Project_Phase_3

April 14, 2022

1 Introduction

Heart Diesease is one of the main causes of death in the United State and there has been several researches to understand how we can control and treat heart disease to reduce the number of death. In this work, by using the available data from kaggle.com, we try to find the features that have highest impact on heart disease by introducing a comprehensive model to predict if a person will have heart disease in future or not.

This dataset has the following columns and the dexscription of each feature is from here

- HeartDisease, Respondents that have ever reported having coronary heart disease (CHD) or myocardial infarction (MI)
- BMI, Body Mass Index (BMI)
- Smoking, Have you smoked at least 100 cigarettes in your entire life? [Note: 5 packs = 100 cigarettes]
- AlcoholDrinking, Heavy drinkers (adult men having more than 14 drinks per week and adult women having more than 7 drinks per week
- Stroke, (Ever told) (you had) a stroke?
- PhysicalHealth, Now thinking about your physical health, which includes physical illness and injury, for how many days during the past 30
- MentalHealth, Thinking about your mental health, for how many days during the past 30 days was your mental health not good?
- DiffWalking, Do you have serious difficulty walking or climbing stairs?
- Sex, Are you male or female?
- AgeCategory, Fourteen-level age category
- Race, Imputed race/ethnicity value
- Diabetic, (Ever told) (you had) diabetes?
- PhysicalActivity, Adults who reported doing physical activity or exercise during the past 30 days other than their regular job
- GenHealth, Would you say that in general your health is...
- SleepTime, On average, how many hours of sleep do you get in a 24-hour period?

- Asthma, (Ever told) (you had) asthma?
- KidneyDisease, Not including kidney stones, bladder infection or incontinence, were you ever told you had kidney disease?
- SkinCancer, (Ever told) (you had) skin cancer?

In this work, we will use the suprevised categorial machine learning models namely: Decision Tree, Random Forest, XGBoost, and LightGBM. In addition, I will find a model with CatBoost. At the end, we will compare their results and will introduce the final model and we will introduce the features that has the highest effect on having heart disease by using the selected model.

2 Functions that We use

In this part we put the functions that we will use for in several occations.

```
[]: def print_results(y_pred, y_test):
      ### This Function prints AUC score, f1 score, recall and precision scores.
      test_fpr , test_tpr , test_thresh = roc_curve(y_test, y_pred)
      test_auc = np.round(auc(test_fpr, test_tpr), 4)
      precision = np.round(precision_score(y_test, y_pred), 4)
      recall = np.round(recall_score(y_test, y_pred), 4)
      f1 = np.round(f1_score(y_test, y_pred), 4)
      confusion = confusion_matrix(y_test, y_pred)
      classification = classification_report(y_test, y_pred)
      print("Results summaries are")
      print()
      print(f"Validation AUC is : {test_auc}")
      print(f"Test precision_score is : {precision}")
      print(f"Test recall_score is : {recall}")
      print(f"f1 score is
                                   : {f1}")
      print("----")
      print("The Classification Report is")
      print()
      print(classification)
      print("----")
      print("And Confusion Matrix is")
      print()
      print(confusion)
```

3 Importing Data and Libraries

Because we are using Google Colab for this project, we need to import data from the GitHub repository, so at the beginning of this work we write

! git clone https://github.com/miladshiraniUCB/dsc-phase-3-project-from-kaggle.git to import the data.

```
Cloning into 'dsc-phase-3-project-from-kaggle'...
remote: Enumerating objects: 44, done.
remote: Counting objects: 100% (44/44), done.
remote: Compressing objects: 100% (40/40), done.
remote: Total 44 (delta 17), reused 17 (delta 2), pack-reused 0
Unpacking objects: 100% (44/44), done.
```

```
[2]: import numpy as np
     import pandas as pd
     import io
     from sklearn.metrics import confusion_matrix, roc_curve, auc, plot_roc_curve
     from sklearn.metrics import f1_score, precision_score, recall_score
     from sklearn.metrics import classification_report
     from sklearn.metrics import plot_confusion_matrix
     from sklearn.model_selection import GridSearchCV, train_test_split
     from sklearn.preprocessing import OneHotEncoder, StandardScaler
     from sklearn.ensemble import RandomForestClassifier
     from sklearn.tree import DecisionTreeClassifier
     from imblearn.over_sampling import SMOTE, ADASYN
     # from xqboost import XGBClassifier
     import xgboost as xgb
     import matplotlib.pyplot as plt
     import seaborn as sns
     import warnings
     warnings.filterwarnings('ignore')
```

Data can be found in (/content/dsc-phase-3-project-from-kaggle/heart_2020_cleaned.csv). To import the data we use pd.read_csv as shown below:

```
[3]: df = pd.read_csv("/content/dsc-phase-3-project-from-kaggle/heart_2020_cleaned.

csv")
df.head()
```

[3]:		HeartDisease	BMI	Smoking	g Alcoho	lDri	nking	Stroke	Physical	lHealth	\
	0	No	16.60	Yes	3		No	No		3.0	
	1	No	20.34	No)		No	Yes		0.0	
	2	No	26.58	Yes	3		No	No		20.0	
	3	No	24.21	No)		No	No		0.0	
	4	No	23.71	No	0		No	No		28.0	
		MentalHealth	DiffWa	alking	Sex	Age(Catego	ry Ra	.ce Diabet	tic \	
	0	30.0		No	Female		55-	59 Whi	te '	Yes	
	1	0.0		No	Female	80 0	or old	er Whi	te	No	
	2	30.0		No	Male		65-	69 Whi	te '	Yes	
	3	0.0		No	Female		75-	79 Whi	te	No	
	4	0.0		Yes	Female		40-	44 Whi	te	No	
		PhysicalActiv	ity Ge	enHealtl	n Sleep	Time	Asthm	a Kidne	yDisease	SkinCar	ncer
	0	7	Yes Ve	ery good	i	5.0	Ye	s	No		Yes
	1	7	Yes Ve	ery good	d	7.0	N	o	No		No
	2	7	Yes	Fair	r	8.0	Ye	s	No		No
	3		No	Good	i	6.0	N	o	No		Yes
	4	7	Yes Ve	ery good	i	8.0	N	o	No		No

The get insight into this data frame we use

[4]: df.info()

<class 'pandas.core.frame.DataFrame'>
RangeIndex: 319795 entries, 0 to 319794
Data columns (total 18 columns):

#	Column	Non-Null Count	Dtype
0	HeartDisease	319795 non-null	object
1	BMI	319795 non-null	float64
2	Smoking	319795 non-null	object
3	AlcoholDrinking	319795 non-null	object
4	Stroke	319795 non-null	object
5	PhysicalHealth	319795 non-null	float64
6	MentalHealth	319795 non-null	float64
7	DiffWalking	319795 non-null	object
8	Sex	319795 non-null	object
9	AgeCategory	319795 non-null	object
10	Race	319795 non-null	obiect

```
11 Diabetic
                       319795 non-null
                                        object
    Physical Activity 319795 non-null
                                        object
 13
    GenHealth
                       319795 non-null
                                        object
 14
    SleepTime
                       319795 non-null
                                        float64
    Asthma
 15
                       319795 non-null
                                        object
    KidneyDisease
                                        object
                       319795 non-null
    SkinCancer
                       319795 non-null
                                        object
dtypes: float64(4), object(14)
memory usage: 43.9+ MB
```

By using df.isna().sum() we see that there is no any missing value in the dataframe

```
[5]: df.isna().sum()
```

[5]:	HeartDisease	0
	BMI	0
	Smoking	0
	AlcoholDrinking	0
	Stroke	0
	PhysicalHealth	0
	MentalHealth	0
	DiffWalking	0
	Sex	0
	AgeCategory	0
	Race	0
	Diabetic	0
	PhysicalActivity	0
	GenHealth	0
	SleepTime	0
	Asthma	0
	KidneyDisease	0
	SkinCancer	0
	dtype: int64	

