Capstone Project: Healthcare - PGP

Problem Statement:

- NIDDK (National Institute of Diabetes and Digestive and Kidney Diseases) research creates knowledge about and treatments for the most chronic, costly, and consequential diseases.
- The dataset used in this project is originally from NIDDK. The objective is to predict whether or not a patient has diabetes, based on certain diagnostic measurements included in the dataset.
- Build a model to accurately predict whether the patients in the dataset have diabetes or not.

Dataset Description: The datasets consists of several medical predictor variables and one target variable (Outcome). Predictor variables includes the number of pregnancies the patient has had, their BMI, insulin level, age, and more.

Variables - Description

- Pregnancies Number of times pregnant
- Glucose Plasma glucose concentration in an oral glucose tolerance test
- BloodPressure Diastolic blood pressure (mm Hg)
- SkinThickness Triceps skinfold thickness (mm)
- Insulin Two hour serum insulin
- BMI Body Mass Index
- DiabetesPedigreeFunction Diabetes pedigree function
- Age Age in years
- Outcome Class variable (either 0 or 1). 268 of 768 values are 1, and the others are 0

Week 1:

Data Exploration:

- 1. Perform descriptive analysis. Understand the variables and their corresponding values. On the columns below, a value of zero does not make sense and thus indicates missing value:
 - Glucose
 - BloodPressure
 - SkinThickness
 - Insulin
 - BMI
- 2. Visually explore these variables using histograms. Treat the missing values accordingly.
- 3. There are integer and float data type variables in this dataset. Create a count (frequency) plot describing the data types and the count of variables.

Week 2:

Data Exploration:

- 1. Check the balance of the data by plotting the count of outcomes by their value. Describe your findings and plan future course of action.
- 2. Create scatter charts between the pair of variables to understand the relationships. Describe your findings.
- 3. Perform correlation analysis. Visually explore it using a heat map.

Week 3:

Data Modeling:

- 1. Devise strategies for model building. It is important to decide the right validation framework. Express your thought process.
- 2. Apply an appropriate classification algorithm to build a model. Compare various models with the results from KNN algorithm.

Week 4:

Data Modeling:

1. Create a classification report by analyzing sensitivity, specificity, AUC (ROC curve), etc. Please be descriptive to explain what values of these parameter you have used.

Data Reporting:

- 1. Create a dashboard in tableau by choosing appropriate chart types and metrics useful for the business. The dashboard must entail the following:
 - a. Pie chart to describe the diabetic or non-diabetic population
 - b. Scatter charts between relevant variables to analyze the relationships
 - c. Histogram or frequency charts to analyze the distribution of the data
 - d. Heatmap of correlation analysis among the relevant variables
 - e. Create bins of these age values: 20-25, 25-30, 30-35, etc. Analyze different variables for these age brackets using a bubble chart.

>>>>

Solution:

Week 1:

Data Exploration:

(1) Read Data and Perform descriptive analysis:

```
import pandas as pd
import numpy as np
import matplotlib.pyplot as plt
import seaborn as sns
sns.set(style="white", color_codes=True)
sns.set(font_scale=1.2)
```

```
In [2]: df = pd.read_csv('health care diabetes.csv')
    df.head()
```

Out[2]:		Pregnancies	Glucose	BloodPressure	SkinThickness	Insulin	BMI	DiabetesPedigreeFunction	Age	Outcome
	0	6	148	72	35	0	33.6	0.627	50	1
	1	1	85	66	29	0	26.6	0.351	31	0

	Pregnancies	Glucose	BloodPressure	SkinThickness	Insulin	ВМІ	DiabetesPedigreeFunction	Age	Outcome
2	8	183	64	0	0	23.3	0.672	32	1
3	1	89	66	23	94	28.1	0.167	21	0
4	0	137	40	35	168	43.1	2.288	33	1

According to problem statement, a value of zero in the following columns indicates missing value:

- Glucose
- BloodPressure
- SkinThickness
- Insulin
- BMI

We will replace zeros in these columns with null values.

768.000000 763.000000

count

733.000000

541.000000 394.000000 757.000000

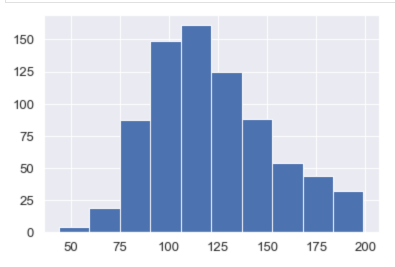
768.000000 768

```
In [3]:
        cols with null as zero = ['Glucose', 'BloodPressure', 'SkinThickness', 'Insulin', 'BMI']
        df[cols with null as zero] = df[cols with null as zero].replace(0, np.NaN)
In [4]:
        df.info()
        <class 'pandas.core.frame.DataFrame'>
        RangeIndex: 768 entries, 0 to 767
        Data columns (total 9 columns):
         # Column
                                       Non-Null Count Dtype
        ____
                                       _____
                                                      ____
         0
            Pregnancies
                                       768 non-null
                                                       int64
         1
            Glucose
                                      763 non-null
                                                     float64
            BloodPressure
         2
                                      733 non-null float64
            SkinThickness
         3
                                       541 non-null
                                                    float64
         4
           Insulin
                                       394 non-null float64
         5 BMI
                                       757 non-null float64
            DiabetesPedigreeFunction 768 non-null
                                                     float64
         6
         7
                                       768 non-null
                                                      int64
            Age
         8
            Outcome
                                       768 non-null
                                                      int64
        dtypes: float64(6), int64(3)
        memory usage: 54.1 KB
In [5]:
        df.isnull().sum()
        Pregnancies
                                      0
Out[5]:
                                      5
        Glucose
        BloodPressure
                                     35
        SkinThickness
                                    227
        Insulin
                                    374
                                     11
        DiabetesPedigreeFunction
                                      0
       Age
                                      0
                                      0
       Outcome
        dtype: int64
In [6]:
        df.describe()
                                                            Insulin
             Pregnancies
                                 BloodPressure SkinThickness
                                                                       BMI DiabetesPedigreeFunction
Out[6]:
                          Glucose
```

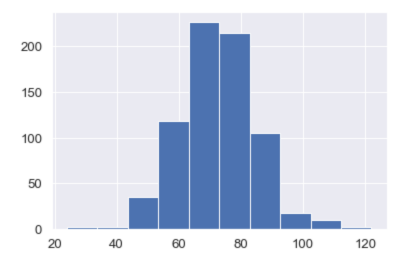
	Pregnancies	Glucose	BloodPressure	SkinThickness	Insulin	ВМІ	DiabetesPedigreeFunction	
mean	3.845052	121.686763	72.405184	29.153420	155.548223	32.457464	0.471876	33
std	3.369578	30.535641	12.382158	10.476982	118.775855	6.924988	0.331329	1.
min	0.000000	44.000000	24.000000	7.000000	14.000000	18.200000	0.078000	2
25%	1.000000	99.000000	64.000000	22.000000	76.250000	27.500000	0.243750	24
50%	3.000000	117.000000	72.000000	29.000000	125.000000	32.300000	0.372500	25
75%	6.000000	141.000000	80.000000	36.000000	190.000000	36.600000	0.626250	4
max	17.000000	199.000000	122.000000	99.000000	846.000000	67.100000	2.420000	8.

