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Table of Contents

- Overview
- Business Objectives
- Data Overview
- Data Preparation
- Exploratory Data Analysis
- Modeling
- Final Model Evaluation
- Recommendations
- Future Projects
- Reproduction Steps

Overview



The Behavioral Risk Factor Surveillance System (BRFSS) is the nation's premier system of health-related telephone surveys that collects state data about U.S. residents regarding their health-related risk behaviors, chronic health conditions, and use of preventive services. Established in 1984 with 15 states, BRFSS now collects data in all 50 states as well as the District of Columbia and three U.S. territories. BRFSS completes more than 400,000 adult interviews each year, making it the largest continuously conducted health survey system in the world.

The BRFSS started collecting data in 2014. That year they had collected a significant amount of data across more than 400,000 people relating to health, vaccinations, and chronic conditions. Researchers saw an opportunity to apply machine learning algorithms to make predictions on the data, since it was a feature rich dataset with hundreds-of-thousands of records.

Business Objectives



We have been tasked by the CDC to create models from previous BRFSS data that predicts diabetes. The CDC wants to help the people it surveys and alert them if they are at risk for diabetes given their survey results. Long-term the CDC would like to publish an application to Americans allowing them to fill out a form with questions on their vitals like BMI and habits such as excercise. Upon completing the form, the CDC would send back a diabetic risk to the person.

The motivation behind this is that diabetes is one of the most prevalent and costly diseases in the USA. Currently, 38 million people have diabetes of which 9 million are undiagnosed. When considering the precursor, prediabetes, that number jumps to 98 million people.

Diabetic patients are more likely to visit the emergency department and require expensive treatments and medications for their life. Reducing diabetes across the country would greatly improve the quality of life of millions of Americans.

Accuracy and precision are our primary metrics of evaluation. Accuracy defines the number of correct predictions made by the model over the total number of predictions. Precision defines the number of True positive identified over the true positive plus the false positive rate.

Optimizing on these two metrics should reduce the amount of false positives we encounter. We want to avoid false positives because they could result in unnecessary outreach and wasting resources.

We will also be incorporating the "run time" of the model in our evaluation. Run time is the amount of time it takes to train and test the model.

A final model evaluation will be made by some heuristic combination of the accuracy, precision, and time it takes model too

Data Overview

Source

The 2015 data is available on this link from the CDC's website. The table with all the responses and the key donoting the data terms are also available. The link to the survey questions is https://www.cdc.gov/brfss/questionnaires/pdf-gues/2015-brfss-questionnaire-12-29-14.pdf)

The page on the CDC's website containing the data is https://www.cdc.gov/brfss/annual_data/annual_data.htm).

The data on the CDC's page is in an ASCII format and hard too decode with time constraints. We found a CSV version of that data on Kaggle. The download link for the CSV is specifically here (https://www.kaggle.com/datasets/cdc/behavioral-risk-factor-surveillance-system).

Full Link: https://www.kaggle.com/datasets/cdc/behavioral-risk-factor-surveillance-system)

Limitations

This is survey data where the user responses were segmented into several categories.

So the following limitations apply:

- Survey respondants may not be comfortable revealing sensitive information over the phone even if the response is anonymous.
- Many respondants who answer "no" for diabetes may actually have diabetes, but were not diagnosed. Note: That there was a significant imbalance of diabetes/pre-diabetes versus those who stated that they do not have the condition.
- Many variables that are continuous in nature were treated as ordinal in the study such as income and age. These variables were treated as ordinal as part of the models.

Data Preparation

The steps for data preparation and cleaning were done in this <u>notebook (Data_Cleaning.ipynb)</u> for the sake of simplifying the main notebook.

This is the short version of the data cleaning process. For more detail please click the link above.

High - Level Process

- · Selected for columns related to diabetes
- · Dropped columns with significant data missing
- · Reviewed the data in the features.
 - Values within features that corresponded to information like 'N/A', 'Refused', 'Didn't Know' were dropped.
 - Values were transformed to be more ordinal
- · Combined Diabetes and Prediabetes data
- Addressed class imbalance by making the diabetes/non-diabetes records 50-50

```
In [1]:
            import numpy as np
            import pandas as pd
            import seaborn as sns
         4 import matplotlib.pyplot as plt
         5 import warnings
         6 warnings.filterwarnings("ignore")
            import pickle
In [2]:
         1 | from sklearn.model_selection import train_test_split, GridSearchCV, RandomizedSearchCV, c
          2 from sklearn.preprocessing import StandardScaler, OneHotEncoder, FunctionTransformer
          3 from sklearn.impute import SimpleImputer
          4 from sklearn.compose import ColumnTransformer
          5 from sklearn.linear_model import LogisticRegression
          6 from sklearn.svm import SVC
          7 from sklearn.ensemble import RandomForestClassifier, GradientBoostingClassifier
         8 from sklearn.svm import LinearSVC
         9 from sklearn.tree import DecisionTreeClassifier
         10 from sklearn.naive bayes import GaussianNB
         11 from sklearn.neighbors import KNeighborsClassifier
         12 from sklearn.metrics import confusion_matrix, ConfusionMatrixDisplay, plot_confusion_matr
         13 from sklearn.compose import ColumnTransformer
         14 from sklearn.pipeline import Pipeline
         15 from sklearn import metrics
         16 from xgboost import XGBClassifier
         17 from datetime import datetime as dt
         18 random_state=42
In [3]:
         1 diab_df = pd.read_csv('diabetes_binary_5050_DR_BRFSS2015.csv')
         3 diab_df.head()
```

	Diabetes_binary	HighBP	Asthma	HighChol	CholCheck	ВМІ	Smoker	Stroke	HeartDiseaseorAttack	PhysActivity	 Men
0	0.0	0.0	0.0	0.0	1.0	20.0	0.0	0.0	0.0	1.0	
1	0.0	0.0	1.0	1.0	1.0	32.0	1.0	0.0	0.0	0.0	
2	0.0	1.0	0.0	0.0	1.0	50.0	1.0	0.0	0.0	1.0	
3	0.0	1.0	0.0	1.0	1.0	27.0	0.0	0.0	1.0	1.0	
4	0.0	1.0	0.0	1.0	1.0	14.0	1.0	0.0	0.0	0.0	

5 rows × 26 columns

```
In [4]: 1 diab_df.info()
```

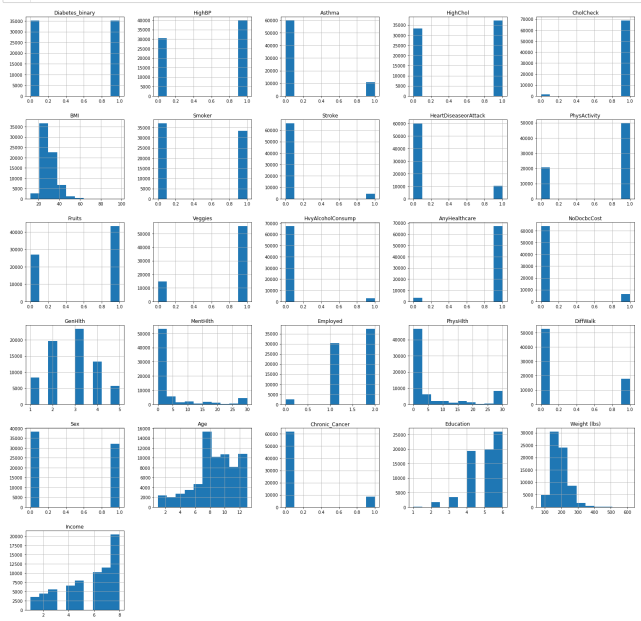
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 70252 entries, 0 to 70251
Data columns (total 26 columns):

