.11/site-
packages/joblib/externals/loky/process_executor.py:782: UserWarning: A worker
stopped while some jobs were given to the executor. This can be caused by a too
short worker timeout or by a memory leak.
  warnings.warn(
Best parameters: {'class_weight': 'balanced', 'max_depth': None,
'min_samples_split': 2, 'n_estimators': 200}
Best CV score: 0.8299
Saved Random Forest resampled smote to
../models/Random_Forest_resampled_smote_model.pkl
Training XG Boost Classifier (resampled)...
Fitting 3 folds for each of 162 candidates, totalling 486 fits
Best parameters: {'learning_rate': 0.2, 'max_depth': 10, 'n_estimators': 300,
'scale_pos_weight': 1, 'subsample': 0.8}
Best CV score: 0.8077
Saved XG_Boost_Classifier_resampled_smote to
../models/XG_Boost_Classifier_resampled_smote_model.pkl
Training Gradient Boosting Classifier (resampled)...
Fitting 3 folds for each of 36 candidates, totalling 108 fits
Best parameters: {'learning_rate': 0.2, 'max_depth': 7, 'n_estimators': 200,
'subsample': 0.8}
Best CV score: 0.7652
Saved Gradient_Boosting_Classifier_resampled_smote to
../models/Gradient Boosting Classifier resampled smote model.pkl
                         Model Test Accuracy Precision
                                                            Recall F1-Score \
1
                 Random Forest
                                     0.755026
                                               0.822327 0.755026 0.781205
2
           XG Boost Classifier
                                     0.743949
                                                0.834492 0.743949 0.776123
3 Gradient Boosting Classifier
                                                0.856053 0.719174 0.760408
                                     0.719174
                                                0.864019 0.714778 0.757560
           Logistic Regression
                                     0.714778
   ROC-AUC Avg Precision
1 0.737856
                 0.274315
2 0.760215
                 0.317412
3 0.801388
                 0.374479
0 0.818402
                 0.391368
```





# 2.1.13 Training model NO TUNING (original)

Training Logistic Regression (no tuning, original)...

Saved Logistic\_Regression\_no\_tuning\_original to
../models/Logistic\_Regression\_no\_tuning\_original\_model.pkl

Training Random Forest (no tuning, original)...

Saved Random\_Forest\_no\_tuning\_original to
../models/Random\_Forest\_no\_tuning\_original\_model.pkl

Training XG Boost Classifier (no tuning, original)...

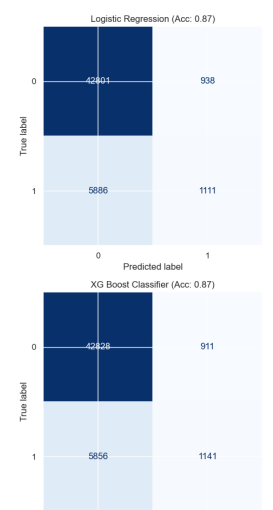
Saved XG\_Boost\_Classifier\_no\_tuning\_original to ../models/XG\_Boost\_Classifier\_no\_tuning\_original\_model.pkl

Training Gradient Boosting Classifier (no tuning, original)... Saved Gradient\_Boosting\_Classifier\_no\_tuning\_original to

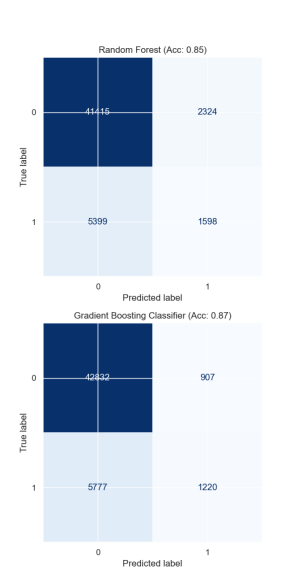
 $... / {\tt models/Gradient\_Boosting\_Classifier\_no\_tuning\_original\_model.pkl}$ 

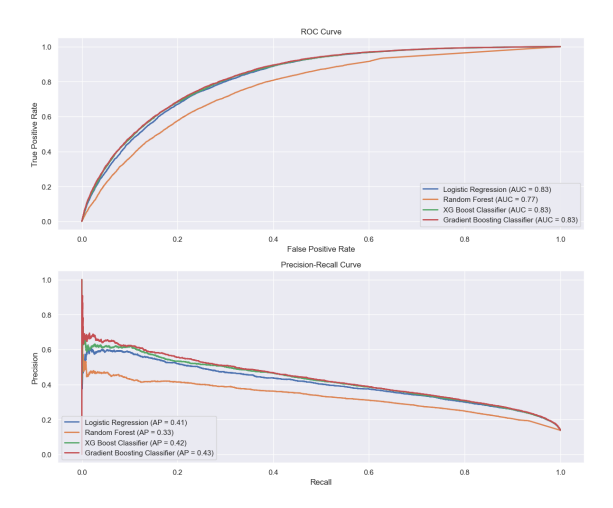
	Model	Test Accuracy	Precision	Recall	F1-Score	\
3	Gradient Boosting Classifier	0.868259	0.838736	0.868259	0.836574	
2	XG Boost Classifier	0.866623	0.835077	0.866623	0.833748	
0	Logistic Regression	0.865500	0.832645	0.865500	0.832315	
1	Random Forest	0.847781	0.818857	0.847781	0.828931	