(2) Visually explore these variables using histograms and treat the missing values accordingly:

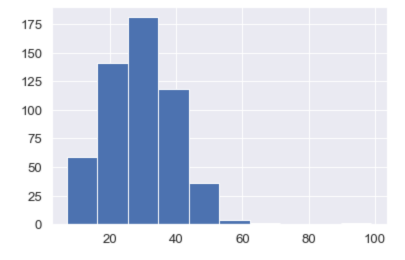




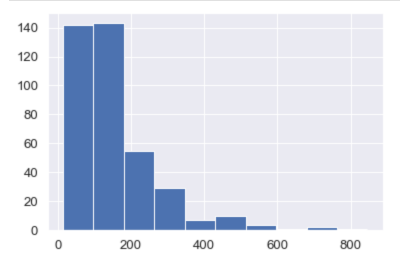
In [8]: df['BloodPressure'].hist();



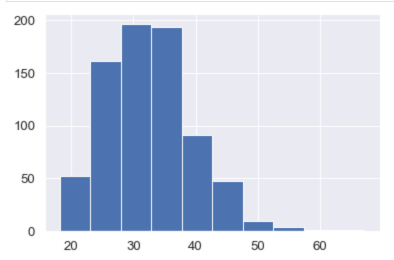
```
In [9]: df['SkinThickness'].hist();
```



```
In [10]: df['Insulin'].hist();
```







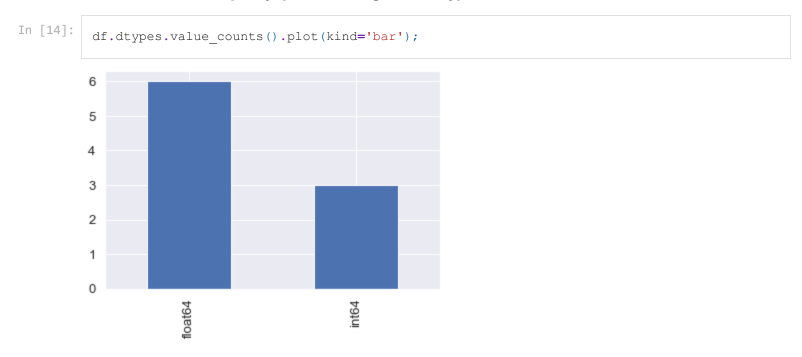
From above histograms, it is clear that **Insulin** has highly skewed data distribution and remaining 4 variables have relatively balanced data distribution therefore we will treat missing values in these 5 variables as below:-

- Glucose replace missing values with mean of values.
- BloodPressure replace missing values with mean of values.
- SkinThickness replace missing values with mean of values.
- Insulin replace missing values with median of values.

• BMI - replace missing values with mean of values.

```
In [12]: df['Insulin'] = df['Insulin'].fillna(df['Insulin'].median())
In [13]: cols_mean_for_null = ['Glucose', 'BloodPressure', 'SkinThickness', 'BMI']
    df[cols_mean_for_null] = df[cols_mean_for_null].fillna(df[cols_mean_for_null].mean())
```

(3) Create a count (frequency) plot describing the data types and the count of variables:



Week 2:

Data Exploration:

(1) Check the balance of the data by plotting the count of outcomes by their value. Describe your findings and plan future course of action:

Since classes in **Outcome** is little skewed so we will generate new samples using **SMOTE** (**Synthetic Minority Oversampling Technique**) for the class '1' which is under-represented in our data. We will use SMOTE out of many other techniques available since:

- It generates new samples by interpolation.
- It doesn't duplicate data.

```
In [16]:
         df X = df.drop('Outcome', axis=1)
         df y = df['Outcome']
         print(df X.shape, df y.shape)
         (768, 8) (768,)
In [17]:
         from imblearn.over sampling import SMOTE
In [18]:
         df X resampled, df y resampled = SMOTE(random state=108).fit resample(df X, df y)
         print(df X resampled.shape, df_y_resampled.shape)
         (1000, 8) (1000,)
In [19]:
         df y resampled.value counts().plot(kind='bar')
         df y resampled.value counts()
              500
Out[19]:
              500
         Name: Outcome, dtype: int64
         500
         400
         300
         200
         100
           0
                                              0
```

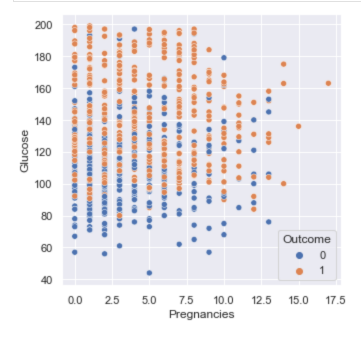
(2) Create scatter charts between the pair of variables to understand the relationships. Describe your findings:

Out[20]: _		Pregnancies	Glucose	BloodPressure	SkinThickness	Insulin	ВМІ	DiabetesPedigreeFunction	Age
	0	6	148.000000	72.000000	35.000000	125.000000	33.600000	0.627000	50
	1	1	85.000000	66.000000	29.000000	125.000000	26.600000	0.351000	31
	2	8	183.000000	64.000000	29.153420	125.000000	23.300000	0.672000	32
	3	1	89.000000	66.000000	23.000000	94.000000	28.100000	0.167000	21
	4	0	137.000000	40.000000	35.000000	168.000000	43.100000	2.288000	33

	Pregnancies	Glucose	BloodPressure	SkinThickness	Insulin	ВМІ	DiabetesPedigreeFunction	Age
•••								
995	3	164.686765	74.249021	29.153420	125.000000	42.767110	0.726091	29
996	0	138.913540	69.022720	27.713033	127.283849	39.177649	0.703702	24
997	10	131.497740	66.331574	33.149837	125.000000	45.820819	0.498032	38
998	0	105.571347	83.238205	29.153420	125.000000	27.728596	0.649204	60
999	0	127.727025	108.908879	44.468195	129.545366	65.808840	0.308998	26

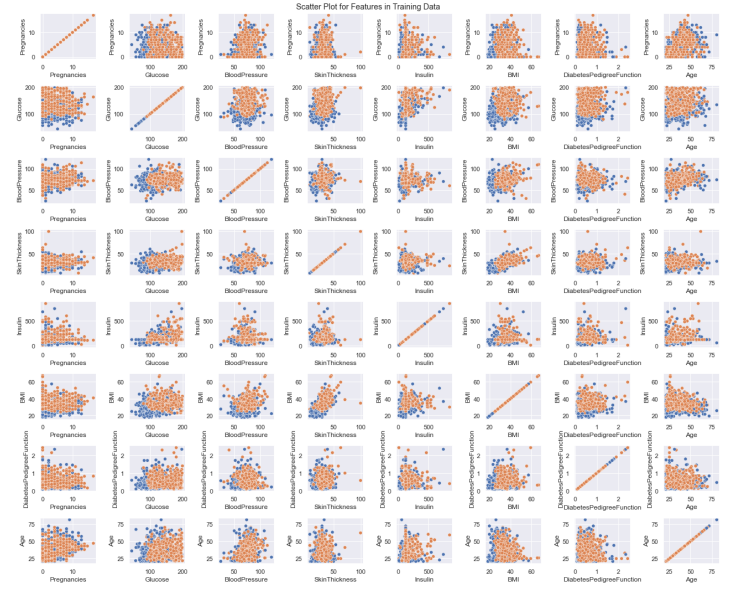
1000 rows × 9 columns

```
In [21]:
    sns.set(rc={'figure.figsize':(5,5)})
    sns.scatterplot(x="Pregnancies", y="Glucose", data=df_resampled, hue="Outcome");
```



```
In [22]:
    fig, axes = plt.subplots(8, 8, figsize=(18, 15))
    fig.suptitle('Scatter Plot for Features in Training Data')

for i, col_y in enumerate(df_X_resampled.columns):
    for j, col_x in enumerate(df_X_resampled.columns):
        sns.scatterplot(ax=axes[i, j], x=col_x, y=col_y, data=df_resampled, hue="Outcome", plt.tight_layout()
```



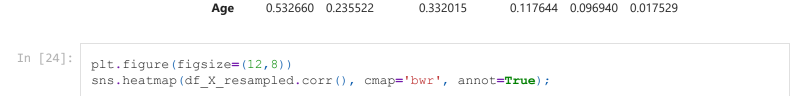
We have some interesting observations from above scatter plot of pairs of features:

- **Glucose** alone is impressively good to distinguish between the **Outcome** classes.
- Age alone is also able to distinguish between classes to some extent.
- It seems none of pairs in the dataset is able to clealry distinguish between the **Outcome** classes.
- We need to use combination of features to build model for prediction of classes in **Outcome**.