First we will find the categorical and numerical data. Moreover, the categorical data can be divided into two subgroups one of which has only two values and the other one is multivariable. In the next bloke, we define three different dictionalries whose keys are the feature name and their values are the normalized value counts of the feature.

```
[6]: Binray_Features_YN = {}
MultiVar_Features = {}
Numerical_features = {}

for item in df.columns:

if df[item].dtype == "0" and df[item].nunique() == 2:
    Binray_Features_YN[item] = dict(df[item].value_counts(normalize = True)*100)
    if df[item].dtype == "0" and df[item].nunique() > 2:
```

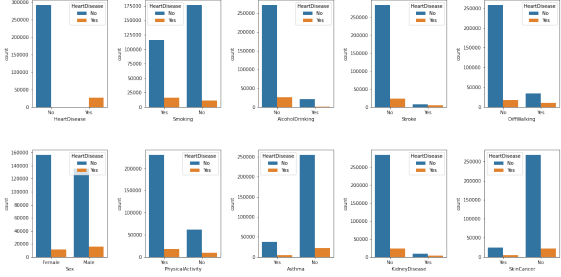
```
MultiVar_Features[item] = dict(df[item].value_counts(normalize = True)*100)
if df[item].dtype == 'float64':
   Numerical_features[item] = dict(df[item].value_counts(normalize = True)*100)
```

We will plot the data to get some idea about them. First we plot the features with only two distinct values. These features are obtained from the previous block of code and are stored in the dictionly Binray_Features_YN.

```
figs, axes = plt.subplots(nrows= 2 , ncols=5, figsize = (20, 10))

figs.subplots_adjust(hspace=0.4, wspace=0.5)

for i, item in enumerate(Binray_Features_YN):
    ax = axes[i//5][i%5]
    # sns.countplot(data=df,x="HeartDisease", hue=item, ax = ax);
    sns.countplot(data=df,x=item,hue="HeartDisease", ax = ax);
    # sns.countplot(data=df,x=df.loc[df["HeartDisease"] == "Yes"][item], ax = ax,
    color = "tab:blue", alpha = 0.3);
# sns.countplot(data=df,x=df.loc[df["HeartDisease"] == "No"][item], ax = ax,
    color = "tab:red", alpha = 0.3);
```

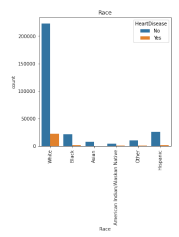


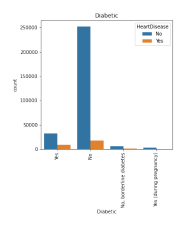
Next, we plot the categorical features with multiple distinct values. These features are obtained from the previously and are stored in the dictionly MultiVar_Features.

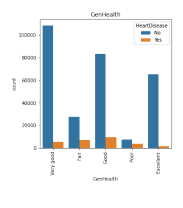
```
[25]: figs, axes = plt.subplots(nrows= 1 , ncols=3, figsize = (20, 5))

figs.subplots_adjust(hspace=0.4, wspace=0.5)
    l = list(MultiVar_Features.keys())
    l.remove("AgeCategory")
```

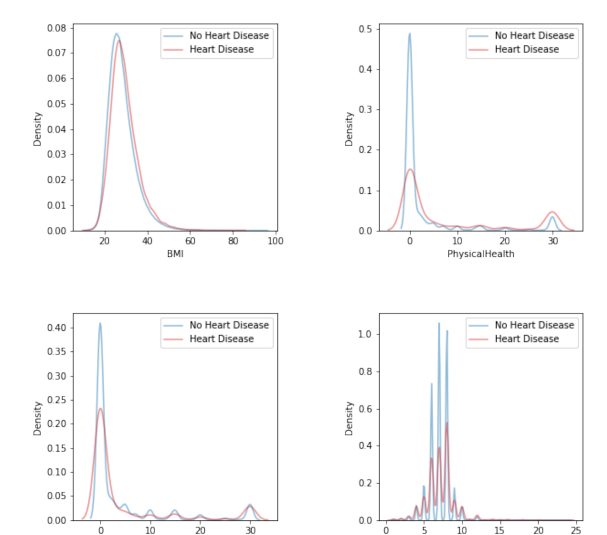
```
for i, item in enumerate(1):
    ax = axes[i]
    g = sns.countplot(data=df,x=item,hue="HeartDisease", ax = ax)
    g.set_xticklabels(labels = df[item].unique(), rotation=90)
    g.set_title(item);
```







And finally we will plot the numerical features which are saved in Numerical_features.



It seems that BMI for the cases with heart disease and without heart disease have the same density. In order to see if BMI has an influence on the heart disease, we will plot its histogram as shown below

15

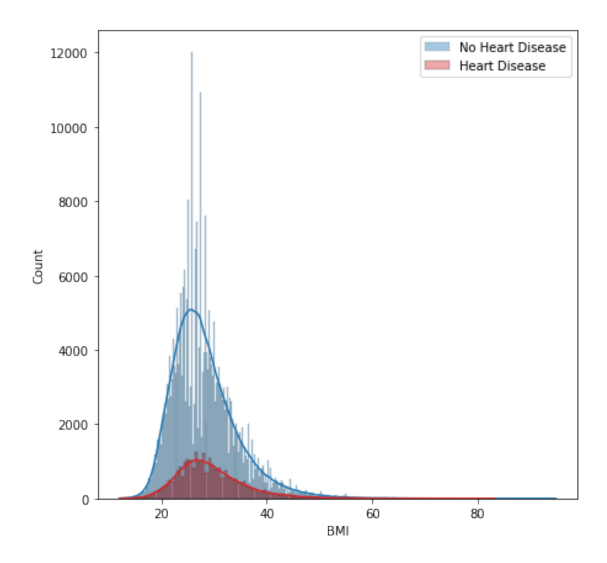
SleepTime

25

20

MentalHealth

```
[]: plt.figure(figsize=(7,7))
     sns.histplot(df.loc[df["HeartDisease"] == "No"]["BMI"],
                  color = "tab:blue", alpha = 0.4, label = "No Heart Disease",
                 kde = True)
     sns.histplot(df.loc[df["HeartDisease"] == "Yes"]["BMI"],
                  color = "tab:red", alpha = 0.4, label = "Heart Disease",
                 kde = True)
     # plt.show()
     plt.legend();
```



4 Data Preparation

In this section, we are going to use OneHotEncoder to convert the categirical features it not numerical values so that we can use them in the rest of the modeling. One the other hand, if we check the numbers of cases that have heart diesease and the cases that do not have heart disease, we see that the data is highly imbalanced, so we need to use SMOTE to creat and balance the data

```
[]: df["HeartDisease"].value_counts(normalize = True)*100
```

[]: No 91.440454 Yes 8.559546

Name: HeartDisease, dtype: float64

In the next block, we will do the following in each step:

• Step 1: We will convert binary Yes and No values to 1 and 0, respectively. Similarly, in this

step, we convert Female to 1 and Male to 0. Therefore, the values that we get when we are comparing the importance of the results, are for those with values equal to 1. for example, we can interpret of Sex as female? and the results that we find can be interpreted as how being identified as female will affect the chance of getting heart disease.