	ROC-AUC	Avg Precision
3	0.833852	0.431416
2	0.831047	0.422183
0	0.825852	0.405894
1	0.768715	0.326992



Predicted label





## 2.1.14 Training model NO TUNING (undersampling)

Training Logistic Regression (no tuning, resampled)...

Saved Logistic\_Regression\_no\_tuning\_resampled\_under to
../models/Logistic\_Regression\_no\_tuning\_resampled\_under\_model.pkl

Training Random Forest (no tuning, resampled)...

Saved Random\_Forest\_no\_tuning\_resampled\_under to
../models/Random\_Forest\_no\_tuning\_resampled\_under\_model.pkl

Training XG Boost Classifier (no tuning, resampled)...

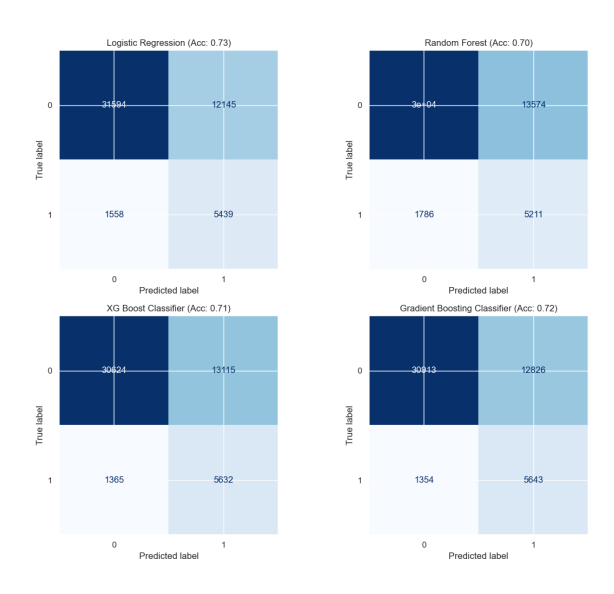
Saved XG\_Boost\_Classifier\_no\_tuning\_resampled\_under to
../models/XG\_Boost\_Classifier\_no\_tuning\_resampled\_under\_model.pkl

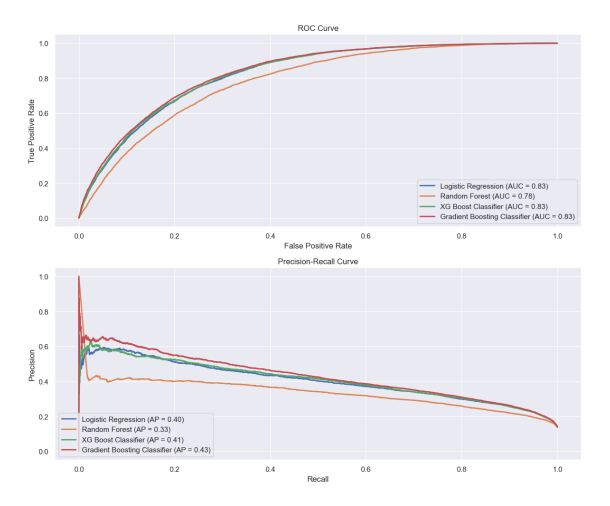
Training Gradient Boosting Classifier (no tuning, resampled)... Saved Gradient\_Boosting\_Classifier\_no\_tuning\_resampled\_under to

../models/Gradient\_Boosting\_Classifier\_no\_tuning\_resampled\_under\_model.pkl

	Model	Test Accuracy	Precision	Recall	F1-Score	\
0	Logistic Regression	0.729916	0.864233	0.729916	0.769484	
3	Gradient Boosting Classifier	0.720514	0.868052	0.720514	0.762374	
2	XG Boost Classifier	0.714601	0.866735	0.714601	0.757590	
1	Random Forest	0.697256	0.852157	0.697256	0.742892	

	ROC-AUC	Avg Precision
0	0.826143	0.403705
3	0.833664	0.428798
2	0.828054	0.408295
1	0.784448	0.329619





# 2.1.15 Training model NO TUNING (SMOTE)

Training Logistic Regression (no tuning, resampled)...

Saved Logistic\_Regression\_no\_tuning\_resampled\_smote to
../models/Logistic\_Regression\_no\_tuning\_resampled\_smote\_model.pkl

Training Random Forest (no tuning, resampled)...

Saved Random\_Forest\_no\_tuning\_resampled\_smote to
../models/Random\_Forest\_no\_tuning\_resampled\_smote\_model.pkl

Training XG Boost Classifier (no tuning, resampled)...

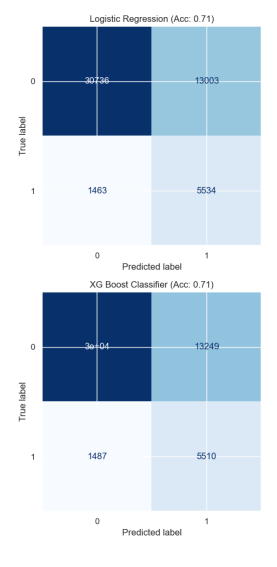
Saved XG\_Boost\_Classifier\_no\_tuning\_resampled\_smote to ../models/XG\_Boost\_Classifier\_no\_tuning\_resampled\_smote\_model.pkl

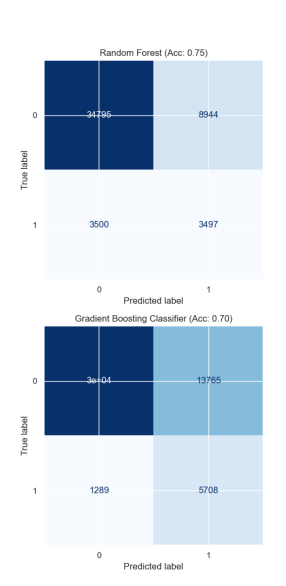
Training Gradient Boosting Classifier (no tuning, resampled)... Saved Gradient\_Boosting\_Classifier\_no\_tuning\_resampled\_smote to

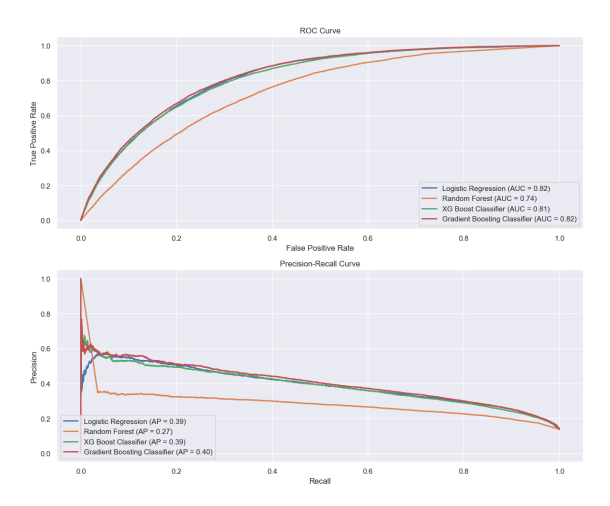
../models/Gradient\_Boosting\_Classifier\_no\_tuning\_resampled\_smote\_model.pkl

	Model	Test Accuracy	Precision	Recall	F1-Score	\
1	Random Forest	0.754730	0.822063	0.754730	0.780938	
0	Logistic Regression	0.714877	0.864091	0.714877	0.757643	
2	XG Boost Classifier	0.709555	0.862509	0.709555	0.753315	
3	Gradient Boosting Classifier	0.703288	0.866970	0.703288	0.748534	

	ROC-AUC	Avg Precision
1	0.736533	0.273552
0	0.818376	0.391358
2	0.814232	0.389631
3	0.823528	0.404243







[16]: final\_results\_df = pd.concat(all\_results, ignore\_index=True)
 final\_results\_df.sort\_values(by='Test Accuracy', ascending=False, inplace=True)
 display(final\_results\_df)

	Model	Test Accuracy	Precision	Recall	\
Gradient	Boosting Classifier	0.868259	0.838736	0.868259	
	XG Boost Classifier	0.866623	0.835077	0.866623	
	Logistic Regression	0.865500	0.832645	0.865500	
Gradient	Boosting Classifier	0.863213	0.829818	0.863213	
	Random Forest	0.847781	0.818857	0.847781	