(3) Perform correlation analysis. Visually explore it using a heat map:

In [23]: df_X_resampled.corr()

Out[23]:		Pregnancies	Glucose	BloodPressure	SkinThickness	Insulin	ВМІ	DiabetesPedigree
	Pregnancies	1.000000	0.079953	0.205232	0.082752	0.009365	0.021006	-
	Glucose	0.079953	1.000000	0.200717	0.189776	0.418830	0.242501	
	BloodPressure	0.205232	0.200717	1.000000	0.176496	0.034861	0.277565	-
	SkinThickness	0.082752	0.189776	0.176496	1.000000	0.170719	0.538207	
	Insulin	0.009365	0.418830	0.034861	0.170719	1.000000	0.168702	
	ВМІ	0.021006	0.242501	0.277565	0.538207	0.168702	1.000000	
Diab	etes Pedigree Function	-0.040210	0.138945	-0.005850	0.120799	0.115187	0.177915	



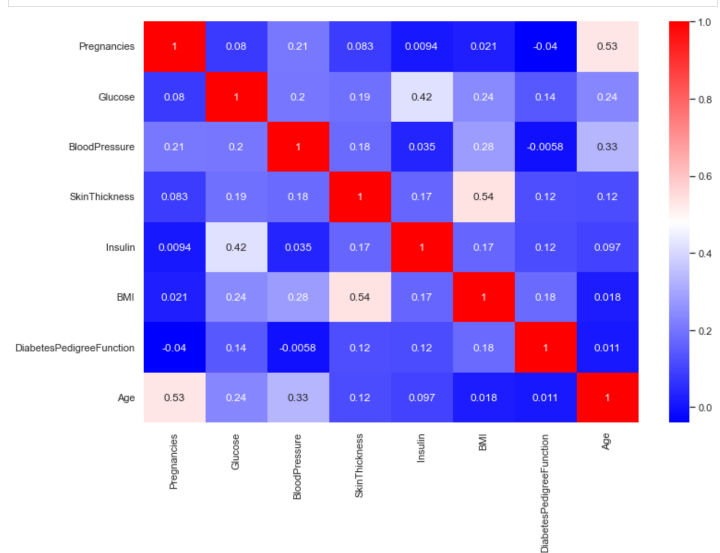
Glucose BloodPressure SkinThickness

Insulin

BMI

DiabetesPedigree

Pregnancies



It appears from correlation matrix and heatmap that there exists significant correlation between some pairs such as -

- Age-Pregnancies
- BMI-SkinThickness

Also we can see that no pair of variables have negative correlation.

Week 3:

Data Modeling:

(1) Devise strategies for model building. It is important to decide the right validation framework. Express your thought process:

Answer: Since this is a classification problem, we will be building all popular classification models for our training data and then compare performance of each model on test data to accurately predict target variable

(Outcome):

- 1) Logistic Regression
- 2) Decision Tree
- 3) RandomForest Classifier
- 4) K-Nearest Neighbour (KNN)
- 5) Support Vector Machine (SVM)
- 6) Naive Bayes
- 7) Ensemble Learning -> Boosting -> Adaptive Boosting
- 8) Ensemble Learning -> Boosting -> Gradient Boosting (XGBClassifier)

We will use use **GridSearchCV** with Cross Validation (CV) = 5 for training and testing model which will give us insight about model performance on versatile data. It helps to loop through predefined hyperparameters and fit model on training set. GridSearchCV performs hyper parameter tuning which will give us optimal hyper parameters for each of the model. We will again train model with these optimized hyper parameters and then predict test data to get metrics for comparing all models.

Performing Train - Test split on input data (To train and test model without Cross Validation and Hyper Parameter Tuning):

2. Apply an appropriate classification algorithm to build a model. Compare various models with the results from KNN algorithm.

1) Logistic Regression:

```
In [32]: lr1.score(X_test, y_test)

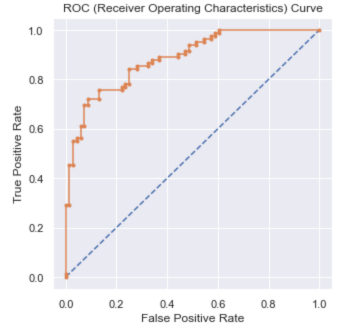
Out[32]: 0.76
```

Performance evaluation and optimizing parameters using GridSearchCV: Logistic regression does not really have any critical hyperparameters to tune. However we will try to optimize one of its parameters 'C' with the help of GridSearchCV. So we have set this parameter as a list of values form which GridSearchCV will select the best value of parameter.

```
In [33]:
         from sklearn.model selection import GridSearchCV, cross val score
In [34]:
         parameters = {'C':np.logspace(-5, 5, 50)}
In [35]:
         gs lr = GridSearchCV(lr1, param grid = parameters, cv=5, verbose=0)
         gs lr.fit(df X resampled, df y resampled)
        GridSearchCV(cv=5, estimator=LogisticRegression(max iter=300),
Out[35]:
                      param grid={'C': array([1.00000000e-05, 1.59985872e-05, 2.55954792e-05, 4.094
         91506e-05,
                6.55128557e-05, 1.04811313e-04, 1.67683294e-04, 2.68269580e-04,
                4.29193426e-04, 6.86648845e-04, 1.09854114e-03, 1.75751062e-03,
                2.81176870e-03, 4.49843267e-03, 7.19685673e-03, 1.15139540e-02,
                1.84206997e-02, 2.94705170e...
                7.90604321e-01, 1.26485522e+00, 2.02358965e+00, 3.23745754e+00,
                5.17947468e+00, 8.28642773e+00, 1.32571137e+01, 2.12095089e+01,
                3.39322177e+01, 5.42867544e+01, 8.68511374e+01, 1.38949549e+02,
                2.22299648e+02, 3.55648031e+02, 5.68986603e+02, 9.10298178e+02,
                1.45634848e+03, 2.32995181e+03, 3.72759372e+03, 5.96362332e+03,
                9.54095476e+03, 1.52641797e+04, 2.44205309e+04, 3.90693994e+04,
                6.25055193e+04, 1.0000000e+05])})
In [36]:
         gs lr.best params
         {'C': 13.257113655901108}
Out[36]:
In [37]:
         gs lr.best score
         0.738
Out[37]:
In [38]:
         lr2 = LogisticRegression(C=13.257113655901108, max iter=300)
In [39]:
         lr2.fit(X train,y train)
         LogisticRegression (C=13.257113655901108, max iter=300)
Out[39]:
In [40]:
         lr2.score(X_train,y_train)
         0.7305882352941176
Out[40]:
In [41]:
         lr2.score(X test, y test)
        0.77333333333333333
```

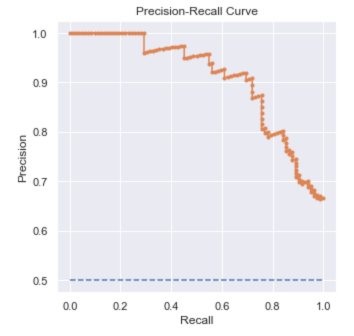
Out[41]:

```
In [42]:
         # Preparing ROC Curve (Receiver Operating Characteristics Curve)
         probs = lr2.predict proba(X test)
                                                           # predict probabilities
                                                           # keep probabilities for the positive out
         probs = probs[:, 1]
         auc lr = roc auc score(y test, probs)
                                                           # calculate AUC
         print('AUC: %.3f' %auc lr)
         fpr, tpr, thresholds = roc_curve(y_test, probs) # calculate roc curve
         plt.plot([0, 1], [0, 1], linestyle='--')
                                                           # plot no skill
         plt.plot(fpr, tpr, marker='.')
                                                           # plot the roc curve for the model
         plt.xlabel("False Positive Rate")
         plt.ylabel("True Positive Rate")
         plt.title("ROC (Receiver Operating Characteristics) Curve");
```



```
In [43]:
          # Precision Recall Curve
         pred y test = lr2.predict(X test)
                                                                                  # predict class valu
         precision, recall, thresholds = precision recall curve(y test, probs) # calculate precision
         f1 = f1 score(y test, pred y test)
                                                                                  # calculate F1 score
         auc lr pr = auc(recall, precision)
                                                                                  # calculate precision
         ap = average precision score(y test, probs)
                                                                                  # calculate average
         print('f1=%.3f auc pr=%.3f ap=%.3f' % (f1, auc lr pr, ap))
         plt.plot([0, 1], [0.5, 0.5], linestyle='--')
                                                                                  # plot no skill
         plt.plot(recall, precision, marker='.')
                                                                                  # plot the precision
         plt.xlabel("Recall")
         plt.ylabel("Precision")
         plt.title("Precision-Recall Curve");
```

f1=0.790 auc pr=0.908 ap=0.909



```
In [44]: models.append('LR')
    model_accuracy.append(accuracy_score(y_test, pred_y_test))
    model_f1.append(f1)
    model_auc.append(auc_lr)
```