- Step 2: In this step we will use OneHotEncoder from SKLearn to convert the multivariable features into numerical value. We will enforce drop first to reduce the collinearity.
- Step 3: In this step we will normalize our numerical features to reduce the cost of computation. We will use StandardScaler from SKLearn.
- Step 4: We will concatenate the different dataframes that we found in ateps 1-3 to get a dataframe to be used when spliting into train and test sets.
- Step 5: The last step is resampling by using SMOTE to take care of the imbalances in the data.

```
[]: df_2 = df.copy()
     #### STEP 1: Converting Yes to 1 and No to 0, Female to 1 and Male to 0
     Yes_No_dict = {"No":0, "Yes":1, "Female":1, "Male":0}
     Yes_No_List = list(Binray_Features_YN.keys())
     Yes_No_List.remove("HeartDisease")
     for col in Yes_No_List:
       df_2[col] = df_2[col].map(Yes_No_dict)
     #### STEP @: Encoding By using OneHotEncoder
     categorical = list(MultiVar_Features.keys())
     df_2_cat = df_2[categorical].copy()
     ohe = OneHotEncoder(categories='auto', sparse=False, drop="first")
     df_2_cat_encoded = ohe.fit_transform(df_2_cat)
     df_2_cat_encoded_df = pd.DataFrame(
                                        np.squeeze(df 2 cat encoded),
                                        columns = ohe.get_feature_names()
```

```
##### STEP 3: Scaling By using StandardScaler
scaler = StandardScaler()
numeric = list(Numerical_features.keys())
df_2_numeric = df_2[numeric].copy()
df_2_scaled_numeric = scaler.fit_transform(df_2_numeric)
df_2_scaled_numeric_df = pd.DataFrame(
                                      np.squeeze(df_2_scaled_numeric),
                                       columns = df_2_numeric.columns
                                       )
#### STEP 4: Concatating New DataFrames
df_2_ready = pd.concat([df_2[Yes_No_List],
                        df_2_cat_encoded_df,
                        df_2_scaled_numeric_df],
                        axis = 1)
y = df 2["HeartDisease"].map({"Yes": 1, "No": 0})
X = df_2_{ready}
X_train, X_test, y_train, y_test = train_test_split(X, y,
                                                     random_state = 42,
                                                     test_size = 0.2,
                                                     stratify=y)
X_train_original = X_train.copy()
X_test_original = X_test.copy()
y_train_original = y_train.copy()
y_test_original = y_test.copy()
#### STEP 5: Using SMOTE to take care of the sample inbalances.
smote = SMOTE()
X_train_smote, y_train_smote = smote.fit_resample(X_train, y_train)
```

5 Modeling

In this part, we will find a model to fit and predict our data. The metric that we will use is recall because we want to discover if a person will have a heart disease or not and it is important to find a model that has a higher recall score. In the section we will use the following methods to find a best model

- 1. **Decision Tree.** Our first model is *DecisionTreeClassifier* without tunning its hyperparameters. Then we will use *GrdiSearchCV* to find the best hyperparameters for our model.
- 2. Random Forest. We will use *RandomForestClassifier* as the second model to fit and predict the results. Initially we will not tune the hyperparameters and will fit the model, and after that we will use RandomizedSearchCV to find the best hyperparameters.
- 3. Extreme Gradient Boosting. We will use *XGBClassifier* as our last attempt to predict the data. Initially I would use this model without tunning the hyperparameters and after that we will use RandomizedSearchCV to find the best hyperparameters.

At the end, we will use the following approaches which are not part of the curriculum, but I would like to compare their results with the other approaches. These approaches are

- 1. **LightGMB.** We will use *LightGBMClassifier* from *LightGBM* and we will compare its results with previous models.
- 2. CatBoost. We will use CatBoostClassifier from CatBoost and we will compare its results with previous models. The advantages of this method is that we do not need to use OneHotEncoder to convert the categorical features into numerical value. However, this brings us an issue which is we cannot use SMOTE to deal with the imbalances in the data.

5.1 Decision Tree

The first model that we are going to train is Decision Tree. We will use *DecisionTreeClassifier* from sklearn and then we will tune its hyperparameters.

Results summaries are

Validation AUC is : 0.6825
Test precision_score is : 0.1743
Test recall_score is : 0.6561
f1_score is : 0.2754

The Classification Report is

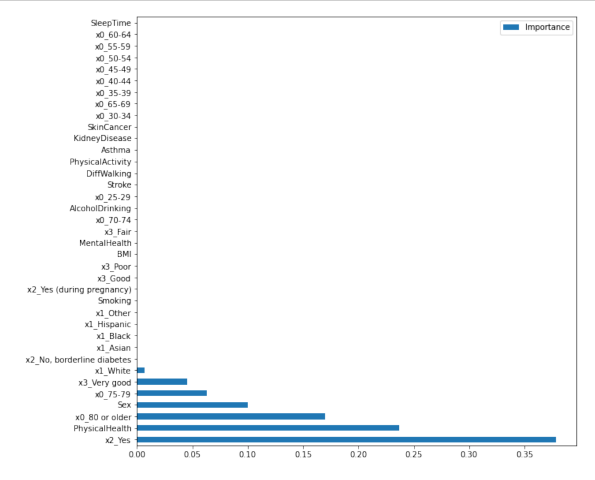
	precision	recall	f1-score	support
0	0.96	0.71	0.81	58484
1	0.17	0.66	0.28	5475

```
accuracy 0.70 63959
macro avg 0.57 0.68 0.54 63959
weighted avg 0.89 0.70 0.77 63959
```

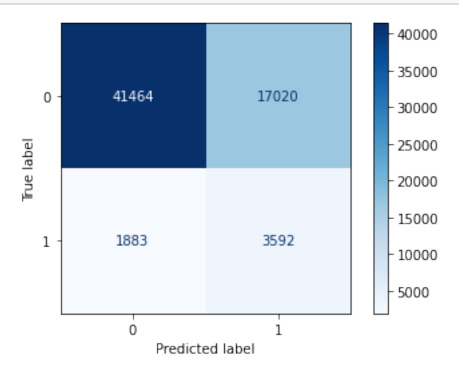
And Confusion Matrix is

```
[[41464 17020]
[ 1883 3592]]
```

According to this model, we can find the features that have the highest effect on having heart disease. These features are shown in the following diagram:



The confusion matrix is:



Results are shown below. the AUC, precision, recall, and f1 scores are:

Or we can take a look at the summary of the results in the following classification report.

	precision	recall	f1-score	support
0	0.96	0.71	0.81	58484
1	0.17	0.66	0.28	5475
accuracy			0.70	63959
macro avg	0.57	0.68	0.54	63959
weighted avg	0.89	0.70	0.77	63959

and by using confusion matrix, we can see that our model, correctly predicted 3592 cases of heart disease out of 5475 total of heart disease in the test sets.

```
[[41464 17020]
[ 1883 3592]]
```

It is important to mention that these numbers are found for this train test split and they may change slightly other times where we have different train-test sets. In the next subsection, we will use gridsearch to find a better tuning parameters for the hyperprameters.

5.1.1 Tunning Decision Tree

In this part, I will use GridSearchCV to find the best hyperparameters by tunning them. It is important to mention that it is a time consuming process and it will take times to get the result. So, I would not recommend to rerun it.