#	Column	Non-Nu	ll Count	Dtype
0	Diabetes_binary	70252	non-null	float64
1	HighBP	70252	non-null	float64
2	Asthma	70252	non-null	float64
3	HighChol	70252	non-null	float64
4	CholCheck	70252	non-null	float64
5	BMI	70252	non-null	float64
6	Smoker	70252	non-null	float64
7	Stroke	70252	non-null	float64
8	HeartDiseaseorAttack	70252	non-null	float64
9	PhysActivity	70252	non-null	float64
10	Fruits	70252	non-null	float64
11	Veggies	70252	non-null	float64
12	HvyAlcoholConsump	70252	non-null	float64
13	AnyHealthcare	70252	non-null	float64
14	NoDocbcCost	70252	non-null	float64
15	GenHlth	70252	non-null	float64
16	MentHlth	70252	non-null	float64
17	Employed	70252	non-null	float64
18	PhysHlth		non-null	float64
19	DiffWalk	70252	non-null	float64
20	Sex	70252	non-null	float64
21	Age		non-null	float64
22	Chronic_Cancer		non-null	float64
23	Education		non-null	float64
24	Weight (lbs)		non-null	float64
25	Income	70252	non-null	float64

dtypes: float64(26)
memory usage: 13.9 MB

Exploratory Data Analysis

In [5]: 1 p = diab_df.hist(figsize = (26,26))



We can see a few interesting trends from the various histograms. First the diabetes versus non-diabetes is balanced as designed in the data cleaning process.

Second, High Blood pressure is also near balanced.

Weight is centered around near 200 points, which tracks on average.

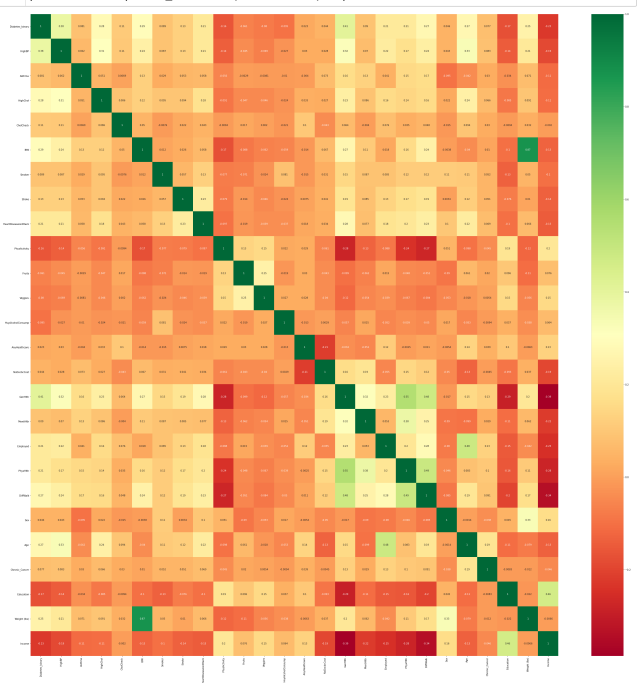
There are more females than males in this study.

Higher incomes are mostly represented in the study. This could imply that the study is biased towards collecting data for those of a higher income. This would make sense since higher income individuals are more likely too have landlines.

Similarly, variables that show co-morbities such as stroke, heart disease, and chronic cancer victims are not represented well in the data.

In [6]: 1 plt.figure(figsize=(50,50))

p = sns.heatmap(diab_df.corr(), annot=True,cmap ='RdYlGn')



The vast majority of variables are not correlated with one another. This makes this data set could for modeling and less likely for overfitting/multicolinearity.

However, there is one exception. That being BMI and Weight. Since BMI is calculated from Weight this is not suprising.

To reduce the possibility of overfitting, we will drop the weight column. We chose to drop weight instead of BMI because BMI is more correlated with diabetes than weight is (0.29 vs 0.25). Therefore, dropping BMI as a feature would reduce the accuracy of the model more than weight would.

This data-driven decisions tracks with intuition. BMI is a better metric of determining how unhealthy an individual is since it incorporates height. A 6 foot individual weighing 180 pounds would be considered healthy while a 5 foot individual would not of that weight.

Modeling

Sections include

- · Scaled Data for Model
- · Ran Baseline Model
- · Ran Additional Models
- Tuned best performing model from 'Additional Models' section
- · Created a neural network since literature implied it was the best performing model for this use-case

Scaling Data

Using Standard Scaler to scale the data

	HighBP	Asthma	HighChol	CholCheck	ВМІ	Smoker	Stroke	HeartDiseaseorAttack	PhysActivity	Fruit
0	-1.14055	-0.425492	-1.057809	0.156285	-1.379308	-0.948568	-0.257453	-0.417718	0.647659	-1.26525
1	-1.14055	2.350221	0.945350	0.156285	0.301592	1.054221	-0.257453	-0.417718	-1.544023	0.79035
2	0.87677	-0.425492	-1.057809	0.156285	2.822943	1.054221	-0.257453	-0.417718	0.647659	-1.26525
3	0.87677	-0.425492	0.945350	0.156285	-0.398783	-0.948568	-0.257453	2.393962	0.647659	0.79035
4	0.87677	-0.425492	0.945350	0.156285	-2.219758	1.054221	-0.257453	-0.417718	-1.544023	-1.26525
										-
70247	-1.14055	-0.425492	0.945350	0.156285	1.001967	-0.948568	-0.257453	-0.417718	-1.544023	-1.26525
70248	-1.14055	-0.425492	0.945350	0.156285	-0.118633	1.054221	-0.257453	2.393962	-1.544023	0.79035
70249	0.87677	2.350221	0.945350	0.156285	-0.678933	-0.948568	-0.257453	2.393962	-1.544023	0.79035
70250	0.87677	-0.425492	0.945350	0.156285	-1.659458	-0.948568	-0.257453	-0.417718	-1.544023	-1.26525
70251	0.87677	-0.425492	0.945350	0.156285	-0.678933	-0.948568	-0.257453	2.393962	0.647659	0.79035

70252 rows × 24 columns

```
In [12]:
           1 X_train, X_test, y_train, y_test = train_test_split(X_scaled,y, test_size=0.20)
In [13]:
             # Pickle data to run models in other notebooks
             with open('X_train.pickle', 'wb') as xtr:
           3
           4
                  pickle.dump(X_train,xtr)
           5
           6
In [14]:
             #Store other variables
           3
           4
           5
             with open('X_test.pickle', 'wb') as xtst:
                  pickle.dump(X_test,xtst)
           6
             with open('y_train.pickle', 'wb') as ytr:
           8
           9
                  pickle.dump(y_train,ytr)
          10
          11
             with open('y_test.pickle', 'wb') as ytst:
          12
                  pickle.dump(y_test,ytst)
          13
          14
          15
          16
```