2) Decision Tree:

Out[48]:

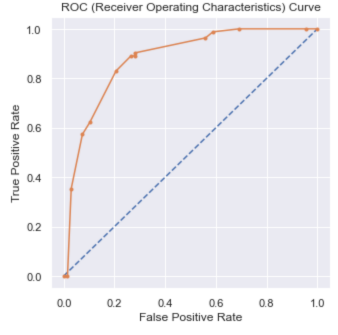
Performance evaluation and optimizing parameters using GridSearchCV:

```
In [51]:
          { 'max depth': 4}
Out[51]:
In [52]:
          gs dt.best score
         0.76
Out[52]:
In [53]:
          dt1.feature importances
         array([0.06452226, 0.28556999, 0.06715314, 0.04979714, 0.07150365,
Out[53]:
                 0.20905992, 0.08573109, 0.16666279])
In [54]:
          X train.columns
         Index(['Pregnancies', 'Glucose', 'BloodPressure', 'SkinThickness', 'Insulin',
Out[54]:
                 'BMI', 'DiabetesPedigreeFunction', 'Age'],
                dtype='object')
In [55]:
          import seaborn as sns
          import matplotlib.pyplot as plt
          plt.figure(figsize=(8,3))
          sns.barplot(y=X train.columns, x=dt1.feature importances)
          plt.title("Feature Importance in Model");
                                                  Feature Importance in Model
                   Pregnancies
                      Glucose
                  BloodPressure
                  SkinThickness
                        Insulin
                         BMI
          DiabetesPedigreeFunction
                         Age
                            0.00
                                      0.05
                                                 0.10
                                                           0.15
                                                                      0.20
                                                                                0.25
In [56]:
          dt2 = DecisionTreeClassifier(max depth=4)
In [57]:
          dt2.fit(X train,y train)
         DecisionTreeClassifier(max depth=4)
Out[57]:
In [58]:
          dt2.score(X train, y train)
         0.8070588235294117
Out[58]:
In [59]:
          dt2.score(X test, y test)
         0.82
Out[59]:
```

gs dt.best params

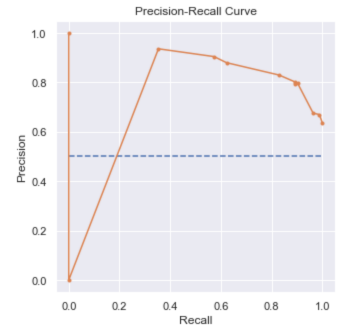
In [60]:

```
# Preparing ROC Curve (Receiver Operating Characteristics Curve)
probs = dt2.predict proba(X test)
                                                 # predict probabilities
probs = probs[:, 1]
                                                  # keep probabilities for the positive out
auc dt = roc auc score(y test, probs)
                                                 # calculate AUC
print('AUC: %.3f' %auc dt)
fpr, tpr, thresholds = roc curve(y test, probs) # calculate roc curve
plt.plot([0, 1], [0, 1], linestyle='--')
                                                 # plot no skill
plt.plot(fpr, tpr, marker='.')
                                                 # plot the roc curve for the model
plt.xlabel("False Positive Rate")
plt.ylabel("True Positive Rate")
plt.title("ROC (Receiver Operating Characteristics) Curve");
```



```
In [61]:
          # Precision Recall Curve
         pred y test = dt2.predict(X test)
                                                                                  # predict class valu
         precision, recall, thresholds = precision recall curve(y test, probs) # calculate precision
         f1 = f1 score(y test, pred y test)
                                                                                  # calculate F1 score
         auc dt pr = auc(recall, precision)
                                                                                  # calculate precision
         ap = average precision score(y test, probs)
                                                                                  # calculate average
         print('f1=%.3f auc pr=%.3f ap=%.3f' % (f1, auc dt pr, ap))
         plt.plot([0, 1], [0.5, 0.5], linestyle='--')
                                                                                  # plot no skill
         plt.plot(recall, precision, marker='.')
                                                                                  # plot the precision
         plt.xlabel("Recall")
         plt.ylabel("Precision")
         plt.title("Precision-Recall Curve");
```

f1=0.844 auc pr=0.717 ap=0.868



```
In [62]: models.append('DT')
  model_accuracy.append(accuracy_score(y_test, pred_y_test))
  model_f1.append(f1)
  model_auc.append(auc_dt)
```

3) RandomForest Classifier

```
In [63]:
          from sklearn.ensemble import RandomForestClassifier
          rf1 = RandomForestClassifier()
In [64]:
         rf1 = RandomForestClassifier(random state=0)
In [65]:
          rf1.fit(X train, y train)
         RandomForestClassifier(random state=0)
Out[65]:
In [66]:
          rfl.score(X train, y train)
                                                   # Random Forest also 100% accuracy over train data
Out[66]:
In [67]:
         rf1.score(X_test, y_test)
         0.8466666666666667
Out[67]:
```

Performance evaluation and optimizing parameters using GridSearchCV:

```
In [68]: parameters = {
          'n_estimators': [50,100,150],
          'max_depth': [None,1,3,5,7],
          'min_samples_leaf': [1,3,5]
}
```

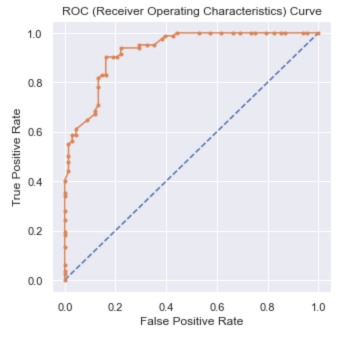
```
In [69]: gs_dt = GridSearchCV(estimator=rf1, param_grid=parameters, cv=5, verbose=0)
```

```
gs dt.fit(df X resampled, df y resampled)
         GridSearchCV(cv=5, estimator=RandomForestClassifier(random state=0),
Out[69]:
                       param grid={'max depth': [None, 1, 3, 5, 7],
                                     'min_samples_leaf': [1, 3, 5],
                                     'n estimators': [50, 100, 150]})
In [70]:
          gs dt.best params
         {'max depth': None, 'min samples leaf': 1, 'n estimators': 100}
Out[70]:
In [71]:
          gs_dt.best_score_
         0.813
Out[71]:
In [72]:
          rf1.feature_importances_
         array([0.06264995, 0.24106573, 0.08653626, 0.08301549, 0.09945063,
Out[72]:
                 0.17678287, 0.11685244, 0.13364664])
In [73]:
          plt.figure(figsize=(8,3))
          sns.barplot(y=X train.columns, x=rf1.feature importances);
          plt.title("Feature Importance in Model");
                                                 Feature Importance in Model
                   Pregnancies
                      Glucose
                  BloodPressure
                  SkinThickness
                       Insulin
                         BMI
         DiabetesPedigreeFunction
                         Age
                           0.00
                                        0.05
                                                    0.10
                                                                             0.20
                                                                                         0.25
                                                                0.15
In [74]:
          rf2 = RandomForestClassifier(max depth=None, min samples leaf=1, n estimators=100)
In [75]:
          rf2.fit(X train, y train)
         RandomForestClassifier()
Out[75]:
In [76]:
          rf2.score(X train, y train)
Out[76]:
In [77]:
          rf2.score(X test, y test)
         0.86
Out[77]:
In [78]:
          # Preparing ROC Curve (Receiver Operating Characteristics Curve)
```

```
probs = rf2.predict_proba(X_test)  # predict probabilities
probs = probs[:, 1]  # keep probabilities for the positive out

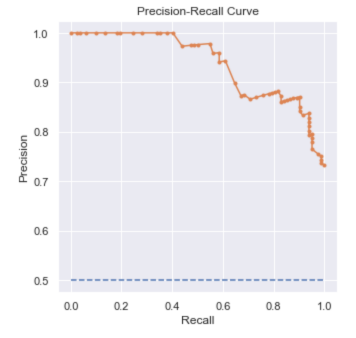
auc_rf = roc_auc_score(y_test, probs)  # calculate AUC
print('AUC: %.3f' %auc_rf)
fpr, tpr, thresholds = roc_curve(y_test, probs)  # calculate roc curve
plt.plot([0, 1], [0, 1], linestyle='--')  # plot no skill
plt.plot(fpr, tpr, marker='.')  # plot the roc curve for the model
plt.xlabel("False Positive Rate")
plt.ylabel("True Positive Rate")
plt.title("ROC (Receiver Operating Characteristics) Curve");
```