Results summaries are

Validation AUC is : 0.6611
Test precision_score is : 0.2296
Test recall_score is : 0.4698
f1_score is : 0.3084

The Classification Report is

precision recall f1-score support 0 0.94 0.85 0.90 58484 0.23 0.47 0.31 5475 1 accuracy 0.82 63959

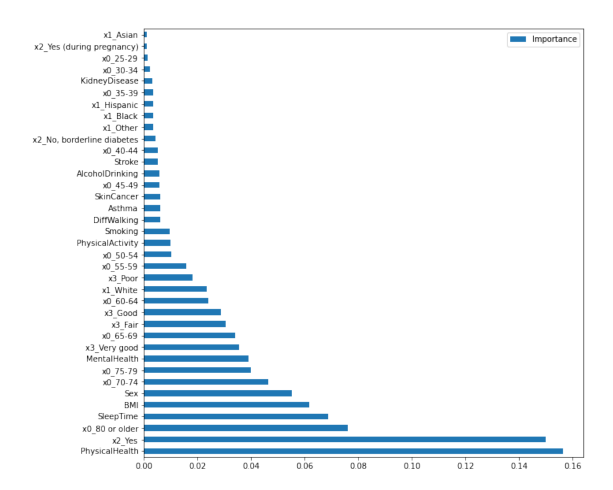
```
macro avg 0.59 0.66 0.60 63959 weighted avg 0.88 0.82 0.85 63959
```

And Confusion Matrix is
[[49854 8630]
[2903 2572]]

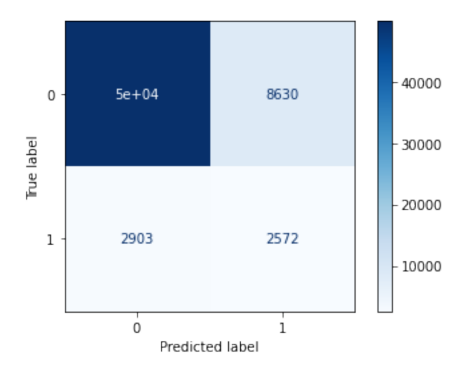
```
[]: tree_grid_search.best_params_
```

```
[]: {'criterion': 'gini',
    'max_depth': 20,
    'min_samples_split': 5,
    'random_state': 42}
```

According to this model, we can find the features that have the highest effect on having heart disease. These features are shown in the following diagram:



The confusion matrix is:



Results are shwon below, the AUC, precision, recall and f1 scores are:

Validation AUC is : 0.6611
Test precision_score is : 0.2296
Test recall_score is : 0.4698
f1_score is : 0.3084

Or we can take a looka t the summary of the results in the following classification repot:

	precision	recall	f1-score	support
0	0.94	0.85	0.90	58484 5475
1	0.23	0.47	0.31	0410
accuracy			0.82	63959
macro avg	0.59	0.66	0.60	63959
weighted avg	0.88	0.82	0.85	63959

and by using the confusion matrix, we can see that our model correctly predicted 2572 cases of heart disease out of 5475 total cases of hear disease in the test sets.

```
[[49854 8630]
[ 2903 2572]]
```

The best paramters are found as:

```
{'criterion': 'gini',
  'max_depth': 20,
```

```
'min_samples_split': 5,
'random_state': 42}
```

We can see that his tunning was not successfull because the scores we found are not better than an untunned decision tree, so we need to return the parameterze to find a better solution. However, we will not continue with decision tree and we will move forward to ensemble methods. In the next section we will use random forest algorithms.

5.2 Random Forest

The second model that we will use for this problem is RandomForsetClassifier from SKLearn. First we will not tune the model and we simply train the model by using training set and then we check the model by using test set.

```
[]: from sklearn.ensemble import RandomForestClassifier
    rf = RandomForestClassifier(criterion="entropy", bootstrap = True)

    rf.fit(X_train_smote, y_train_smote)

    rf_preds = rf.predict(X_test)

    print_results(rf_preds, y_test)
```

Results summaries are

Validation AUC is : 0.6008
Test precision_score is : 0.2534
Test recall_score is : 0.2784
f1_score is : 0.2653

The Classification Report is

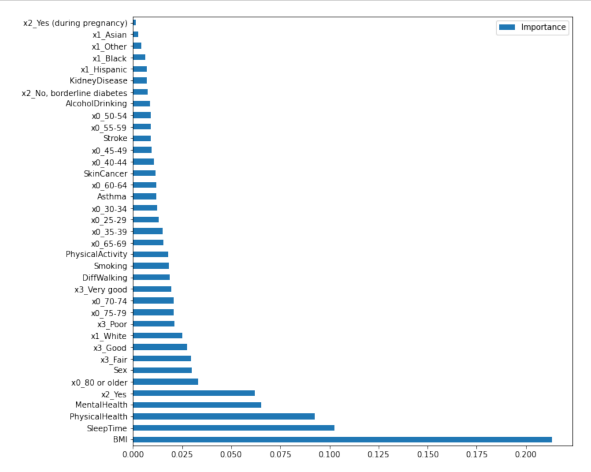
	precision	recall	f1-score	support
0	0.93	0.92	0.93	58484
1	0.25	0.28	0.27	5475
			0.87	63959
accuracy macro avg	0.59	0.60	0.60	63959
weighted avg	0.87	0.87	0.87	63959

And Confusion Matrix is

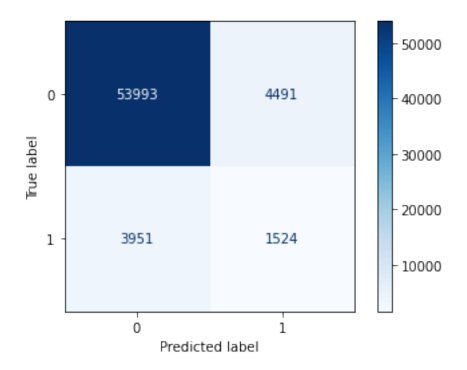
```
[[53993 4491]
[3951 1524]]
```

According to this model, we can find the features that have the highest effect on having heart

disease. These features are shown in the following diagram:



The confusion matrix is:



Results are shown below, the AUC, precision, recall and f1 scores are:

Validation AUC is : 0.6008
Test precision_score is : 0.2534
Test recall_score is : 0.2784
f1_score is : 0.2653

or we can take a look at the summary of the results in the following classification report.

	precision	recall	f1-score	support
0 1	0.93 0.25	0.92	0.93 0.27	58484 5475
accuracy macro avg weighted avg	0.59 0.87	0.60 0.87	0.87 0.60 0.87	63959 63959 63959

and by using the confusion matrix, we can see that this model correctly predicted 1524 cases of heart disease out of 5475 total cases with heart disease.

[[53993 4491] [3951 1524]]

As it can be seen, this model performed very poor and we need to tune its hyperparameters to see if we can get better results. In the next section, we will use RandomizedSearchCV to find the best tunned hypermarameters.

5.2.1 RandomForest Model Tunning

In this part we will try to find the best parameters for our random forest by using RandomizedSearchCV to tune the hyperparameters.

Results summaries are

m, di .c. .. b . .

The Classification Report is

	precision	recall	f1-score	support
0	0.07	0.75	0.05	E0404
0	0.97	0.75	0.85	58484
1	0.21	0.72	0.33	5475
accuracy			0.75	63959
macro avg	0.59	0.74	0.59	63959
weighted avg	0.90	0.75	0.80	63959

And Confusion Matrix is

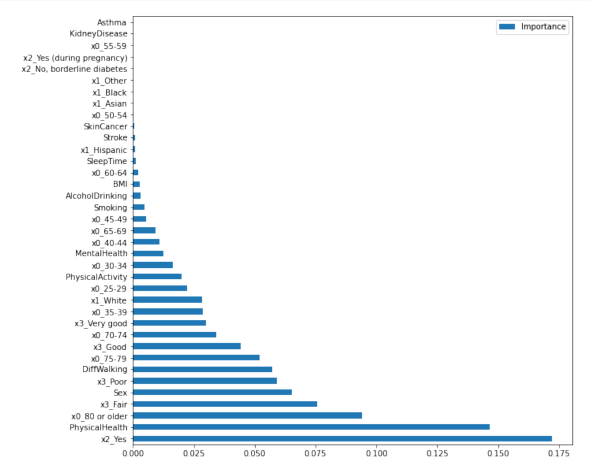
[[44003 14481]

```
[ 1536 3939]]
```

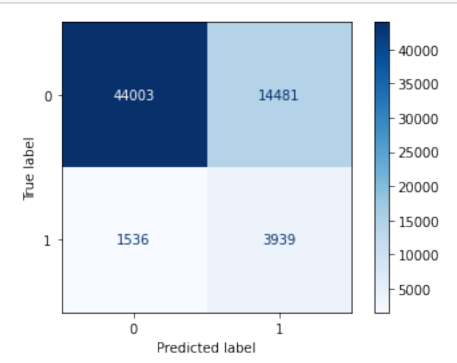
```
[]: rf_tunned.best_params_

[]: {'bootstrap': True,
         'criterion': 'gini',
         'max_depth': 10,
         'max_leaf_nodes': 20,
         'min_samples_split': 8}
```