Baseline Model

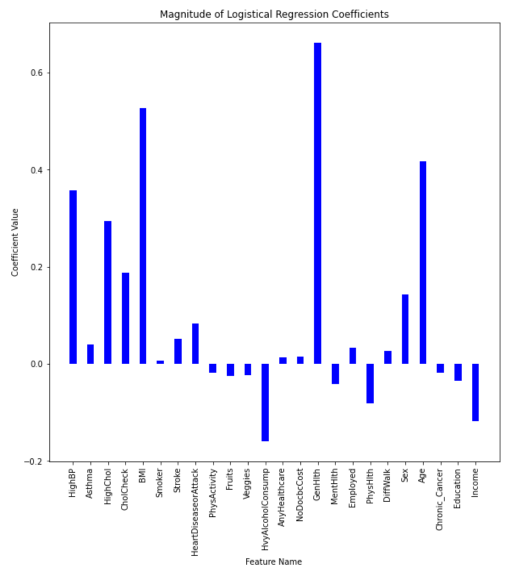
- · Start with baseline Logistic Regression
- · Train data
- · Make predictions from test data set
- · Review metrics such as accuracy, recall, precision, ROC-AUC, and F1
- · Review features

```
In [19]: 1
2  lr_acc = metrics.accuracy_score(y_test, y_pred)
3  lr_rec = recall_score(y_test, y_pred)
4  lr_prec = precision_score(y_test, y_pred)
5  lr_roc_auc = roc_auc_score(y_test, y_pred)
6  lr_F1 = f1_score(y_test, y_pred)
7
8  print('Accuracy: ',lr_acc)
9  print('Recall: ',lr_rec)
10  print('Precision', lr_prec)
11  print('ROC - AUC',lr_roc_auc)
12  print('F1 Score',lr_F1)
```

Accuracy: 0.7494128531777098 Recall: 0.7691867943404316 Precision 0.7384742041712404 ROC - AUC 0.7494927450579391 F1 Score 0.7535176758837943

Let's take a look at the features this model prioritized.

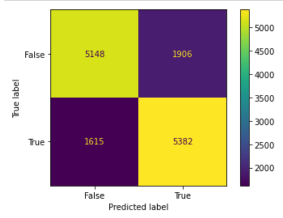
```
In [20]:
             fig = plt.figure(figsize = (10, 10))
           2
           3
              feature_name = X_train.columns
              coef_val = lr_model.coef_[0]
           5
           6
             # creating the bar plot
           7
              plt.bar(feature_name, coef_val, color = 'blue',
           8
                      width = 0.4)
           9
          10
             plt.xlabel("Feature Name")
             plt.ylabel("Coefficient Value")
          11
          12
             plt.title("Magnitude of Logistical Regression Coefficients")
          13
             plt.xticks(rotation=90)
          14
             plt.show()
```



We can see that the feature given the most importance was GenHlth.

Other top features were High Blood Pressure, BMI, and Age.

Interestingly, heavy alcohol consumption did not positively affect diabetes correlation. Even though intuitively, one would think that more alcohol means more calories/sugar, which means higher likelyhood for diabetes.



The confusion matrix above identifies similar amounts of true positives and true negatives. In addition, it also identified a similar number of false positives and false negatives.

- True Positive(TP) = 5320
- False Positive(FP) = 1982
- True Negative(TN) = 5033
- False Negative(FN) = 1716

These numbers are not too bad for a baseline model. The training and testing accuracy were similar, 74% indicating that the model is not overfitting the data. Let's see if we can use other models to improve these metrics from a baseline of 74%.

Additional Models

- · Ran additional models such as Random Forest, XGB, Deicison Tree Classier, GaussianNB, and KNeighbors
- · Reviewed metrics and selected one model for tuning
- Tunned the XGB model under hyper parameter tuning.
- · Created confusion matrices, calculated metrics, and compared performance

```
In [23]:
             # Models we want to test
          3
             model arr = {}
             model arr['Logistical Regression'] = LogisticRegression()
             model arr['Random Forest'] = RandomForestClassifier()
             model_arr['Decision Tree Classifer'] = DecisionTreeClassifier()
             model arr['XGB Classifier'] = XGBClassifier(gamma=0)
          7
          8
             model arr['SVC'] = SVC()
          9
             model_arr['GaussianNB'] = GaussianNB()
          10 model_arr['KNeighbors'] = KNeighborsClassifier()
In [24]:
             # loop over each classifier to evaluate poerformance
          3
             train_acc, test_acc, rec, prec, F1, Roc_Auc, trained_model, run_time = {}, {}, {}, {}, {},
             for model name in model arr.keys():
          5
          6
          7
                 model = model_arr[model_name]
          8
                 start = dt.now()
          9
          10
          11
                 # Fit the classifier
                 trained model[model name] = model.fit(X train, y train) #Store the trained model for
          12
          13
          14
                 #Find training accuracy
          15
          16
                 y_train_pred = model.predict(X_train)
          17
          18
                 # Make predictions
          19
                 y pred = model.predict(X test)
          20
                  running_secs = (dt.now() - start).seconds
          21
          22
          23
                 # Calculate metrics
                 train_acc[model_name] = accuracy_score(y_train,y_train_pred)
          24
          25
                 test_acc[model_name] = accuracy_score(y_test, y_pred)
                 rec[model name] = recall_score(y_test, y_pred)
          26
                 prec[model_name] = precision_score(y_test, y_pred)
          27
                 F1[model name] = f1_score(y_test,y_pred)
          28
          29
                 Roc_Auc[model_name] = roc_auc_score(y_test,y_pred)
                  run_time[model_name] = running_secs
          30
In [25]:
             measures['Training Accuracy'] = train_acc.values()
             measures['Testing Accuracy'] = test_acc.values()
             measures['Recall'] = rec.values()
```

```
measures = pd.DataFrame(index=model_arr.keys(), columns=['Training Accuracy', 'Testing Acc
measures['Precision'] = prec.values()
measures['F1 Score'] = F1.values()
measures['Roc-AUC Score'] = Roc_Auc.values()
measures['Runtime (s)'] = run_time.values()
measures
```

Out [25]:

	Training Accuracy	Testing Accuracy	Recall	Precision	F1 Score	Roc-AUC Score	Runtime (s)
Logistical Regression	0.745076	0.749413	0.769187	0.738474	0.753518	0.749493	0
Random Forest	0.997313	0.742652	0.780620	0.724115	0.751307	0.742805	7
Decision Tree Classifer	0.997331	0.655327	0.653566	0.654033	0.653799	0.655320	0
XGB Classifier	0.791214	0.748345	0.788767	0.728389	0.757376	0.748509	5
svc	0.769719	0.753541	0.806917	0.727765	0.765300	0.753756	350
GaussianNB	0.714614	0.717743	0.703016	0.722638	0.712692	0.717683	0
KNeighbors	0.796107	0.709487	0.734886	0.697788	0.715857	0.709589	275

The dispararity between the training and testing accuracy above for Random Forest and Decision Tree Classifier indicates that those models are highly overfit. Especially, the Decision Tree Classifier which had the lowest testing accuracy but a near 100% training accuracy.

The testing accuracies of the rest of the models were similar. SVC and XGB have the highest accuracies and have very close metrics to one another.

The only differences is that XGB has a marginally higher precision and SVC has a higher recall by 1% and a ROC-AUC score and accuracy score. Based on these metrics alone, it would make sense to chose SVC over XGB.

However, XGB runs significantly faster than SVC. In fact, XGB ran ~80 times faster than SVC. Note: Times may vary depending on machine. Since its significantly easier to use.

Ultimately, all of these models fall short of logistical's regressions accuracy to runtime ratio. Of all the models that ran in 0 seconds, logistical regression had the highest accuracy/precision.