AUC: 0.928



```
In [79]:
          # Precision Recall Curve
         pred y test = rf2.predict(X test)
                                                                                  # predict class valu
         precision, recall, thresholds = precision recall curve(y test, probs) # calculate precision
                                                                                  # calculate F1 score
         f1 = f1 score(y test, pred y test)
         auc rf pr = auc(recall, precision)
                                                                                  # calculate precision
         ap = average precision score(y test, probs)
                                                                                  # calculate average
         print('f1=%.3f auc pr=%.3f ap=%.3f' % (f1, auc rf pr, ap))
         plt.plot([0, 1], [0.5, 0.5], linestyle='--')
                                                                                  # plot no skill
         plt.plot(recall, precision, marker='.')
                                                                                  # plot the precision
         plt.xlabel("Recall")
         plt.ylabel("Precision")
         plt.title("Precision-Recall Curve");
```

f1=0.873 auc pr=0.938 ap=0.936



```
In [80]: models.append('RF')
   model_accuracy.append(accuracy_score(y_test, pred_y_test))
   model_f1.append(f1)
   model_auc.append(auc_dt)
```

4) K-Nearest Neighbour (KNN) Classification:

0.786666666666666

Out[84]:

Performance evaluation and optimizing parameters using GridSearchCV:

gs knn.fit(df X resampled, df y resampled)

```
In [85]: knn_neighbors = [i for i in range(2,16)]
    parameters = {
        'n_neighbors': knn_neighbors
}

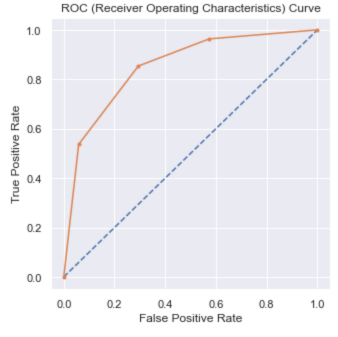
In [86]: gs knn = GridSearchCV(estimator=knn1, param grid=parameters, cv=5, verbose=0)
```

```
14, 15]})
```

```
In [87]:
          gs knn.best params
         {'n neighbors': 3}
Out[87]:
In [88]:
          gs knn.best score
         0.771
Out[88]:
In [89]:
          # gs knn.cv results
          gs_knn.cv_results_['mean_test_score']
         array([0.76, 0.771, 0.765, 0.757, 0.757, 0.739, 0.744, 0.746, 0.744,
Out[89]:
                 0.755, 0.751, 0.755, 0.754, 0.749])
In [90]:
          plt.figure(figsize=(6,4))
          sns.barplot(x=knn_neighbors, y=gs_knn.cv_results_['mean_test_score'])
          plt.xlabel("N Neighbors")
          plt.ylabel("Test Accuracy")
          plt.title("Test Accuracy vs. N Neighbors");
                           Test Accuracy vs. N_Neighbors
           0.8
           0.7
           0.6
         Test Accuracy
           0.5
           0.4
           0.3
           0.2
           0.1
           0.0
                   3
                      4
                         5
                             6
                                 7
                                    8
                                       9
                                          10
                                              11
                                                 12 13
                                 N_Neighbors
In [91]:
          knn2 = KNeighborsClassifier(n_neighbors=3)
In [92]:
          knn2.fit(X train, y train)
         KNeighborsClassifier(n neighbors=3)
Out[92]:
In [93]:
          knn2.score(X train, y train)
         0.8835294117647059
Out[93]:
In [94]:
          knn2.score(X test,y test)
         0.786666666666666
Out[94]:
```

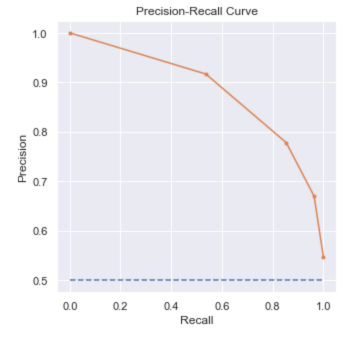
In [95]:

```
# Preparing ROC Curve (Receiver Operating Characteristics Curve)
probs = knn2.predict proba(X test)
                                                 # predict probabilities
probs = probs[:, 1]
                                                  # keep probabilities for the positive out
auc knn = roc auc score(y test, probs)
                                                 # calculate AUC
print('AUC: %.3f' %auc_knn)
fpr, tpr, thresholds = roc curve(y test, probs) # calculate roc curve
plt.plot([0, 1], [0, 1], linestyle='--')
                                                 # plot no skill
plt.plot(fpr, tpr, marker='.')
                                                 # plot the roc curve for the model
plt.xlabel("False Positive Rate")
plt.ylabel("True Positive Rate")
plt.title("ROC (Receiver Operating Characteristics) Curve");
```



```
In [96]:
          # Precision Recall Curve
         pred y test = knn2.predict(X test)
                                                                                   # predict class val
         precision, recall, thresholds = precision recall curve(y test, probs) # calculate precision
         f1 = f1 score(y test, pred y test)
                                                                                  # calculate F1 score
         auc knn pr = auc(recall, precision)
                                                                                   # calculate precis:
         ap = average precision score(y test, probs)
                                                                                  # calculate average
         print('f1=%.3f auc pr=%.3f ap=%.3f' % (f1, auc knn pr, ap))
         plt.plot([0, 1], [0.5, 0.5], linestyle='--')
                                                                                  # plot no skill
         plt.plot(recall, precision, marker='.')
                                                                                  # plot the precision
         plt.xlabel("Recall")
         plt.ylabel("Precision")
         plt.title("Precision-Recall Curve");
```

f1=0.814 auc pr=0.885 ap=0.832

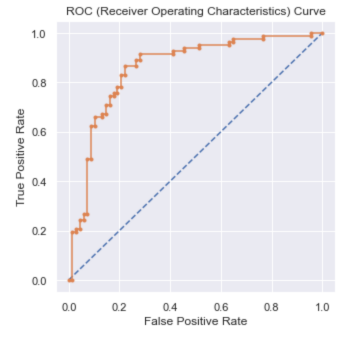


5) Support Vector Machine (SVM) Algorithm:

Performance evaluation and optimizing parameters using GridSearchCV:

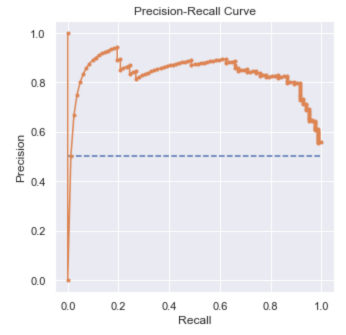
```
Out[103... GridSearchCV(cv=5, estimator=SVC(), param_grid={'C': [1, 5, 10, 15, 20, 25],
```

```
'gamma': [0.001, 0.005, 0.0001, 1e-05]})
In [104...
          gs svm.best params
         {'C': 20, 'gamma': 0.005}
Out[104...
In [105...
          gs svm.best_score_
         0.808999999999999
Out[105...
In [106...
          svm2 = SVC(kernel='rbf', C=20, gamma=0.005, probability=True)
In [107...
          svm2.fit(X_train, y_train)
         SVC(C=20, gamma=0.005, probability=True)
Out[107...
In [108...
          svm2.score(X train, y train)
         0.9941176470588236
Out[108...
In [109...
          svm2.score(X test, y test)
         0.8133333333333334
Out[109...
In [110...
          # Preparing ROC Curve (Receiver Operating Characteristics Curve)
          probs = svm2.predict proba(X test)
                                                             # predict probabilities
          probs = probs[:, 1]
                                                             # keep probabilities for the positive out
          auc svm = roc auc score(y test, probs)
                                                             # calculate AUC
          print('AUC: %.3f' %auc svm)
          fpr, tpr, thresholds = roc curve(y test, probs) # calculate roc curve
          plt.plot([0, 1], [0, 1], linestyle='--')
                                                             # plot no skill
          plt.plot(fpr, tpr, marker='.')
                                                             # plot the roc curve for the model
          plt.xlabel("False Positive Rate")
          plt.ylabel("True Positive Rate")
          plt.title("ROC (Receiver Operating Characteristics) Curve");
```



```
In [111...
          # Precision Recall Curve
         pred_y_test = svm2.predict(X_test)
                                                                                  # predict class valu
         precision, recall, thresholds = precision_recall_curve(y_test, probs)
                                                                                  # calculate precision
         f1 = f1_score(y_test, pred_y_test)
                                                                                  # calculate F1 score
         auc svm pr = auc(recall, precision)
                                                                                  # calculate precision
         ap = average_precision_score(y_test, probs)
                                                                                    calculate average
         print('f1=%.3f auc pr=%.3f ap=%.3f' % (f1, auc svm pr, ap))
         plt.plot([0, 1], [0.5, 0.5], linestyle='--')
                                                                                  # plot no skill
         plt.plot(recall, precision, marker='.')
                                                                                  # plot the precision
         plt.xlabel("Recall")
         plt.ylabel("Precision")
         plt.title("Precision-Recall Curve");
```

f1=0.829 auc_pr=0.830 ap=0.837



```
In [112... models.append('SVM')
    model_accuracy.append(accuracy_score(y_test, pred_y_test))
    model_f1.append(f1)
    model_auc.append(auc_svm)
```

6) Naive Bayes Algorithm:

```
In [113... from sklearn.naive_bayes import GaussianNB, BernoulliNB, MultinomialNB gnb = GaussianNB()

In [114... gnb.fit(X_train, y_train)

Out[114... GaussianNB()

In [115... gnb.score(X_train, y_train)

Out[115... 0.7294117647058823

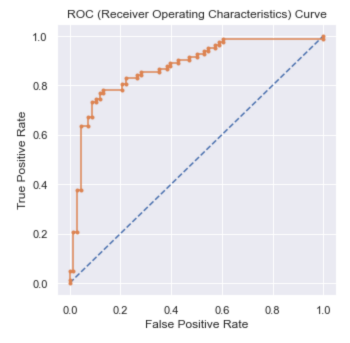
In [116... gnb.score(X_test, y_test)

Out[116... 0.8
```

Naive Bayes has almost no hyperparameters to tune, so it usually generalizes well.

```
In [117...
         # Preparing ROC Curve (Receiver Operating Characteristics Curve)
         probs = gnb.predict_proba(X_test)
                                                           # predict probabilities
         probs = probs[:, 1]
                                                           # keep probabilities for the positive out
                                                            # calculate AUC
         auc gnb = roc auc score(y test, probs)
         print('AUC: %.3f' %auc gnb)
         fpr, tpr, thresholds = roc curve(y test, probs) # calculate roc curve
         plt.plot([0, 1], [0, 1], linestyle='--')
                                                           # plot no skill
         plt.plot(fpr, tpr, marker='.')
                                                           # plot the roc curve for the model
         plt.xlabel("False Positive Rate")
         plt.ylabel("True Positive Rate")
         plt.title("ROC (Receiver Operating Characteristics) Curve");
```

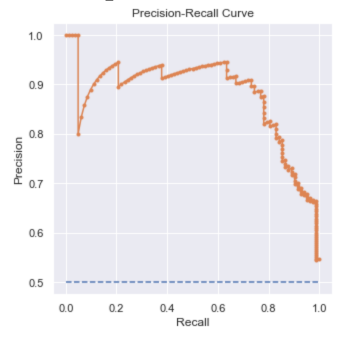
AUC: 0.873



```
In [118... # Precision Recall Curve
```

```
pred y test = gnb.predict(X test)
                                                                        # predict class valu
precision, recall, thresholds = precision_recall_curve(y_test, probs) # calculate precision
f1 = f1 score(y test, pred y test)
                                                                        # calculate F1 score
auc gnb pr = auc(recall, precision)
                                                                         # calculate precisi
ap = average precision score(y test, probs)
                                                                        # calculate average
print('f1=%.3f auc pr=%.3f ap=%.3f' % (f1, auc gnb pr, ap))
plt.plot([0, 1], [0.5, 0.5], linestyle='--')
                                                                        # plot no skill
plt.plot(recall, precision, marker='.')
                                                                        # plot the precision
plt.xlabel("Recall")
plt.ylabel("Precision")
plt.title("Precision-Recall Curve");
```

f1=0.819 auc pr=0.879 ap=0.880



```
In [119...
    models.append('GNB')
    model_accuracy.append(accuracy_score(y_test, pred_y_test))
    model_f1.append(f1)
    model_auc.append(auc_gnb)
```

7) Ensemble Learning --> Boosting --> Adaptive Boosting:

```
In [120... from sklearn.ensemble import AdaBoostClassifier ada1 = AdaBoostClassifier(n_estimators=100)

In [121... ada1.fit(X_train,y_train)

Out[121... AdaBoostClassifier(n_estimators=100)

In [122... ada1.score(X_train,y_train)

Out[122... 0.8564705882352941

In [123... ada1.score(X_test, y_test)

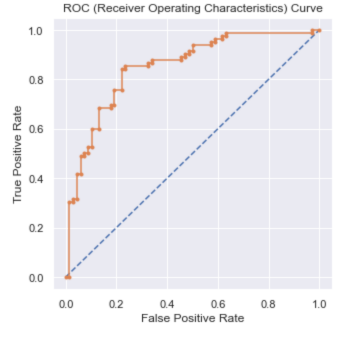
O.76666666666666667
```

Performance evaluation and optimizing parameters using cross_val_score:

Out[123...