According to this model, we can find the features that have the highest effect on having heart disease. These features are shown in the following diagram:



The confusion matrix is:



Results of this tunning are as follows. We can find AUC, precision, recall and f1 socres as:

Validation AUC is : 0.7359
Test precision_score is : 0.2138
Test recall_score is : 0.7195
f1_score is : 0.3297

Or we can use the classifiction report to summarize the results:

	precision	recall	f1-score	support
0	0.97	0.75	0.85	58484
1	0.21	0.72	0.33	5475
accuracy			0.75	63959
macro avg	0.59	0.74	0.59	63959
weighted avg	0.90	0.75	0.80	63959

This tunning improved the model by detecting more correct cases of heart disease compare to previous model. In fact it detected 3939 correct cases out of 5475 cases of heart disease.

```
[[44003 14481]
[ 1536 3939]]
```

The best hyperparameters are found as:

```
{'bootstrap': True,
  'criterion': 'gini',
  'max_depth': 10,
  'max_leaf_nodes': 20,
  'min_samples_split': 8}
```

As it can be seen this, tunning improved our model and the results are better than the two previous models.

5.3 XGBoost

In this part we will use XGBClassifier from XGBoost library of python. First we will only use the untunned model and we will fit the data to train the model and will check it by using test set.

Results summaries are

Validation AUC is : 0.7075
Test precision_score is : 0.2492
Test recall_score is : 0.5781
f1_score is : 0.3482

The Classification Report is

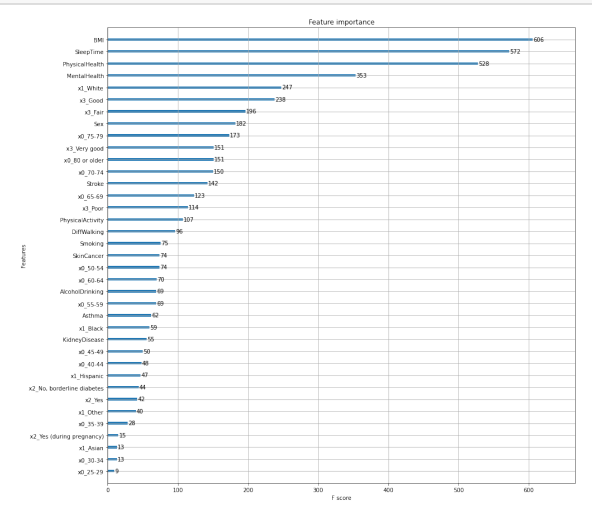
	precision	recall	f1-score	support
0	0.95	0.84	0.89	58484
1	0.25	0.58	0.35	5475
accuracy			0.81	63959
macro avg	0.60	0.71	0.62	63959
weighted avg	0.89	0.81	0.85	63959

And Confusion Matrix is

```
[[48946 9538]
[ 2310 3165]]
```

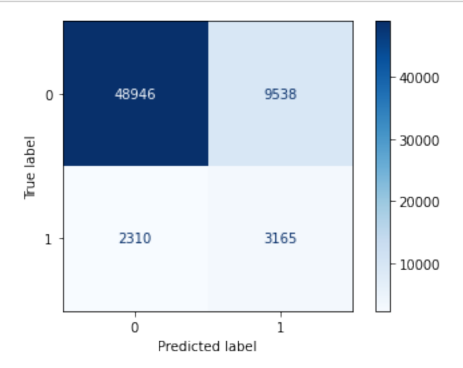
According to this model, we can find the features that have the highest effect on having heart disease. These features are shown in the following diagram:

```
[]: fig, ax = plt.subplots(1,1,figsize=(15, 15))
xgb.plot_importance(clf, ax = ax);
```



The confusion matrix is:

plt.show()



Results are shoen below, the AUC, precision, recall and f1 scores are:

Validation AUC is : 0.7075
Test precision_score is : 0.2492
Test recall_score is : 0.5781
f1_score is : 0.3482

Or we can take a look at the summary of the results in the following classifiction report.

	precision	recall	f1-score	support
0	0.95	0.84	0.89	58484
1	0.25	0.58	0.35	5475
accuracy			0.81	63959
macro avg	0.60	0.71	0.62	63959
weighted avg	0.89	0.81	0.85	63959

and by using the confusion matrix, we can see that our model, correctly prediced 3165 cases with heart disease from the total 5475 cases with heart disease.

[[48946 9538] [2310 3165]]

As we can see the result of this model are not better than the previous model and we will try to get better model by tunning its hyperparameters in the next section.

5.3.1 XGBoost Tunning

0

1

0.95

0.25

0.84

0.58

In this section, by using RandomizedSearchCV we will try to find optimal hyperparamters for our XGBoost Model

```
[ ]: xgb_param_grid = {
         "max_depth": [5, 10],
         "n_estimators": [10, 15],
         "seed": [42],
         "alpha": [10, 20, 25],
         "objective" : ['binary:logistic'],
         "eval_metric" : ["auc"],
          "booster" : ['gbtree']
[]: xgb_grid = xgb.XGBClassifier()
     xgb_grid_search = RandomizedSearchCV(xgb_grid, xgb_param_grid, cv = None)
     xgb_grid_search.fit(X_train_smote, y_train_smote)
[]: RandomizedSearchCV(estimator=XGBClassifier(),
                        param_distributions={'alpha': [10, 20, 25],
                                             'booster': ['gbtree'],
                                              'eval_metric': ['auc'],
                                             'max_depth': [5, 10],
                                              'n_estimators': [10, 15],
                                              'objective': ['binary:logistic'],
                                              'seed': [42]})
[ ]: xgb_tunned_preds = xgb_grid_search.predict(X_test)
     print_results(xgb_tunned_preds, y_test)
    Results summaries are
    Validation AUC is
                            : 0.7075
    Test precision_score is : 0.2492
                             : 0.5781
    Test recall_score is
    f1 score is
                             : 0.3482
    The Classification Report is
                  precision recall f1-score
                                                   support
```

0.89

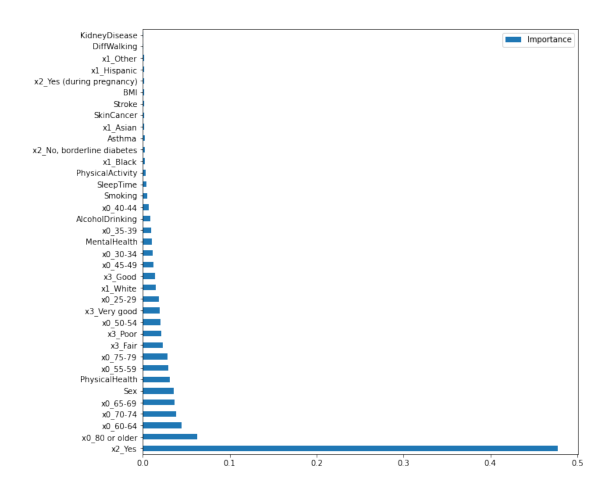
0.35

58484

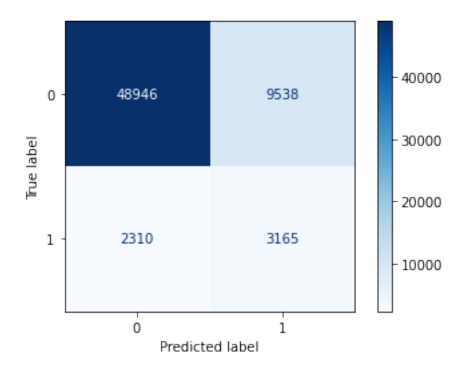
5475

```
0.81
                                                      63959
        accuracy
                                  0.71
                                            0.62
       macro avg
                        0.60
                                                      63959
    weighted avg
                        0.89
                                  0.81
                                            0.85
                                                      63959
    And Confusion Matrix is
    [[48946 9538]
     [ 2310 3165]]
[]: xgb_grid_search.best_params_
[]: {'alpha': 20,
      'booster': 'gbtree',
      'eval_metric': 'auc',
      'max_depth': 10,
      'n_estimators': 15,
      'objective': 'binary:logistic',
      'seed': 42}
```