That said, XGB has the potential to improve on these numbers through hyper-parameter tuning. We will be using this model for further analysis to try on improving on these results.

```
In [26]:
            1 | xgb = trained model['XGB Classifier']
In [27]:
               # Create a confusion matrix to visualize results
            3
               y_pred_xgb = xgb.predict(X_test)
            5
               cm = confusion_matrix(y_test, y_pred_xgb)
               xgb_TN, xgb_FP, xgb_FN, xgb_TP = confusion_matrix(y_test, y_pred_xgb).ravel()
               print('True Positive(TP) = ', xgb_TP)
            8
               print('False Positive(FP) = ', xgb_FP)
print('True Negative(TN) = ', xgb_TN)
print('False Negative(FN) = ', xgb_FN)
               print('False Positive(FP) = '
            9
           10
           True Positive(TP) =
                                    5519
           False Positive(FP) =
                                    2058
           True\ Negative(TN) =
                                    4996
           False Negative(FN) =
                                    1478
In [28]:
              # Plot Results
            1
            3
               xgb_cm_matrix = confusion_matrix(y_test,y_pred_xgb)
            5
               xgb_cm_display = ConfusionMatrixDisplay(confusion_matrix = xgb_cm_matrix, display_labels
            7
               xqb cm display.plot()
            8
               plt.show()
                                                      5500
                                                     5000
                        4996
             False
                                                     4500
                                                     4000
           Frue labe
                                                     3500
                                                     3000
                        1478
              True
                                       5519
                                                     2500
                                                     2000
                                                     1500
                        False
                                        True
```

The confusion matrix above shows a high number of true positives/true negatives compared to the false positives/negatives. Let's see how many more correct prediction it made compared to the baseline model.

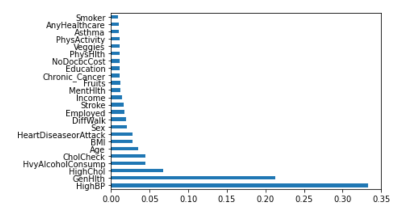
Predicted label

```
In [29]:
                                                print('True Positive(TP)
                                                                                                                                                = ', xgb TP)
                                                print('False Positive(FP) = '
                                                                                                                                                                  xgb_FP)
                                                print('True Negative(TN)
                                                                                                                                                                  xgb_TN)
                                                 print('False Negative(FN) = ', xgb_FN)
                                  True Positive(TP) =
                                                                                                                   5519
                                  False Positive(FP) =
                                                                                                                   2058
                                                                                                                   4996
                                  True Negative(TN)
                                                                                                      =
                                  False Negative(FN) =
                                                                                                                  1478
In [30]:
                                                # Find the difference in correct predictions made between the xqboost Model and the Logis
                                                # Correct Predictions are defined as the number of TP + TN
                                       4
                                                lr_corr_pred = lr_TP + lr_TN # Correct number of predictions made by baseline logistic re-
                                       5
                                                xgb_corr_pred = xgb_TP + xgb_TN # Correct number of predictions made by xgboost model
                                       7
                                                diff_preds_1 = abs(lr_corr_pred - xgb_corr_pred)
                                       8
                                                print("The xgboost model made", diff preds 1, "more correct predictions than the baseline model made", diff preds 1, "more correct predictions than the baseline model made", diff preds 1, "more correct predictions than the baseline model made", diff preds 1, "more correct predictions than the baseline model made", diff preds 1, "more correct predictions than the baseline model made", diff preds 1, "more correct predictions than the baseline model made", diff preds 1, "more correct predictions than the baseline model made", diff preds 1, "more correct predictions than the baseline model made", diff preds 1, "more correct predictions than the baseline model made", diff preds 1, "more correct predictions than the baseline model made", diff preds 1, "more correct predictions than the baseline model mode
```

The xgboost model made 15 more correct predictions than the baseline model.

Let's take a look at what features XGB deemed important.

Out[31]: <AxesSubplot:>



Interestingly, the model put the highest weight on blood pressure by a significant margin. Almost 4 times higher than the next parameter of general health. This find tracks well with medical knowledge that high blood pressure and diabetes often are caused by unhealthy diet/health maintenance.

Hyper Parameter Tunning

Now that we have picked a model to further investigate, let's see if we can improve our accuracy through hyper parameter tunning. There are different methods for hyper parameter tunning such as grid searching and random search, but here we will use bayesian optimization. From research, we determined that this method is generally more successful than the others.

Due too time and resources constraints we will use this method instead of trying several and comparing the results.

Source: *Hyperparameter Optimization for Machine Learning Models Based on Bayesian Optimization*, Wu et. al. <u>link</u> (https://www.sciencedirect.com/science/article/pii/S1674862X19300047)

```
In [32]: 1 from bayes_opt import BayesianOptimization
```

```
In [33]:
             from sklearn.model selection import cross val score
In [34]:
             from hyperopt import fmin, tpe, hp
In [35]:
              #Function that takes in parameters for xgboost and returns the highest roc-auc score in t
           3
              def xgboost_hyper_param(learning_rate,
           4
                                       n estimators,
           5
                                       max_depth,
           6
                                       subsample,
           7
                                       gamma):
           8
                  max_depth = int(max_depth)
           9
          10
                  n estimators = int(n estimators)
          11
          12
                  clf = XGBClassifier(
          13
                      max_depth=max_depth,
          14
                      learning_rate=learning_rate,
                      n_estimators=n_estimators,
          15
          16
                      gamma=gamma)
          17
                  return np.mean(cross_val_score(clf, X_train, y_train, cv=3, scoring='roc_auc'))
          18
          19
              # Parameters for xgboost model. Start with arbirtrary parameter values
In [36]:
           3
              pbounds = {
           4
                  'learning_rate': (0.01, 1.0),
                  'n_estimators': (100, 1000),
           5
           6
                  'max depth': (3,10),
                  'subsample': (1.0, 1.0),
           7
           8
                  'gamma': (0, 5)}
           9
In [37]:
              #Instantiate the Optimizer
           3
              optimizer = BayesianOptimization(
           4
                  f=xgboost_hyper_param,
           5
                  pbounds=pbounds
           6
              )
In [38]:
           1
              optimizer.maximize(
           2
                  init_points=2,
           3
                  n_{iter=3},
           4
              iter
                         target
                                       gamma
                                               | learni... | max depth | n esti... | subsample |
                        0.8072
                                     1.012
                                                 0.4912
                                                                          896.6
                                                                                       1.0
           1
                                                              6.282
           2
                        0.8087
                                     0.03199
                                                 0.2878
                                                              5.184
                                                                          566.6
                                                                                       1.0
           3
                        0.8174
                                     0.4783
                                                 0.353
                                                              5.156
                                                                          567.6
                                                                                       1.0
                                     2.406
           4
                        0.8272
                                                 0.3556
                                                              4.402
                                                                          124.7
                                                                                       1.0
                      | 0.7818
                                   | 1.233
                                                            6.646
                                                                                     | 1.0
           5
                                                 0.8737
                                                                          715.8
In [39]:
           1 optimizer.max
Out[39]: {'target': 0.8272277614471464,
           params': {'gamma': 2.4060556409414273,
            'learning_rate': 0.3556184841702696,
            'max_depth': 4.402240692590198,
            'n_estimators': 124.67046120487794,
            'subsample': 1.0}}
```

```
In [40]:
             #parameters are in the 'params' keys
           3
             xgb_best_params = optimizer.max['params']
           5
             xgb best params
Out[40]: {'gamma': 2.4060556409414273,
           learning_rate': 0.3556184841702696,
           'max_depth': 4.402240692590198,
           'n_estimators': 124.67046120487794,
           'subsample': 1.0}
In [41]:
             # Create new classier with the best params
           3
             gamma = xgb_best_params['gamma']
             learning_rate = xgb_best_params['learning_rate']
           5
             max_depth = int(round(xgb_best_params['max_depth'])) # Needs to be an int not a float
             n_estimators = int(round(xgb_best_params['n_estimators'])) # Needs to be an int not a flow
           8
             xgb_tuned = XGBClassifier(gamma = gamma,learning_rate=learning_rate,max_depth=max_depth,n
In [42]:
           1 # Fit tuned model on training data
             start = dt.now()
           3
           4
             xgb tuned.fit(X train,y train)
Out[42]: XGBClassifier(base_score=0.5, booster='gbtree', colsample_bylevel=1,
                        colsample_bynode=1, colsample_bytree=1, gamma=2.4060556409414273,
                        gpu_id=-1, importance_type='gain', interaction_constraints='';
                        learning_rate=0.3556184841702696, max_delta_step=0, max_depth=4,
                        min_child_weight=1, missing=nan, monotone_constraints='()',
                        n_estimators=125, n_jobs=0, num_parallel_tree=1, random_state=0,
                        reg_alpha=0, reg_lambda=1, scale_pos_weight=1, subsample=1.0,
                        tree_method='exact', validate_parameters=1, verbosity=None)
In [43]:
             # Make predictions. Do the same for training data to determine if there is overfitting
             y pred tuned train = xgb tuned.predict(X train)
             y pred tuned = xgb tuned.predict(X test)
              running_secs_xgb = (dt.now() - start).seconds
In [44]:
           1 | xgb_tnd_trn_acc = accuracy_score(y_train,y_pred_tuned_train)
             xgb_tnd_tst_acc = accuracy_score(y_test, y_pred_tuned)
             xgb_tnd_rec = recall_score(y_test, y_pred_tuned)
           4 xgb_tnd_rec_prec = precision_score(y_test, y_pred_tuned)
             xgb_tnd_rec_roc_auc = roc_auc_score(y_test, y_pred_tuned)
             xgb_tnd_rec_F1 = f1_score(y_test,y_pred_tuned)
           8 print('Training Accuracy: ',xgb_tnd_trn_acc)
9 print('Testing Accuracy: ',xgb_tnd_tst_acc)
          print('Recall: ',xgb_tnd_rec)
print('Precision', xgb_tnd_rec_prec)
          12 print('ROC - AUC',xgb_tnd_rec_roc_auc)
             print('F1 Score',xgb_tnd_rec_F1)
         Training Accuracy: 0.757566591341791
         Testing Accuracy: 0.7544658743149953
         Recall: 0.7981992282406746
         Precision 0.7326511871966418
         ROC - AUC 0.7546425684724779
         F1 Score 0.7640218878248974
```