	XG Boost Classifier	0.815437	0.854490	0.815437	
	Random Forest	0.755026	0.822327	0.755026	
	Random Forest	0.754730	0.822063	0.754730	
	XG Boost Classifier	0.743949	0.834492	0.743949	
	Random Forest	0.732931	0.866623	0.732931	
	Logistic Regression	0.729916	0.864233	0.729916	
		Gradient Boosting Classifier XG Boost Classifier Logistic Regression Gradient Boosting Classifier Random Forest XG Boost Classifier Random Forest Random Forest XG Boost Classifier Random Forest	Gradient Boosting Classifier         0.868259           XG Boost Classifier         0.866623           Logistic Regression         0.865500           Gradient Boosting Classifier         0.863213           Random Forest         0.847781           XG Boost Classifier         0.815437           Random Forest         0.755026           Random Forest         0.754730           XG Boost Classifier         0.743949           Random Forest         0.732931	Gradient Boosting Classifier       0.868259       0.838736         XG Boost Classifier       0.866623       0.835077         Logistic Regression       0.865500       0.832645         Gradient Boosting Classifier       0.863213       0.829818         Random Forest       0.847781       0.818857         XG Boost Classifier       0.815437       0.854490         Random Forest       0.755026       0.822327         Random Forest       0.754730       0.822063         XG Boost Classifier       0.743949       0.834492         Random Forest       0.732931       0.866623	Gradient Boosting Classifier       0.868259       0.838736       0.868259         XG Boost Classifier       0.866623       0.835077       0.866623         Logistic Regression       0.865500       0.832645       0.865500         Gradient Boosting Classifier       0.863213       0.829818       0.863213         Random Forest       0.847781       0.818857       0.847781         XG Boost Classifier       0.815437       0.854490       0.815437         Random Forest       0.755026       0.822327       0.755026         Random Forest       0.754730       0.822063       0.754730         XG Boost Classifier       0.743949       0.834492       0.743949         Random Forest       0.732931       0.866623       0.732931

```
4
             Logistic Regression
                                         0.729778
                                                    0.864208
                                                               0.729778
0
             Logistic Regression
                                         0.729659
                                                    0.864292
                                                               0.729659
5
                   Random Forest
                                         0.721421
                                                    0.867826
                                                               0.721421
19
    Gradient Boosting Classifier
                                         0.720514
                                                               0.720514
                                                    0.868052
             XG Boost Classifier
6
                                         0.720140
                                                    0.868014