According to this model, we can find the features that have the highest effect on having heart disease. These features are shown in the following diagram:



The confusion matrix is:



The **R=results** of this tunning is shown below

Validation AUC is : 0.7075
Test precision_score is : 0.2492
Test recall_score is : 0.5781
f1_score is : 0.3482

and we can take a look at the summary of results in the following classification report.

	precision	recall	f1-score	support
0	0.95	0.84	0.89	58484
1	0.25	0.58	0.35	5475
accuracy			0.81	63959
macro avg	0.60	0.71	0.62	63959
weighted avg	0.89	0.81	0.85	63959

As we can see, this model prediced 3165 cases with heart disease out of 5475 total cases with heart disease.

[[48946 9538] [2310 3165]]

The best parameters found by this search are:

{'alpha': 20,
'booster': 'gbtree',

```
'eval_metric': 'auc',
'max_depth': 10,
'n_estimators': 15,
'objective': 'binary:logistic',
'seed': 42}
```

This model did poorly compared to previous model and if we want to get a better results, we should try other parameters. In the next section, we will try LGBMClassifier model from LightGBM library.

5.4 LightGBM

The next model that we will use is LGBMClassifier from LightGBM library. In order to get some ideas about this machine learning method, we recommend reading this article and this one. But in breif, LightGBM is faster and uses less memory to fit the data and train the model compared to XGBoost machine learning models.

```
[]: import lightgbm as lgb
```

```
[]:  # num_boost_round=100
     params = {'num boost round':100,
             'learning_rate':0.02,
             'objective' : 'binary',
             'feature name' : list(X train.columns),
             # 'cat_features': categorical,
             'depth':10,
             'eval_metric':'AUC',
             # 'verbose':200,
             'od_type':"Iter", # overfit detector
             'od wait':500, # most recent best iteration to wait before stopping
             'random_seed': 42,
             'class_weight' : 'balanced'
               }
     lgb_model = lgb.LGBMClassifier(**params)
     lgb_model.fit(X_train_original, y_train_original,
               eval_set=(X_test, y_test) );
```

```
[1]
       valid_0's binary_logloss: 0.6873
[2]
        valid_0's binary_logloss: 0.681708
       valid 0's binary logloss: 0.676342
[3]
       valid_0's binary_logloss: 0.671194
Γ41
       valid_0's binary_logloss: 0.666256
[5]
[6]
       valid_0's binary_logloss: 0.661532
[7]
       valid_0's binary_logloss: 0.656886
       valid_0's binary_logloss: 0.652434
[8]
[9]
       valid_0's binary_logloss: 0.648146
[10]
       valid_0's binary_logloss: 0.644036
       valid_0's binary_logloss: 0.640065
[11]
```

```
Γ127
        valid_0's binary_logloss: 0.636258
Γ137
        valid_0's binary_logloss: 0.6327
[14]
        valid_0's binary_logloss: 0.629252
[15]
        valid_0's binary_logloss: 0.625948
        valid 0's binary logloss: 0.622577
Γ16]
[17]
        valid 0's binary logloss: 0.619335
        valid 0's binary logloss: 0.616423
[18]
Γ197
        valid 0's binary logloss: 0.613488
[20]
        valid 0's binary logloss: 0.610562
[21]
        valid_0's binary_logloss: 0.607871
[22]
        valid_0's binary_logloss: 0.605255
[23]
        valid_0's binary_logloss: 0.6027
[24]
        valid_0's binary_logloss: 0.599961
[25]
        valid_0's binary_logloss: 0.597595
[26]
        valid_0's binary_logloss: 0.595033
[27]
        valid_0's binary_logloss: 0.592673
[28]
        valid_0's binary_logloss: 0.590547
[29]
        valid_0's binary_logloss: 0.588289
[30]
        valid_0's binary_logloss: 0.586259
Γ317
        valid 0's binary logloss: 0.58416
[32]
        valid 0's binary logloss: 0.581995
[33]
        valid 0's binary logloss: 0.580157
[34]
        valid_0's binary_logloss: 0.578256
        valid_0's binary_logloss: 0.576516
[35]
[36]
        valid_0's binary_logloss: 0.574708
[37]
        valid_0's binary_logloss: 0.573074
[38]
        valid_0's binary_logloss: 0.571396
[39]
        valid_0's binary_logloss: 0.569861
[40]
        valid_0's binary_logloss: 0.568161
[41]
        valid_0's binary_logloss: 0.566622
[42]
        valid_0's binary_logloss: 0.565202
        valid_0's binary_logloss: 0.56374
[43]
[44]
        valid_0's binary_logloss: 0.562231
[45]
        valid 0's binary logloss: 0.560897
[46]
        valid 0's binary logloss: 0.55955
        valid 0's binary logloss: 0.558136
[47]
        valid 0's binary logloss: 0.556903
[48]
[49]
        valid 0's binary logloss: 0.555693
[50]
        valid_0's binary_logloss: 0.554474
[51]
        valid_0's binary_logloss: 0.553212
[52]
        valid_0's binary_logloss: 0.552039
[53]
        valid_0's binary_logloss: 0.550911
[54]
        valid_0's binary_logloss: 0.549823
[55]
        valid_0's binary_logloss: 0.548667
[56]
        valid_0's binary_logloss: 0.547521
[57]
        valid_0's binary_logloss: 0.546381
[58]
        valid_0's binary_logloss: 0.545432
[59]
        valid_0's binary_logloss: 0.544399
```

```
[60]
            valid_0's binary_logloss: 0.543395
    [61]
            valid_0's binary_logloss: 0.542527
    [62]
            valid_0's binary_logloss: 0.541582
    [63]
            valid_0's binary_logloss: 0.540685
            valid 0's binary logloss: 0.539797
    Γ641
            valid 0's binary logloss: 0.538933
    [65]
            valid 0's binary logloss: 0.538077
    [66]
    [67]
            valid 0's binary logloss: 0.53729
    [68]
            valid 0's binary logloss: 0.536482
    [69]
            valid_0's binary_logloss: 0.535697
    [70]
            valid_0's binary_logloss: 0.534905
    [71]
            valid_0's binary_logloss: 0.534147
    [72]
            valid_0's binary_logloss: 0.53344
    [73]
            valid_0's binary_logloss: 0.532683
    [74]
            valid_0's binary_logloss: 0.532002
    [75]
            valid_0's binary_logloss: 0.531281
    [76]
            valid_0's binary_logloss: 0.530644
    [77]
            valid_0's binary_logloss: 0.529976
    [78]
            valid_0's binary_logloss: 0.529299
    [79]
            valid 0's binary logloss: 0.528705
    [80]
            valid 0's binary logloss: 0.528093
    [81]
            valid 0's binary logloss: 0.527495
    [82]
            valid_0's binary_logloss: 0.526872
            valid_0's binary_logloss: 0.526296
    [83]
    [84]
            valid_0's binary_logloss: 0.525717
    [85]
            valid_0's binary_logloss: 0.525205
    [86]
            valid_0's binary_logloss: 0.524688
            valid_0's binary_logloss: 0.524154
    [87]
    [88]
            valid_0's binary_logloss: 0.523669
    [89]
            valid_0's binary_logloss: 0.523172
    [90]
            valid_0's binary_logloss: 0.522682
    [91]
            valid_0's binary_logloss: 0.522188
    [92]
            valid_0's binary_logloss: 0.521725
    [93]
            valid_0's binary_logloss: 0.521244
    [94]
            valid 0's binary logloss: 0.520818
            valid 0's binary logloss: 0.520409
    [95]
            valid 0's binary logloss: 0.519968
    [96]
    [97]
            valid 0's binary logloss: 0.519578
            valid_0's binary_logloss: 0.519135
    [98]
    [99]
            valid_0's binary_logloss: 0.518731
    [100]
            valid_0's binary_logloss: 0.518364
[]: lgb_pred = lgb_model.predict(X_test)
     lgb_pred
    print_results(lgb_pred, y_test)
```