It appears the parameters did not change the results significantly. For better visualization let's use a confusion matrix.

This tuning actually reduced the number of correct predictions the model makes.

```
In [47]: 1 # Add these values to our model dictionary
2 # Since pandas does not allow you to add rows without removing the indices correspond to
3 # we need to recreate the table again
4 
5 model_name = 'XGB Tuned 1'
6 model_arr['XGB Tuned 1'] = xgb_tuned
7 
8 train_acc[model_name] = xgb_tnd_trn_acc
9 test_acc[model_name] = xgb_tnd_tst_acc
10 rec[model_name] = xgb_tnd_rec
11 prec[model_name] = xgb_tnd_rec_prec
12 F1[model_name] = xgb_tnd_rec_F1
13 Roc_Auc[model_name] = xgb_tnd_rec_roc_auc
14 run_time[model_name] = running_secs_xgb
```

```
In [48]: 1 measures = pd.DataFrame(index=model_arr.keys(), columns=['Training Accuracy','Testing Accuracy'] = train_acc.values()
    measures['Training Accuracy'] = test_acc.values()
    measures['Recall'] = rec.values()
    measures['Precision'] = prec.values()
    measures['F1 Score'] = F1.values()
    measures['Roc-AUC Score'] = Roc_Auc.values()
    measures['Runtime (s)'] = run_time.values()
    measures
```

Out [48]:

	Training Accuracy	Testing Accuracy	Recall	Precision	F1 Score	Roc-AUC Score	Runtime (s)
Logistical Regression	0.745076	0.749413	0.769187	0.738474	0.753518	0.749493	0
Random Forest	0.997313	0.742652	0.780620	0.724115	0.751307	0.742805	7
Decision Tree Classifer	0.997331	0.655327	0.653566	0.654033	0.653799	0.655320	0
XGB Classifier	0.791214	0.748345	0.788767	0.728389	0.757376	0.748509	5
SVC	0.769719	0.753541	0.806917	0.727765	0.765300	0.753756	350
GaussianNB	0.714614	0.717743	0.703016	0.722638	0.712692	0.717683	0
KNeighbors	0.796107	0.709487	0.734886	0.697788	0.715857	0.709589	275
XGB Tuned 1	0.757567	0.754466	0.798199	0.732651	0.764022	0.754643	5

Let's see if we can further improve them by increasing the bounds and also by increasing the number of iterations the optimizer runs over.

```
In [49]:
              pbounds2 = {
                   'learning_rate': (0.01, 0.6),
                   'n estimators': (100, 300),
           3
           4
                   'max_depth': (3,7),
           5
                   'subsample': (1.0, 1.0), # Won't allow values over 1.0
           6
                   'qamma': (5, 20)}
           7
           8
           9
              optimizer2 = BayesianOptimization(
          10
                  f=xgboost_hyper_param,
          11
                  pbounds=pbounds
          12
              )
In [50]:
              # Increased init_points and n_iter by 1 from previous tuning
           3
              optimizer2.maximize(
           4
                  init_points=4,
           5
                  n_{iter=5},
              )
           6
              iter
                                                | learni... | max_depth | n_esti... | subsample |
                       | target
                                       gamma
                        0.7889
                                     1.224
                                                  0.8298
                                                               6.204
                                                                            706.0
                                                                                       | 1.0
            2
                        0.8289
                                     4.624
                                                  0.1121
                                                               5.794
                                                                            705.2
                                                                                        1.0
            3
                        0.813
                                     1.293
                                                  0.7179
                                                               5.142
                                                                            988.3
                                                                                        1.0
                        0.7824
                                                                            517.2
            4
                                     0.9487
                                                  0.6586
                                                               9.097
                                                                                        1.0
            5
                                                               7.412
                                                                           790.9
                        0.8232
                                     3.325
                                                  0.3872
                                                                                        1.0
            6
                                     4.448
                                                  0.1623
                                                               3.624
                                                                           635.5
                                                                                        1.0
                        0.8287
            7
                        0.8267
                                     3.234
                                                  0.5833
                                                               3.322
                                                                           531.9
                                                                                        1.0
            8
                        0.8162
                                     0.3406
                                                  0.8856
                                                               3.381
                                                                            645.7
                                                                                        1.0
                        0.796
                                    1.448
                                                | 0.4718
                                                             9.502
                                                                          | 782.1
                                                                                       | 1.0
In [51]:
              xqb best params2 = optimizer2.max['params']
           2 xgb_best_params2
Out[51]: {'gamma': 4.624140496883825,
           'learning_rate': 0.11214395671681449,
           'max depth': 5.794307663328713,
           'n estimators': 705.2226048065555,
           'subsample': 1.0}
In [52]:
              # Create new classier with the best params
              gamma = xgb_best_params2['gamma']
              learning_rate = xgb_best_params2['learning_rate']
           4
              max_depth = int(round(xgb_best_params2['max_depth'])) # Needs to be an int not a float
              n_estimators = int(round(xgb_best_params2['n_estimators'])) # Needs to be an int not a flo
           5
           6
              xqb tuned 2 = XGBClassifier(gamma = gamma,learning rate=learning rate,max depth=max depth
In [53]:
           1
              start = dt.now()
              xgb_tuned_2.fit(X_train,y_train)
Out[53]: XGBClassifier(base_score=0.5, booster='gbtree', colsample_bylevel=1,
                         colsample_bynode=1, colsample_bytree=1, gamma=4.624140496883825,
                        gpu_id=-1, importance_type='gain', interaction_constraints='',
learning_rate=0.11214395671681449, max_delta_step=0, max_depth=6,
                         min_child_weight=1, missing=nan, monotone_constraints='()',
                         n_estimators=705, n_jobs=0, num_parallel_tree=1, random_state=0,
                         reg_alpha=0, reg_lambda=1, scale_pos_weight=1, subsample=1.0,
                         tree_method='exact', validate_parameters=1, verbosity=None)
```

```
In [54]:
           1 y_pred_tuned_2_train = xgb_tuned_2.predict(X_train)
              y_pred_tuned_2 = xgb_tuned_2.predict(X_test)
              running_secs_xgb_2 = (dt.now() - start).seconds
In [55]:
           1 | xgb_tnd_2_trn_acc = accuracy_score(y_train,y_pred_tuned_2_train)
           2 xgb_tnd_2_tst_acc = accuracy_score(y_test, y_pred_tuned_2)
           3 xgb_tnd_2_rec = recall_score(y_test, y_pred_tuned_2)
           4 | xgb_tnd_2_rec_prec = precision_score(y_test, y_pred_tuned_2)
           5 | xgb_tnd_2_rec_roc_auc = roc_auc_score(y_test, y_pred_tuned_2)
              xgb_tnd_2_rec_F1 = f1_score(y_test,y_pred_tuned_2)
          print('Training Accuracy: ',xgb_tnd_2_trn_acc)
print('Testing Accuracy: ',xgb_tnd_2_tst_acc)
print('Recall: ',xgb_tnd_2_rec)
print('Precision', xgb_tnd_2_rec_prec)
print('ROC - AUC',xgb_tnd_2_rec_roc_auc)
          13 print('F1 Score',xgb_tnd_2_rec_F1)
          Training Accuracy: 0.7644347965338695
          Testing Accuracy: 0.7538965198206533
          Recall: 0.7974846362726883
          Precision 0.7321873769846476
          ROC - AUC 0.7540726271808579
          F1 Score 0.7634423313722808
In [56]:
           1 # Add these values to our model dictionary
              # Since pandas does not allow you to add rows without removing the indices correspond to
              # we need to recreate the table again
           5
              model name = 'XGB Tuned 2'
             model_arr['XGB Tuned 2'] = xgb_tuned_2
           8 train_acc[model_name] = xgb_tnd_2_trn_acc
           9 test_acc[model_name] = xgb_tnd_2_tst_acc
          10 rec[model_name] = xgb_tnd_2_rec
          11
              prec[model_name] = xgb_tnd_2_rec_prec
          12 F1[model_name] = xgb_tnd_2_rec_F1
              Roc Auc[model_name] = xgb_tnd_2_rec_roc_auc
          14 run time[model name] = running secs xgb 2
In [57]:
           1 measures = pd.DataFrame(index=model_arr.keys(), columns=['Training Accuracy','Testing Acc
            2 measures['Training Accuracy'] = train_acc.values()
            3 measures['Testing Accuracy'] = test_acc.values()
            4 measures['Recall'] = rec.values()
            5 measures['Precision'] = prec.values()
            6 measures['F1 Score'] = F1.values()
            7 measures['Roc-AUC Score'] = Roc Auc.values()
            8 measures['Runtime (s)'] = run time.values()
```

