$He alth Ins Fraud_v2$

August 5, 2021

1 Background to the Case Study:

- 1.0.1 Healthcare programs, in the United States (U.S.), have experienced tremendous growth in patient populations and commensurate costs and Fraud is a major contributor to these inflating healthcare expenses.
- 1.0.2 Many healthcare providers settle huge amounts for patients. But some insured individuals or the provider of health services attempt to make fake claims by giving false claim details such as showing fake bills, submitting same bills repeatedly etc.

2 Business Objective

2.0.1 The primary objective is a binary classification task of each of the provider as either a Fraud or a Non-Fraud. Since the data is related to fraud, the dataset is imbalanced as the number of providers, who commit a fraud is very small proportion when compared to the overall dataset.

3 Evaluation Metric

- 3.0.1 I will be considering the No Fraud cases a Positive class and the Fraud cases as a Negative class. Considering the problem statement and the class imbalance in the dataset, I intend to explore the following parameters:
- 3.0.2 1. Precision and Recall: Since we are dealing with a fraud identification problem with a class imbalance, metrics such as Accuracy do not precisely evaluate the models. Hence, I will be going for an evaluation metric such as Precision and Recall.
- 3.0.3 2. AUC score: As it gives an overall view of the classification performance of each of the models
- 3.0.4 3. F1 score or Macro F1 score (due to class imbalances): In this case both precision and recall are particularly important as we need to cover as many fraud cases as possible.

4 Description of the Dataset

- 4.0.1 The dataset consists of the fraud label data for a total of 5410 providers and the labels for these providers are provided in a separate file titled "Train.csv".
- 4.0.2 The dataset that has been provided to us consists of 3 different csv files that has the Inpatient, Outpatient and the Beneficiary data. Each of the healthcare providers are identified by a unique ID and this ID is a part of the outpatient and the Inpatient datasets which also carry the beneficiary ID.

[]:

4.1 Importing the Requisite Libraries

```
[1]: import os
   import csv
   import json
   import pickle
   import shutil
   import random
   import warnings
   warnings.filterwarnings('ignore')
   import numpy as np
   import pandas as pd
   import seaborn as sns
   from tqdm import tqdm
   import matplotlib.pyplot as plt
   from datetime import datetime, timedelta
   from sklearn.impute import SimpleImputer
   from matplotlib.gridspec import GridSpec
   from sklearn.metrics import roc_curve
   from sklearn.metrics import f1_score
   from sklearn.metrics import recall_score
   from sklearn.metrics import roc_auc_score
   from sklearn.metrics import precision_score
   from sklearn.metrics import confusion_matrix
   from sklearn.preprocessing import StandardScaler
   from sklearn.neighbors import KNeighborsClassifier
   from sklearn.model_selection import train_test_split
   from sklearn.model selection import RandomizedSearchCV
   from sklearn.calibration import CalibratedClassifierCV
   from sklearn.feature extraction.text import CountVectorizer
[]: from google.colab import drive
   drive.mount('/content/drive')
```

Mounted at /content/drive

4.2 Analysis of the Train Datasets

4.3 Loading the Train Datasets

[]: train_ben.head() []: BeneID DOB ... OPAnnualReimbursementAmt OPAnnualDeductibleAmt 0 BENE11001 1943-01-01 1 BENE11002 1936-09-01 30 50 2 BENE11003 1936-08-01 90 40 3 BENE11004 1922-07-01 760 1810 4 BENE11005 1935-09-01 1790 1200 [5 rows x 25 columns] []: train_ben.info()

<class 'pandas.core.frame.DataFrame'>
RangeIndex: 138556 entries, 0 to 138555

Data columns (total 25 columns):

Data	cordinis (coder 20 cordinis).		
#	Column	Non-Null Count	Dtype
		120556 1	
0	BeneID	138556 non-null	object
1	DOB	138556 non-null	object
2	DOD	1421 non-null	object
3	Gender	138556 non-null	int64
4	Race	138556 non-null	int64
5	RenalDiseaseIndicator	138556 non-null	object
6	State	138556 non-null	int64
7	County	138556 non-null	int64
8	NoOfMonths_PartACov	138556 non-null	int64
9	NoOfMonths_PartBCov	138556 non-null	int64
10	ChronicCond_Alzheimer	138556 non-null	int64
11	ChronicCond_Heartfailure	138556 non-null	int64
12	ChronicCond_KidneyDisease	138556 non-null	int64
13	ChronicCond_Cancer	138556 non-null	int64
14	ChronicCond_ObstrPulmonary	138556 non-null	int64
15	ChronicCond_Depression	138556 non-null	int64
16	ChronicCond_Diabetes	138556 non-null	int64
17	ChronicCond_IschemicHeart	138556 non-null	int64
18	ChronicCond_Osteoporasis	138556 non-null	int64
19	ChronicCond_rheumatoidarthritis	138556 non-null	int64
20	ChronicCond_stroke	138556 non-null	int64
21	IPAnnualReimbursementAmt	138556 non-null	int64
22	IPAnnualDeductibleAmt	138556 non-null	int64
23	OPAnnualReimbursementAmt	138556 non-null	int64
24	OPAnnualDeductibleAmt	138556 non-null	int64
dtypes: int64(21), object(4)			
memory usage: 26.4+ MB			
	-		