Results summaries are

Validation AUC is : 0.7604
Test precision_score is : 0.205
Test recall_score is : 0.8177
f1_score is : 0.3278

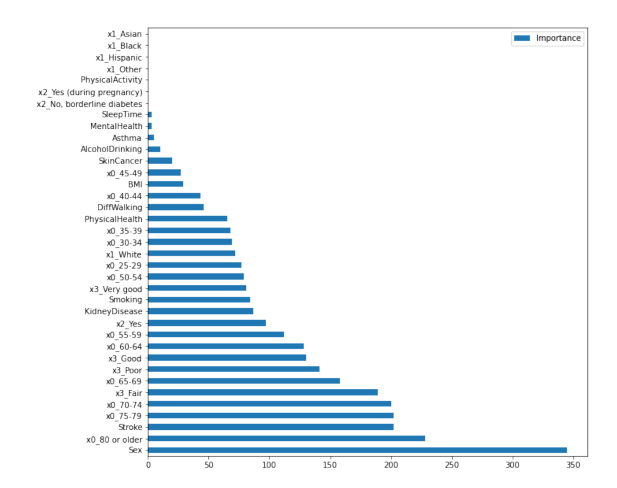
The Classification Report is

	precision	recall	f1-score	support
0	0.98	0.70	0.82	58484
1	0.20	0.82	0.33	5475
accuracy			0.71	63959
macro avg	0.59	0.76	0.57	63959
weighted avg	0.91	0.71	0.78	63959

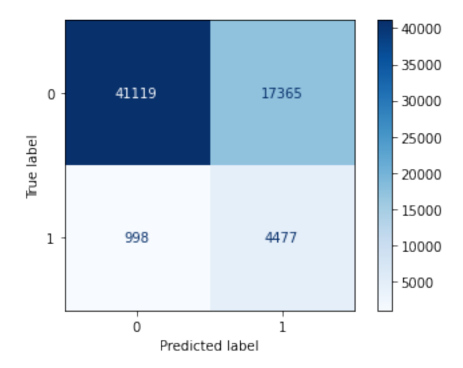
And Confusion Matrix is

```
[[41119 17365]
[ 998 4477]]
```

According to this model, we can find the features that have the highest effect on having heart disease. These features are shown in the following diagram:



The confusion matrix is:



The **results** obtained by using this model, which are AUC, precision, recall ad f1 scores, are shown below

Validation AUC is : 0.7604
Test precision_score is : 0.205
Test recall_score is : 0.8177
f1_score is : 0.3278

or we can take a look at the summary of the results provided in the following classification report:

	precision	recall	f1-score	support
0	0.98	0.70	0.82	58484
1	0.20	0.82	0.33	5475
accuracy			0.71	63959
macro avg	0.59	0.76	0.57	63959
weighted avg	0.91	0.71	0.78	63959

and by using the confusion matrix, we can see that this model correctly predicted 4477 heart disease cases out of the total number of 5475 cases with heart disease.

```
[[41119 17365]
[ 998 4477]]
```

It can be seen that this model gives the best results compare to the other models even without its hyperparameters being tunned. Therefore, we would select this model as our final model. However,

just for the sake of completeness, we will use CatBoostClassifier from CatBoost library in the next section.

5.5 CatBoost

In this part, we will use CatBoost to model our data. First, we need to install it by using ! pip install catboost. The reason that we would not consider it as a part of this report, is that I need to use another format of data compared to the previous models.

[]: ! pip install catboost Collecting catboost Downloading catboost-1.0.5-cp37-none-manylinux1 x86_64.whl (76.6 MB) | 76.6 MB 1.4 MB/s Requirement already satisfied: matplotlib in /usr/local/lib/python3.7/dist-packages (from catboost) (3.2.2) Requirement already satisfied: six in /usr/local/lib/python3.7/dist-packages (from catboost) (1.15.0) Requirement already satisfied: plotly in /usr/local/lib/python3.7/dist-packages (from catboost) (5.5.0) Requirement already satisfied: graphviz in /usr/local/lib/python3.7/distpackages (from catboost) (0.10.1) Requirement already satisfied: numpy>=1.16.0 in /usr/local/lib/python3.7/distpackages (from catboost) (1.21.5) Requirement already satisfied: scipy in /usr/local/lib/python3.7/dist-packages (from catboost) (1.4.1) Requirement already satisfied: pandas>=0.24.0 in /usr/local/lib/python3.7/distpackages (from catboost) (1.3.5) Requirement already satisfied: python-dateutil>=2.7.3 in /usr/local/lib/python3.7/dist-packages (from pandas>=0.24.0->catboost) (2.8.2) Requirement already satisfied: pytz>=2017.3 in /usr/local/lib/python3.7/distpackages (from pandas>=0.24.0->catboost) (2018.9) Requirement already satisfied: kiwisolver>=1.0.1 in /usr/local/lib/python3.7/dist-packages (from matplotlib->catboost) (1.4.0) Requirement already satisfied: cycler>=0.10 in /usr/local/lib/python3.7/distpackages (from matplotlib->catboost) (0.11.0) Requirement already satisfied: pyparsing!=2.0.4,!=2.1.2,!=2.1.6,>=2.0.1 in /usr/local/lib/python3.7/dist-packages (from matplotlib->catboost) (3.0.7) Requirement already satisfied: typing-extensions in /usr/local/lib/python3.7/dist-packages (from kiwisolver>=1.0.1->matplotlib->catboost) (3.10.0.2) Requirement already satisfied: tenacity>=6.2.0 in /usr/local/lib/python3.7/distpackages (from plotly->catboost) (8.0.1) Installing collected packages: catboost Successfully installed catboost-1.0.5

[]: from catboost import CatBoostClassifier

In order to use CatBoost we do not need to encode our categorical data and as a result we do not need to use OneHotEncoder because CatBoost by itself does it. However, we have to tell catboost which columns are categorical and which ones are numerical. to do so, we need to represent them by a numerical array. So, we will do the following data preparation. We will split our data into train and test sets as usual as:

However, we cannot use SMOTE in the case because we have not used OneHotEncoder to convert the categorical features. So, in order to solve the class imbalance, we may use the following code and the we can pass the class_weights to CatBoost. The code is from here or

https://stackoverflow.com/questions/57565510/usage-of-class-weights-in-catboostclassifier

```
[]: class_weights
```

```
[]: {0: 0.5465296618316208, 1: 5.872916762315779}
```