Out [57]:

	Training Accuracy	Testing Accuracy	Recall	Precision	F1 Score	Roc-AUC Score	Runtime (s)
Logistical Regression	0.745076	0.749413	0.769187	0.738474	0.753518	0.749493	0
Random Forest	0.997313	0.742652	0.780620	0.724115	0.751307	0.742805	7
Decision Tree Classifer	0.997331	0.655327	0.653566	0.654033	0.653799	0.655320	0
XGB Classifier	0.791214	0.748345	0.788767	0.728389	0.757376	0.748509	5
svc	0.769719	0.753541	0.806917	0.727765	0.765300	0.753756	350
GaussianNB	0.714614	0.717743	0.703016	0.722638	0.712692	0.717683	0
KNeighbors	0.796107	0.709487	0.734886	0.697788	0.715857	0.709589	275
XGB Tuned 1	0.757567	0.754466	0.798199	0.732651	0.764022	0.754643	5
XGB Tuned 2	0.764435	0.753897	0.797485	0.732187	0.763442	0.754073	38

9 measures

These numbers seem slightly better than the initial Xgboost model as well as the baseline. Given the magnitude of data we are working over, over 10,000 records, the gains are marginal at best.

However, interestingly it took less time for the second tuned model to evaluate. The second tuning showed good improvements.

With more computation resources, it would be interesting to see how much higher we can increase the accuracy of the model.

```
In [58]:
           1
              cm_xgb_tnd = confusion_matrix(y_test, y_pred_tuned_2)
              TN_xgb_tnd2, FP_xgb_tnd2, FN_xgb_tnd2, TP_xgb_tnd2 = confusion_matrix(y_test, y_pred_tuned
             print('True Positive(TP) = ', TP_xgb_tnd2)
              print('False Positive(FP) = ', FP_xgb_tnd2)
              print('True Negative(TN) = ', TN_xgb_tnd2)
              print('False Negative(FN) = ', FN_xgb_tnd2)
         True Positive(TP) = 5580
          False Positive(FP) =
                                2041
          True\ Negative(TN) =
                                5013
         False Negative(FN) = 1417
In [59]:
              cm_xgb_tnd = confusion_matrix(y_test,y_pred_tuned_2)
           3
              cm_xgb_tnd = ConfusionMatrixDisplay(confusion_matrix = cm_xgb_tnd, display_labels = [False
           4
           5
              cm_xgb_tnd.plot()
              plt.show()
                                               5500
                                               5000
                     5013
            False
                                               4500
                                               4000
          Frue labe
                                               3500
                                               3000
```

2500

2000 1500

5580

True

The tuned model has performed slightly better than the baseline and initial XGBoost model. Since the percentages are small, let's see how many correct predictions this translates too.

True

False

Predicted label

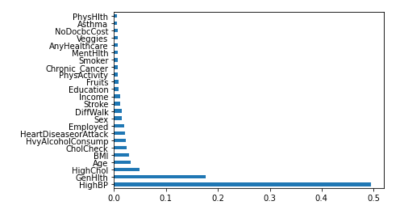
```
In [60]:
            1
               # Find the difference in correct predictions made between the tuned XGBoost Model and the
               # Correct Predictions are defined as the number of TP + TN
            3
            4
               lr corr pred = lr TP + lr TN # Correct number of predictions made by baseline logistic red
            5
               xgb_corr_pred = xgb_TP + xgb_TN # Correct number of predictions made by XGBoost model
            6
            7
               xgb tnd corr pred = TP xgb tnd + TN xgb tnd
            8
            9
               diff_preds_1 = xgb_corr_pred - lr_corr_pred
           10
               diff_preds_2 = xgb_tnd_corr_pred - xgb_corr_pred
               diff_preds_3 = xgb_tnd_corr_pred - lr_corr_pred
           11
           12
           13
               print("The initial XGBoost model made",diff_preds_1,"more correct predictions than the ba
           14
              print("The tuned XGBoost model made",diff_preds_2,"more correct predictions than the init
print("The tuned XGBoost model made",diff_preds_3,"more correct predictions than the base
           15
           16
           17
           18
```

The initial XGBoost model made -15 more correct predictions than the baseline model. The tuned XGBoost model made 86 more correct predictions than the initial XGBoost model. The tuned XGBoost model made 71 more correct predictions than the baseline model.

Through our iterative modeling process we are increasing the accuracy of our model. However, these increases are marginal at best over a dataset that has tens of thousands of values.