                                                               0.720140
11
    Gradient Boosting Classifier
                                         0.719174
                                                    0.856053
                                                               0.719174
    Gradient Boosting Classifier
7
                                         0.718188
                                                    0.868119
                                                               0.718188
             Logistic Regression
20
                                         0.714877
                                                    0.864091
                                                               0.714877
8
             Logistic Regression
                                                    0.864019
                                         0.714778
                                                               0.714778
18
             XG Boost Classifier
                                         0.714601
                                                    0.866735
                                                               0.714601
22
             XG Boost Classifier
                                         0.709555
                                                    0.862509
                                                               0.709555
23
    Gradient Boosting Classifier
                                         0.703288
                                                    0.866970
                                                               0.703288
17
                   Random Forest
                                         0.697256
                                                    0.852157
                                                               0.697256
    F1-Score
               ROC-AUC
                         Avg Precision Resampling
                                                       Tuning
   0.836574
              0.833852
                              0.431416
                                          Original
                                                    No Tuning
15
14
   0.833748
              0.831047
                              0.422183
                                          Original
                                                    No Tuning
12 0.832315
              0.825852
                              0.405894
                                          Original
                                                    No Tuning
3
    0.833201
              0.824097
                              0.399565
                                          Original
                                                        Tuned
13 0.828931
              0.768715
                              0.326992
                                          Original
                                                    No Tuning
2
    0.830569
              0.833676
                              0.430903
                                          Original
                                                        Tuned
9
                                             SMOTE
                                                        Tuned
    0.781205
              0.737856