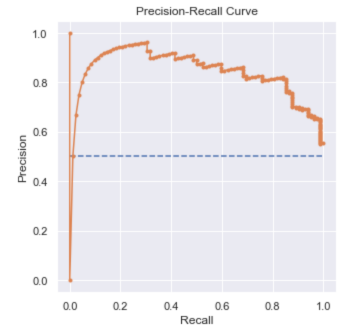
```
In [124...
          parameters = {'n estimators': [100,200,300,400,500,700,1000]}
In [125...
          gs ada = GridSearchCV(ada1, param grid = parameters, cv=5, verbose=0)
          gs ada.fit(df X resampled, df y resampled)
          GridSearchCV(cv=5, estimator=AdaBoostClassifier(n estimators=100),
Out[125...
                        param grid={'n estimators': [100, 200, 300, 400, 500, 700, 1000]})
In [126...
          gs ada.best params
          {'n estimators': 500}
Out[126...
In [127...
          gs ada.best score
          0.785
Out[127...
In [128...
          ada1.feature importances
          array([0.03, 0.16, 0.2 , 0.11, 0.16, 0.18, 0.11, 0.05])
Out[128...
In [129...
          plt.figure(figsize=(8,3))
          sns.barplot(y=X train.columns, x=ada1.feature importances )
          plt.title("Feature Importance in Model");
                                                   Feature Importance in Model
                    Pregnancies
                       Glucose
                  BloodPressure
                   SkinThickness
                        Insulin
                          BMI
          DiabetesPedigreeFunction
                          Age
                            0.000
                                    0.025
                                            0.050
                                                   0.075
                                                           0.100
                                                                   0.125
                                                                          0.150
                                                                                  0.175
                                                                                          0.200
In [130...
          ada2 = AdaBoostClassifier(n estimators=500)
In [131...
          ada2.fit(X_train,y_train)
         AdaBoostClassifier(n estimators=500)
Out[131...
In [132...
          ada2.score(X_train,y_train)
          0.9247058823529412
Out[132...
In [133...
          ada2.score(X_test, y_test)
          0.77333333333333333
Out[133...
```

```
# Preparing ROC Curve (Receiver Operating Characteristics Curve)
In [134...
         probs = ada2.predict proba(X test)
                                                           # predict probabilities
         probs = probs[:, 1]
                                                           # keep probabilities for the positive out
         auc ada = roc auc score(y test, probs)
                                                           # calculate AUC
         print('AUC: %.3f' %auc_ada)
         fpr, tpr, thresholds = roc curve(y test, probs) # calculate roc curve
         plt.plot([0, 1], [0, 1], linestyle='--')
                                                           # plot no skill
         plt.plot(fpr, tpr, marker='.')
                                                           # plot the roc curve for the model
         plt.xlabel("False Positive Rate")
         plt.ylabel("True Positive Rate")
         plt.title("ROC (Receiver Operating Characteristics) Curve");
```



```
In [135...
          # Precision Recall Curve
                                                                                  # predict class valu
         pred y test = ada2.predict(X test)
         precision, recall, thresholds = precision recall curve(y test, probs) # calculate precision
         f1 = f1 score(y test, pred y test)
                                                                                  # calculate F1 score
         auc ada pr = auc(recall, precision)
                                                                                  # calculate precision
         ap = average precision score(y test, probs)
                                                                                  # calculate average
         print('f1=%.3f auc pr=%.3f ap=%.3f' % (f1, auc ada pr, ap))
         plt.plot([0, 1], [0.5, 0.5], linestyle='--')
                                                                                  # plot no skill
         plt.plot(recall, precision, marker='.')
                                                                                  # plot the precision
         plt.xlabel("Recall")
         plt.ylabel("Precision")
         plt.title("Precision-Recall Curve");
```

f1=0.785 auc pr=0.838 ap=0.845



```
In [136...
    models.append('ADA')
    model_accuracy.append(accuracy_score(y_test, pred_y_test))
    model_f1.append(f1)
    model_auc.append(auc_ada)
```

8) Ensemble Learning --> Boosting --> Gradient Boosting (XGBClassifier):

```
In [137...
         from xgboost import XGBClassifier
         xgb1 = XGBClassifier(use_label_encoder=False, objective = 'binary:logistic', nthread=4, se
In [138...
         xgb1.fit(X train, y train)
         [01:58:23] WARNING: C:/Users/Administrator/workspace/xgboost-win64 release 1.5.1/src/learn
        er.cc:1115: Starting in XGBoost 1.3.0, the default evaluation metric used with the objecti
        ve 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval metric if
        you'd like to restore the old behavior.
        XGBClassifier(base score=0.5, booster='gbtree', colsample bylevel=1,
Out[138...
                       colsample_bynode=1, colsample_bytree=1, enable categorical=False,
                       gamma=0, gpu id=-1, importance type=None,
                       interaction constraints='', learning rate=0.300000012,
                       max_delta_step=0, max_depth=6, min_child weight=1, missing=nan,
                       monotone constraints='()', n estimators=100, n jobs=4, nthread=4,
                       num parallel tree=1, predictor='auto', random state=10,
                       reg alpha=0, reg lambda=1, scale pos weight=1, seed=10,
                       subsample=1, tree method='exact', use label encoder=False,
                       validate parameters=1, ...)
In [139...
         xgb1.score(X train, y train)
```

```
Performance evaluation and optimizing parameters using GridSearchCV:
```

xgb1.score(X test, y test)

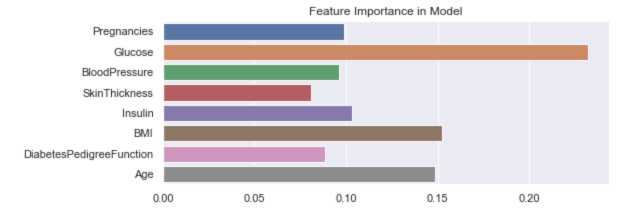
0.8266666666666667

Out[139...

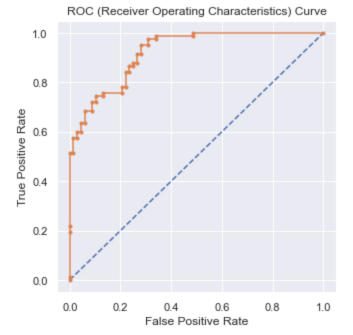
In [140..

Out[140...

```
In [141...
        parameters = {
             'max depth': range (2, 10, 1),
              'n estimators': range(60, 220, 40),
              'learning rate': [0.1, 0.01, 0.05]
In [142...
         gs_xgb = GridSearchCV(xgb1, param_grid = parameters, scoring = 'roc auc', n jobs = 10, cv=
         gs xgb.fit(df X resampled, df y resampled)
         [02:00:05] WARNING: C:/Users/Administrator/workspace/xgboost-win64 release 1.5.1/src/learn
         er.cc:1115: Starting in XGBoost 1.3.0, the default evaluation metric used with the objecti
         ve 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval metric if
         you'd like to restore the old behavior.
         GridSearchCV(cv=5,
Out[142...
                      estimator=XGBClassifier(base score=0.5, booster='gbtree',
                                               colsample bylevel=1, colsample bynode=1,
                                               colsample bytree=1,
                                               enable categorical=False, gamma=0,
                                               gpu id=-1, importance type=None,
                                               interaction constraints='',
                                               learning rate=0.300000012,
                                               max delta step=0, max depth=6,
                                               min child weight=1, missing=nan,
                                               monotone constraints='()',
                                               n estimators=100, n jobs=4, nthread=4,
                                               num parallel tree=1, predictor='auto',
                                               random state=10, reg alpha=0, reg lambda=1,
                                               scale pos weight=1, seed=10, subsample=1,
                                               tree method='exact',
                                               use label encoder=False,
                                               validate parameters=1, ...),
                      n jobs=10,
                      param grid={'learning rate': [0.1, 0.01, 0.05],
                                   'max depth': range(2, 10),
                                   'n estimators': range(60, 220, 40)},
                      scoring='roc auc')
In [143...
         gs xgb.best params
         {'learning rate': 0.05, 'max depth': 7, 'n estimators': 180}
Out[143...
In [144...
         gs xgb.best score
         0.88522
Out[144...
In [145...
         xgb1.feature importances
         array([0.09883171, 0.23199296, 0.09590795, 0.08073226, 0.10332598,
Out[145...
                0.15247224, 0.08829137, 0.14844562], dtype=float32)
In [146...
         plt.figure(figsize=(8,3))
         sns.barplot(y=X train.columns, x=xgb1.feature importances )
         plt.title("Feature Importance in Model");
```