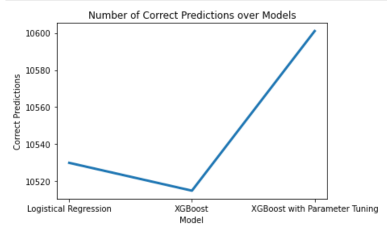
It's unclear if the time and effort spent on tuning the model is worth the gain in accuracy.





There does not seem to be a huge difference in the features. Though the coefficient for HighBP increased and the rest decreased.

```
In [62]: 1 x_axis = ["Logistical Regression", "XGBoost", "XGBoost with Parameter Tuning"]
2 y_axis = [lr_corr_pred, xgb_corr_pred, xgb_tnd_corr_pred]
4 plt.plot(x_axis,y_axis,linewidth = 3)
5 plt.xlabel('Model')
6 plt.ylabel('Correct Predictions')
7 plt.title('Number of Correct Predictions over Models')
8
9 # Show the plot
10 plt.show()
```



Using Neural Network Models on the Data

In addition to our own iterative modeling, we wanted to research the techniques experts were finding to be the most accurate in predicting diabetes.

We found several articles that found neural networks to provide the best model including one that used a dataset from a previous BRFSS dataset in a previous year.

The following sources evaluated the implementing different machine learning models on diabetes data. They concluded that neural networks were the best model when evaluating based on accuracy.

- Building Risk Prediction Models for Type 2 Diabetes Using Machine Learning Techniques, Xie et. al. https://www.cdc.gov/pcd/issues/2019/19 0109.htm)
 - This article used the 2014 data from the survey to create these models.
- Cardiovascular complications in a diabetes prediction model using machine learning: a systematic review, Kee et. al. <u>link</u> (https://link.springer.com/article/10.1186/s12933-023-01741-7)

We created our own neural network based on the data.

Due to the size and amount of text generated by neural networks, we ran them on a different notebook.

We saved the best model and loaded it here to create the confusion matrix, graphs, etc.

```
In [63]: 1 import keras
2 from keras import models
In [64]: 1 nn_model = keras.models.load_model('Neural_Network')
```

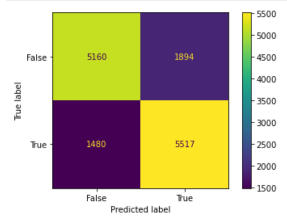
```
In [65]:
          1 # Predict on training data
          2 # The data of y_preds_nn is float not binary 0/1 so we cannot compare it to y_test in cur
             y_pred_nn = nn_model.predict(X_test)
          6
             y_pred_nn
Out[65]: array([[0.6546868],
                [0.5212415],
                [0.71433425],
                [0.02479693],
                [0.44503072],
                [0.0013229 ]], dtype=float32)
In [66]:
            # We will round y_preds_nn to 0 or 1 depending on if it's above or below 0.5
          3
             y pred nn rnd = np.around(y pred nn,0)
          5
             y_pred_nn_rnd
Out[66]: array([[1.],
                [1.],
                [1.],
                [0.],
                [0.],
                [0.]], dtype=float32)
In [67]:
          1 # Calculate metrics below
             nn_trn_acc = 0.7578 # Pulled from neural network notebook
             nn_tst_acc = accuracy_score(y_test, y_pred_nn_rnd)
             nn_rec = recall_score(y_test, y_pred_nn_rnd)
            nn_rec_prec = precision_score(y_test, y_pred_nn_rnd)
             nn_rec_roc_auc = roc_auc_score(y_test, y_pred_nn_rnd)
            nn_rec_F1 = f1_score(y_test,y_pred_nn_rnd)
         10 print('Training Accuracy: ',nn_trn_acc)
         11 print('Testing Accuracy: ',nn_tst_acc)
         12 print('Recall: ',nn_rec)
         13 print('Precision', nn_rec_prec)
         14 print('ROC - AUC', nn_rec_roc_auc)
         15 print('F1 Score',nn_rec_F1)
         Training Accuracy: 0.7578
         Testing Accuracy: 0.7598747420112447
         Recall: 0.7884807774760612
         Precision 0.7444339495344757
         ROC - AUC 0.7599903178562614
         F1 Score 0.7658245419211548
In [68]:
         1 | # Add these values to our model dictionary
          2 # Since pandas does not allow you to add rows without removing the indices correspond to
             # we need to recreate the table again
          5
            model name = 'Neural Network'
             model arr[model name] = nn model
          8 train_acc[model_name] = nn_trn_acc
          9 test_acc[model_name] = nn_tst_acc
         10 rec[model_name] = nn_rec
         11 | prec[model_name] = nn_rec_prec
         12 F1[model_name] = nn_rec_F1
         13 Roc_Auc[model_name] = nn_rec_roc_auc
         14 run_time[model_name] = 48 # Pulled from neural network notebook. This number is from the
```

```
In [69]: 1  measures = pd.DataFrame(index=model_arr.keys(), columns=['Training Accuracy', 'Testing Accuracy'] = train_acc.values()
3  measures['Testing Accuracy'] = test_acc.values()
4  measures['Recall'] = rec.values()
5  measures['Precision'] = prec.values()
6  measures['F1 Score'] = F1.values()
7  measures['Roc-AUC Score'] = Roc_Auc.values()
8  measures['Runtime (s)'] = run_time.values()
9  measures
```

Out [69]:

Random Forest 0.997313 0.742652 0.780620 0.724115 0.751307 0.742805 Decision Tree Classifer 0.997331 0.655327 0.653566 0.654033 0.653799 0.655320 XGB Classifier 0.791214 0.748345 0.788767 0.728389 0.757376 0.748509 SVC 0.769719 0.753541 0.806917 0.722765 0.765300 0.753756 35 GaussianNB 0.714614 0.717743 0.703016 0.722638 0.712692 0.717683 KNeighbors 0.796107 0.709487 0.734886 0.697788 0.715857 0.709589 27 XGB Tuned 1 0.757567 0.753897 0.797485 0.732187 0.763442 0.754073 3		Training Accuracy	Testing Accuracy	Recall	Precision	F1 Score	Roc-AUC Score	Runtime (s)
Decision Tree Classifer 0.997331 0.655327 0.655366 0.654033 0.653799 0.655320 XGB Classifier 0.791214 0.748345 0.788767 0.728389 0.757376 0.748509 SVC 0.769719 0.753541 0.806917 0.727765 0.765300 0.753756 35 GaussianNB 0.714614 0.717743 0.703016 0.722638 0.712692 0.717683 KNeighbors 0.796107 0.709487 0.734886 0.697788 0.715857 0.709589 27 XGB Tuned 1 0.757567 0.754466 0.798199 0.732651 0.764022 0.754643 XGB Tuned 2 0.764435 0.753897 0.797485 0.732187 0.763442 0.754073 3	Logistical Regression	0.745076	0.749413	0.769187	0.738474	0.753518	0.749493	0
XGB Classifier 0.791214 0.748345 0.788767 0.728389 0.757376 0.748509 SVC 0.769719 0.753541 0.806917 0.727765 0.765300 0.753756 35 GaussianNB 0.714614 0.717743 0.703016 0.722638 0.712692 0.717683 KNeighbors 0.796107 0.709487 0.734886 0.697788 0.715857 0.709589 27 XGB Tuned 1 0.757567 0.754466 0.798199 0.732651 0.764022 0.754643 XGB Tuned 2 0.764435 0.753897 0.797485 0.732187 0.763442 0.754073 3	Random Forest	0.997313	0.742652	0.780620	0.724115	0.751307	0.742805	7
SVC 0.769719 0.753541 0.806917 0.727765 0.765300 0.753756 35 GaussianNB 0.714614 0.717743 0.703016 0.722638 0.712692 0.717683 KNeighbors 0.796107 0.709487 0.734886 0.697788 0.715857 0.709589 27 XGB Tuned 1 0.757567 0.754466 0.798199 0.732651 0.764022 0.754643 XGB Tuned 2 0.764435 0.753897 0.797485 0.732187 0.763442 0.754073 3	Decision Tree Classifer	0.997331	0.655327	0.653566	0.654033	0.653799	0.655320	0
GaussianNB 0.714614 0.717743 0.703016 0.722638 0.712692 0.717683 KNeighbors 0.796107 0.709487 0.734886 0.697788 0.715857 0.709589 27 XGB Tuned 1 0.757567 0.754466 0.798199 0.732651 0.764022 0.754643 XGB Tuned 2 0.764435 0.753897 0.797485 0.732187 0.763442 0.754073 3	XGB Classifier	0.791214	0.748345	0.788767	0.728389	0.757376	0.748509	5
KNeighbors 0.796107 0.709487 0.734886 0.697788 0.715857 0.709589 27 XGB Tuned 1 0.757567 0.754466 0.798199 0.732651 0.764022 0.754643 XGB Tuned 2 0.764435 0.753897 0.797485 0.732187 0.763442 0.754073 3	svc	0.769719	0.753541	0.806917	0.727765	0.765300	0.753756	350
XGB Tuned 1 0.757567 0.754466 0.798199 0.732651 0.764022 0.754643 XGB Tuned 2 0.764435 0.753897 0.797485 0.732187 0.763442 0.754073 3	GaussianNB	0.714614	0.717743	0.703016	0.722638	0.712692	0.717683	0
XGB Tuned 2 0.764435 0.753897 0.797485 0.732187 0.763442 0.754073 3	KNeighbors	0.796107	0.709487	0.734886	0.697788	0.715857	0.709589	275
AND INITION E	XGB Tuned 1	0.757567	0.754466	0.798199	0.732651	0.764022	0.754643	5
	XGB Tuned 2	0.764435	0.753897	0.797485	0.732187	0.763442	0.754073	38
Neural Network 0.757800 0.759875 0.788481 0.744434 0.765825 0.759990 4	Neural Network	0.757800	0.759875	0.788481	0.744434	0.765825	0.759990	48