The link to the parameters that I used is from here or

https://www.viralml.com/video-content.html?v=zKEPXQzqxe0

MetricVisualizer(layout=Layout(align_self='stretch', height='500px'))

```
0:
        test: 0.7787093 best: 0.7787093 (0)
                                                 total: 571ms
                                                                 remaining: 28m
32s
200:
        test: 0.8264854 best: 0.8264941 (198)
                                                 total: 37s
                                                                 remaining: 8m
35s
400:
        test: 0.8325860 best: 0.8325860 (400)
                                                 total: 1m 16s
                                                                 remaining: 8m
18s
600:
        test: 0.8352861 best: 0.8352861 (600)
                                                 total: 1m 58s
                                                                 remaining: 7m
52s
800:
        test: 0.8369534 best: 0.8369534 (800)
                                                 total: 2m 35s
                                                                 remaining: 7m 5s
        test: 0.8379155 best: 0.8379155 (1000)
1000:
                                                total: 3m 10s
                                                                 remaining: 6m
21s
1200:
                                               total: 3m 48s
        test: 0.8385447 best: 0.8385447 (1200)
                                                                 remaining: 5m
42s
        test: 0.8390714 best: 0.8390714 (1400)
1400:
                                                total: 4m 36s
                                                                 remaining: 5m
15s
1600:
        test: 0.8393930 best: 0.8393930 (1600)
                                                 total: 5m 13s
                                                                 remaining: 4m
33s
1800:
        test: 0.8396671 best: 0.8396671 (1800)
                                                total: 5m 50s
                                                                 remaining: 3m
53s
2000:
        test: 0.8398866 best: 0.8398866 (2000)
                                                 total: 6m 29s
                                                                 remaining: 3m
14s
        test: 0.8400165 best: 0.8400165 (2200)
2200:
                                                 total: 7m 8s
                                                                 remaining: 2m
35s
2400:
        test: 0.8401301 best: 0.8401301 (2400)
                                                 total: 7m 49s
                                                                 remaining: 1m
57s
2600:
        test: 0.8402187 best: 0.8402187 (2600)
                                                total: 8m 31s
                                                                 remaining: 1m
18s
2800:
        test: 0.8403083 best: 0.8403083 (2800)
                                                 total: 9m 13s
                                                                 remaining: 39.3s
        test: 0.8403543 best: 0.8403543 (2999)
2999:
                                                 total: 9m 57s
                                                                 remaining: Ous
```

bestTest = 0.8403542644
bestIteration = 2999

```
[]: cat_pred = cat_model.predict(Xc_test)
    cat_pred
    print_results(cat_pred, yc_test)
```

Results summaries are

Validation AUC is : 0.7653
Test precision_score is : 0.2209
Test recall_score is : 0.8015
f1_score is : 0.3463

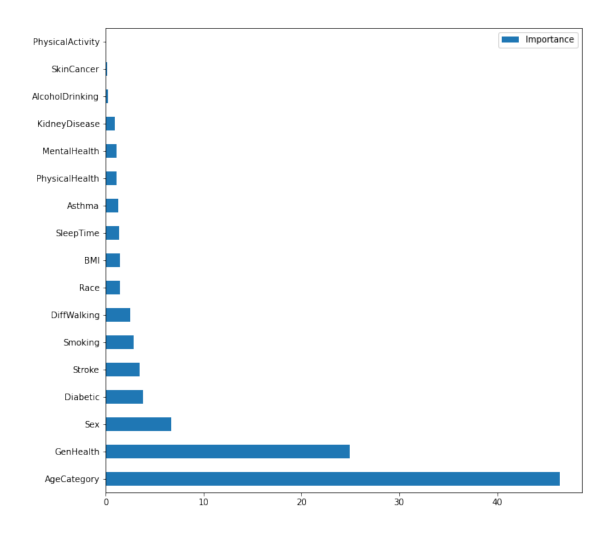
The Classification Report is

	precision	recall	f1-score	support
0	0.97	0.73	0.83	58367
1	0.22	0.80	0.35	5592
accuracy			0.74	63959
macro avg	0.60	0.77	0.59	63959
weighted avg	0.91	0.74	0.79	63959

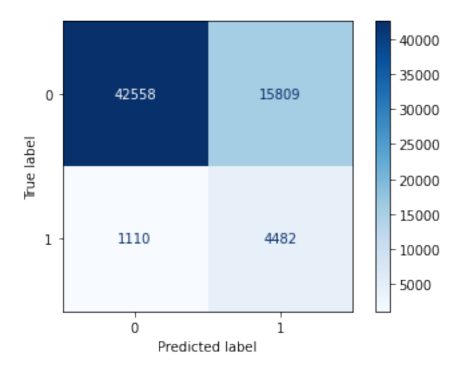
And Confusion Matrix is

```
[[42558 15809]
[ 1110 4482]]
```

According to this model, we can find the features that have the highest effect on having heart disease. These features are shown in the following diagram:



The confusion matrix is:



The **results** obtained from this model, which are AUC, precision, recall and f1 scores, are

Validation AUC is : 0.7653
Test precision_score is : 0.2209
Test recall_score is : 0.8015
f1_score is : 0.3463

or we can take a look at the summary of the results provided in the following classification report:

	precision	recall	f1-score	support
0	0.97	0.73	0.83	58367
1	0.22	0.80	0.35	5592
accuracy			0.74	63959
macro avg	0.60	0.77	0.59	63959
weighted avg	0.91	0.74	0.79	63959

and by using the confusion matrix, we can see that this model correctly predicted 4482 cases with heart disease out of the total number of 5475 cases with heart disease.

[[42558 15809] [1110 4482]]

As it can be seen, the results of this model is the second best results we obtained.

6 Final Model

In this section, we will introduce our final model. Since we are trying to predict if a person would have heart disease by using different features, it is rational to pick recall scores over other scores. Therefore, we will pick the model that has the highest recall score. We listed all the results in the following table

Model	AUC	Precision	Recall	F1-Score
Decision Tree	0.68	0.17	0.66	0.28
Tunned Decision Tree	0.66	0.23	0.47	0.31
Random Forest	0.60	0.25	0.28	0.27
Tunned Random Forest	0.74	0.21	0.72	0.33
XGBoost	0.71	0.25	0.58	0.35
Tunned XGBoost	0.71	0.25	0.58	0.35
LightGBM	0.76	0.201	0.82	0.33
CatBoost	0.77	0.22	0.80	0.35

From this table we realize that LightGBM has the highest recall score and as a result we will consider this as our final model.

According to this model the gender (female) has the highest effect on having heart disease and after that, people older than 80 years old have the highest probability of getting heart disease. Then, stroke and again age categories of 75-79 and 70-74 have the highest probability.

If we check the important features in the model derived by CatBoost, we see that age category, genetich health and sex (female) are the first three important features.

7 Summary and Conclusion

Since heart disease is one of the main causes of death in United States and the rest of the world, we decided to study and analyze the data on heart disease and understant how different features affect it. The data we used is from kaggle.com that contains 319795 rows and 18 columns. Our data contains several categorical features as well as numerical features.

In this work, we used different binary classification machine learning approaches namely, Decision Tree, Random Forest, XGBoost, LightGBM and CatBoost. To prepare our data, we converted categorical features to numerical values so that we can use them in our models. Moreover, because our data is imbalanced, we need to resample it by using SMOTE. Moreover, we splited our data to train and test sets, and we used these sets to train the model and test it, respectively.

Since we want to have a model that can predict as much cases with heart disease as possible, we choose recall score as the maetric and the model with the highest recall is chosen. According to this metric, we realized that LightGBM has the highest recall number, according to which gender (female) and being older than 80 years old are the two first important features.

It is important to note that one could get another result if they use other approaches with different tuned hyperparameters; therefore, the results of this study are not abolute and are relative. In addition, for getting a better model we would recommend gathering other data with different features and add them to the data that we used. This way, the resuls might be more reliable and the model might have better results.

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