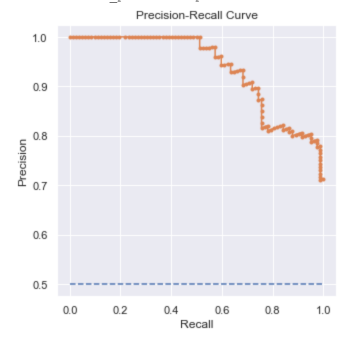


```
In [147...
         xgb2 = XGBClassifier(use label encoder=False, objective = 'binary:logistic',
                              nthread=4, seed=10, learning rate= 0.05, max depth= 7, n estimators=
In [148...
         xgb2.fit(X train,y train)
         [02:00:06] WARNING: C:/Users/Administrator/workspace/xgboost-win64 release 1.5.1/src/learn
        er.cc:1115: Starting in XGBoost 1.3.0, the default evaluation metric used with the objecti
        ve 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval metric if
        you'd like to restore the old behavior.
        XGBClassifier(base score=0.5, booster='gbtree', colsample bylevel=1,
Out[148...
                       colsample bynode=1, colsample bytree=1, enable categorical=False,
                       gamma=0, gpu id=-1, importance type=None,
                       interaction constraints='', learning rate=0.05, max delta step=0,
                       max depth=7, min child weight=1, missing=nan,
                       monotone constraints='()', n estimators=180, n jobs=4, nthread=4,
                       num parallel tree=1, predictor='auto', random state=10,
                       reg alpha=0, reg lambda=1, scale pos weight=1, seed=10,
                       subsample=1, tree method='exact', use label encoder=False,
                       validate parameters=1, ...)
In [149...
         xgb2.score(X train,y train)
         0.9976470588235294
Out[149...
In [150...
         xgb2.score(X test, y test)
         0.8066666666666666
Out[150...
In [151...
          # Preparing ROC Curve (Receiver Operating Characteristics Curve)
         probs = xgb2.predict_proba(X_test)
                                                             # predict probabilities
         probs = probs[:, 1]
                                                            # keep probabilities for the positive out
         auc xgb = roc auc score(y test, probs)
                                                             # calculate AUC
         print('AUC: %.3f' %auc xgb)
         fpr, tpr, thresholds = roc curve(y test, probs) # calculate roc curve
         plt.plot([0, 1], [0, 1], linestyle='--')
                                                            # plot no skill
         plt.plot(fpr, tpr, marker='.')
                                                            # plot the roc curve for the model
         plt.xlabel("False Positive Rate")
         plt.ylabel("True Positive Rate")
         plt.title("ROC (Receiver Operating Characteristics) Curve");
```



```
In [152...
          # Precision Recall Curve
                                                                                   # predict class val
         pred_y_test = xgb2.predict(X_test)
         precision, recall, thresholds = precision_recall_curve(y_test, probs) # calculate precision
         f1 = f1_score(y_test, pred_y_test)
                                                                                  # calculate F1 score
         auc xgb pr = auc(recall, precision)
                                                                                   # calculate precis.
         ap = average_precision_score(y_test, probs)
                                                                                   calculate average
         print('f1=%.3f auc pr=%.3f ap=%.3f' % (f1, auc xgb pr, ap))
         plt.plot([0, 1], [0.5, 0.5], linestyle='--')
                                                                                  # plot no skill
         plt.plot(recall, precision, marker='.')
                                                                                  # plot the precision
         plt.xlabel("Recall")
         plt.ylabel("Precision")
         plt.title("Precision-Recall Curve");
```

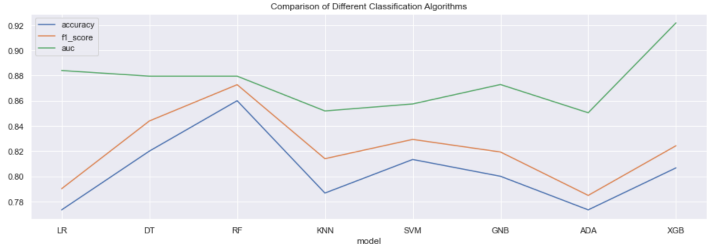
f1=0.824 auc pr=0.936 ap=0.937



```
In [153... models.append('XGB')
    model_accuracy.append(accuracy_score(y_test, pred_y_test))
    model_f1.append(f1)
    model_auc.append(auc_xgb)
```

```
In [154...
         model summary = model summary.set index('model')
In [155...
         model_summary.plot(figsize=(16,5))
         plt.title("Comparison of Different Classification Algorithms");
```

model summary = pd.DataFrame(zip(models, model accuracy, model f1, model auc), columns = ['model summary = pd.DataFrame(zip(models, model accuracy, model f1, model auc), columns = ['model summary = pd.DataFrame(zip(models, model accuracy, model f1, model auc), columns = ['model summary = pd.DataFrame(zip(models, model accuracy, model f1, model auc), columns = ['model summary = pd.DataFrame(zip(models, model accuracy, model f1, model auc), columns = ['model summary = pd.DataFrame(zip(models, model accuracy, model f1, model auc), columns = ['model summary = pd.DataFrame(zip(models, model accuracy, model f1, model auc), columns = ['model summary = pd.DataFrame(zip(models, model accuracy, model f1, model auc), columns = ['model summary = pd.DataFrame(zip(models, model accuracy, model ac



In [156... model summary

Out[156	accuracy	f1_score	auc
Out[156	accuracy	T1_score	auc

model			
LR	0.773333	0.790123	0.883967
DT	0.820000	0.843931	0.879484
RF	0.860000	0.872727	0.879484
KNN	0.786667	0.813953	0.851865
SVM	0.813333	0.829268	0.857425
GNB	0.800000	0.819277	0.872848
ADA	0.773333	0.784810	0.850430
XGB	0.806667	0.824242	0.921808

Among all models, RandomForest has given best accuracy and f1_score. Therefore we will build final model using RandomForest.

FINAL CLASSIFIER:

Week 4:

Data Modeling:

(1) Create a classification report by analyzing sensitivity, specificity, AUC (ROC curve), etc. Please be descriptive to explain what values of these parameter you have used:

```
cr = classification report(y test, final model.predict(X test))
         print(cr)
                      precision recall fl-score support
                          0.85 0.84 0.84
0.87 0.88 0.87
                   \cap
                                                           68
                   1
                                                           82
                                              0.86
                                                        150
            accuracy
                         0.86 0.86 0.86
0.86 0.86 0.86
           macro avg
                                                         150
                                                         150
        weighted avg
In [159...
         confusion = confusion matrix(y test, final model.predict(X test))
         print("Confusion Matrix:\n", confusion)
        Confusion Matrix:
         [[57 11]
         [10 72]]
In [160...
        TP = confusion[1,1] # true positive
         TN = confusion[0,0] # true negatives
         FP = confusion[0,1] # false positives
         FN = confusion[1,0] # false negatives
         Accuracy = (TP+TN)/(TP+TN+FP+FN)
         Precision = TP/(TP+FP)
         Sensitivity = TP/(TP+FN)
                                                       # also called recall
         Specificity = TN/(TN+FP)
In [161...
        print("Accuracy: %.3f"%Accuracy)
         print("Precision: %.3f"%Precision)
         print("Sensitivity: %.3f"%Sensitivity)
         print("Specificity: %.3f"%Specificity)
         print("AUC: %.3f"%auc rf)
        Accuracy: 0.860
        Precision: 0.867
        Sensitivity: 0.878
        Specificity: 0.838
```

Sensitivity and Specificity: By changing the threshold, target classification will be changed hence the sensitivity and specificity will also be changed. Which one of these two we should maximize? What should be ideal threshold?

Ideally we want to maximize both Sensitivity & Specificity. But this is not possible always. There is always a tradeoff. Sometimes we want to be 100% sure on Predicted negatives, sometimes we want to be 100% sure on Predicted positives. Sometimes we simply don't want to compromise on sensitivity sometimes we don't want to compromise on specificity.

The threshold is set based on business problem. There are some cases where Sensitivity is important and need to be near to 1. There are business cases where Specificity is important and need to be near to 1. We need to understand the business problem and decide the importance of Sensitivity and Specificity.

Data Reporting:

AUC: 0.928

2. Create a dashboard in tableau by choosing appropriate chart types and metrics useful for the business. The dashboard must entail the following:

- a. Pie chart to describe the diabetic or non-diabetic population
- b. Scatter charts between relevant variables to analyze the relationships
- c. Histogram or frequency charts to analyze the distribution of the data
- d. Heatmap of correlation analysis among the relevant variables
- e. Create bins of these age values: 20-25, 25-30, 30-35, etc. Analyze different variables for these age brackets using a bubble chart.

DASHBOARD SCREENSHOT BELOW FROM TABLEAU, CREATED FOR DATA REPORTING TASK.