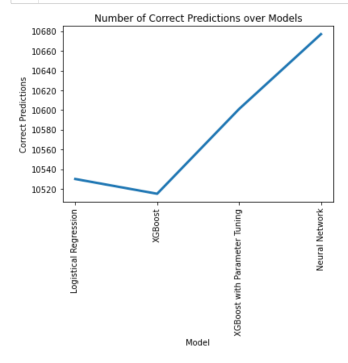
True Positive(TP) = 5517 False Positive(FP) = 1894 True Negative(TN) = 5160 False Negative(FN) = 1480



The neural network identified slightly more true positives and true negatives.

```
In [72]:
              # Find the difference in correct predictions between all models
              # Correct Predictions are defined as the number of TP + TN
           3
           4
              lr corr pred = lr TP + lr TN # Correct number of predictions made by baseline logistic red
           5
              xqb corr pred = xqb TP + xqb TN # Correct number of predictions made by XGBoost model
              xgb_tnd_corr_pred = TP_xgb_tnd + TN_xgb_tnd # Correct number of predictions made by XGBoo
           7
              nn_corr_pred = TP_nn + TN_nn # Correct number of predictions made by neural network
           8
           9
              diff_preds_1 = xgb_corr_pred - lr_corr_pred
              diff_preds_2 = xgb_tnd_corr_pred - xgb_corr_pred
          10
          11
              diff_preds_3 = xgb_tnd_corr_pred - lr_corr_pred
          12
              diff_preds_4 = nn_corr_pred - xgb_tnd_corr_pred
          13
          14
              print("The initial XGBoost model made", diff preds 1, "more correct predictions than the ba
          15
              print("The tuned XGBoost model made",diff_preds_2,"more correct predictions than the init
print("The tuned XGBoost model made",diff_preds_3,"more correct predictions than the base
          16
          17
              print("The neural network made",diff_preds_4,"more correct predictions than the tuned XGB
```

The initial XGBoost model made -15 more correct predictions than the baseline model. The tuned XGBoost model made 86 more correct predictions than the initial XGBoost model. The tuned XGBoost model made 71 more correct predictions than the baseline model. The neural network made 76 more correct predictions than the tuned XGBoost model.



Interestingly, like the paper the neural network is the most accurate model. We did not seem the same level of difference in accuracy that was observed in the paper (82% vs 79%), however, we may not have the computing resources to add more layers and create a denser neural network.

```
In [74]:
```

Calculate percentage increase in accuracy between the most accurate model and the least
print("The neural network is", round((nn_corr_pred - lr_corr_pred)/diab_df.shape[0] *100,2

The neural network is 0.21 % more accurate than the base model

Though iterative modeling, we've improved the efficacy of our model by 125 predictions. This represents an increase of around ~0.2%.

Final Model Evaluation

For the final model, we are recommending our baseline model the logistic regression model for use by the CDC. Even though we iteratively improved the accuracy and precision metrics across the XGB, tuned models, and neural network, the increase in these metrics is not worth the time and resources it takes to train and tune these models.

We only used a small sample of the data available in the study in our training/testing (31K vs 440K records). Deploying this model across data that goes into the hundreds of thousands or millions of records if you consider the previous years data, may not be economical if you consider time, computational resources, and FTEs it takes.

Logistical Regression probably gives the CDC what they need to reasonably determine the likelyhood of diabetes with a limited budget.

In [75]:

1 measures

Out[75]:

	Training Accuracy	Testing Accuracy	Recall	Precision	F1 Score	Roc-AUC Score	Runtime (s)
Logistical Regression	0.745076	0.749413	0.769187	0.738474	0.753518	0.749493	0
Random Forest	0.997313	0.742652	0.780620	0.724115	0.751307	0.742805	7
Decision Tree Classifer	0.997331	0.655327	0.653566	0.654033	0.653799	0.655320	0
XGB Classifier	0.791214	0.748345	0.788767	0.728389	0.757376	0.748509	5
svc	0.769719	0.753541	0.806917	0.727765	0.765300	0.753756	350
GaussianNB	0.714614	0.717743	0.703016	0.722638	0.712692	0.717683	0
KNeighbors	0.796107	0.709487	0.734886	0.697788	0.715857	0.709589	275
XGB Tuned 1	0.757567	0.754466	0.798199	0.732651	0.764022	0.754643	5
XGB Tuned 2	0.764435	0.753897	0.797485	0.732187	0.763442	0.754073	38
Neural Network	0.757800	0.759875	0.788481	0.744434	0.765825	0.759990	48

Recommendations

- When optimizing for resource costs, logistical regression is the best choice.
- The top features across the models for predicting diabetes were high blood pressure, BMI, general activity.
- High Blood Pressure was the best predictor on whether a patient has diabetes/pre-diabetes. The CDC needs to
 consider campaigns and educational outreach informing people on the importance of regularly checking their blood
 pressure.

Future Projects

- Go through the data sets the BRFSS has produced through the years. Measure the rate of diabetes and other factors to predict the trends across the country of these sicknesses.
- Use the model to create an application on the CDC's website that allows a person to enter their data and get a diabetic risk score.

Reproduction Steps

- 1. Download CSV from this link: https://www.kaggle.com/datasets/cdc/behavioral-risk-factor-surveillance-system (https://www.kaggle.com/datasets/cdc/behavioral-risk-factor-surveillance-system)
- 2. Save CSV to file and run steps from the data cleaning notebook
- 3. Run the main notebook to the neural networks page.
- 4. Run the neural networks notebook
- 5. Continue running the main notebook to the end.