                              0.274315
   0.780938
              0.736533
                              0.273552
                                             SMOTE
                                                    No Tuning
10 0.776123
              0.760215
                              0.317412
                                             SMOTE
                                                        Tuned
1
    0.772041
              0.832213
                              0.428342
                                          Original
                                                        Tuned
16
   0.769484
              0.826143
                              0.403705
                                             Under
                                                    No Tuning
4
    0.769375
              0.826145
                              0.403732
                                             Under
                                                        Tuned
0
                                                        Tuned
    0.769289
              0.826169
                              0.403896
                                          Original
5
              0.831684
                                                        Tuned
    0.763077
                              0.423721
                                             Under
19
  0.762374
              0.833664
                              0.428798
                                             Under
                                                    No Tuning
6
    0.762074
              0.833451
                              0.427346
                                             Under
                                                        Tuned
11
   0.760408
              0.801388
                              0.374479
                                             SMOTE
                                                        Tuned
7
    0.760531
              0.833096
                              0.425647
                                             Under
                                                        Tuned
20 0.757643
              0.818376
                              0.391358
                                             SMOTE
                                                    No Tuning
                                                        Tuned
8
    0.757560
              0.818402
                              0.391368
                                             SMOTE
18 0.757590
              0.828054
                              0.408295
                                             Under
                                                    No Tuning
22 0.753315
                                             SMOTE
                                                    No Tuning
              0.814232
                              0.389631
23
   0.748534
              0.823528
                              0.404243
                                             SMOTE
                                                    No Tuning
   0.742892
              0.784448
                              0.329619
                                             Under
                                                    No Tuning
```