[]: train_inpat.head(3)

```
[]:
         BeneID
                   ClaimID
                             ... ClmProcedureCode_5 ClmProcedureCode_6
      BENE11001
                 CLM46614
                                                NaN
                                                                    NaN
   1 BENE11001
                                                NaN
                  CLM66048
                                                                    NaN
                             . . .
   2 BENE11001
                                                                    NaN
                 CLM68358
                                                NaN
   [3 rows x 30 columns]
[]: train_inpat.info()
   <class 'pandas.core.frame.DataFrame'>
   RangeIndex: 40474 entries, 0 to 40473
   Data columns (total 30 columns):
    #
        Column
                                 Non-Null Count
                                                  Dtype
        _____
                                 _____
    0
        BeneID
                                 40474 non-null
                                                  object
    1
        ClaimID
                                 40474 non-null
                                                  object
    2
        ClaimStartDt
                                 40474 non-null
                                                  object
    3
        ClaimEndDt
                                 40474 non-null
                                                  object
    4
        Provider
                                 40474 non-null
                                                  object
    5
        InscClaimAmtReimbursed
                                 40474 non-null
                                                  int64
    6
        AttendingPhysician
                                 40362 non-null
                                                  object
    7
        OperatingPhysician
                                 23830 non-null
                                                  object
    8
        OtherPhysician
                                 4690 non-null
                                                  object
        AdmissionDt
    9
                                 40474 non-null
                                                  object
    10
        ClmAdmitDiagnosisCode
                                 40474 non-null
                                                  object
        {\tt DeductibleAmtPaid}
                                 39575 non-null
    11
                                                  float64
    12
        DischargeDt
                                 40474 non-null
                                                  object
    13
        DiagnosisGroupCode
                                 40474 non-null
                                                  object
    14
        ClmDiagnosisCode_1
                                 40474 non-null
                                                  object
    15
        ClmDiagnosisCode_2
                                 40248 non-null
                                                  object
    16
        ClmDiagnosisCode_3
                                 39798 non-null
                                                  object
    17
        ClmDiagnosisCode_4
                                 38940 non-null
                                                  object
    18
        ClmDiagnosisCode_5
                                 37580 non-null
                                                  object
    19
        ClmDiagnosisCode_6
                                 35636 non-null
                                                  object
    20
        ClmDiagnosisCode_7
                                 33216 non-null
                                                  object
    21
        ClmDiagnosisCode 8
                                 30532 non-null
                                                  object
    22
        ClmDiagnosisCode 9
                                 26977 non-null
                                                  object
    23
        ClmDiagnosisCode_10
                                 3927 non-null
                                                  object
        ClmProcedureCode_1
                                                  float64
                                 23148 non-null
    25
        ClmProcedureCode_2
                                 5454 non-null
                                                  float64
    26
        ClmProcedureCode_3
                                                  float64
                                 965 non-null
    27
        ClmProcedureCode_4
                                 116 non-null
                                                  float64
                                 9 non-null
        ClmProcedureCode_5
                                                  float64
        ClmProcedureCode_6
                                 0 non-null
                                                  float64
   dtypes: float64(7), int64(1), object(22)
   memory usage: 9.3+ MB
```

train_outpat.head(3)

```
[]: BeneID ClaimID ... DeductibleAmtPaid ClmAdmitDiagnosisCode
0 BENE11002 CLM624349 ... 0 56409
1 BENE11003 CLM189947 ... 0 79380
2 BENE11003 CLM438021 ... 0 NaN

[3 rows x 27 columns]
```

[]: train_outpat.info()

<class 'pandas.core.frame.DataFrame'>
RangeIndex: 517737 entries, 0 to 517736
Data columns (total 27 columns):

#	Column	Non-Null Count	Dtype	
0	 BeneID	517737 non-null	object	
1	ClaimID	517737 non-null	object	
2	ClaimStartDt	517737 non-null	object	
3	ClaimEndDt	517737 non-null	object	
4	Provider	517737 non-null	object	
5	${\tt InscClaimAmtReimbursed}$	517737 non-null	int64	
6	AttendingPhysician	516341 non-null	object	
7	OperatingPhysician	90617 non-null	object	
8	OtherPhysician	195046 non-null	object	
9	ClmDiagnosisCode_1	507284 non-null	object	
10	ClmDiagnosisCode_2	322357 non-null	object	
11	${\tt ClmDiagnosisCode_3}$	203257 non-null	object	
12	${\tt ClmDiagnosisCode_4}$	125596 non-null	object	
13	ClmDiagnosisCode_5	74344 non-null	object	
14	ClmDiagnosisCode_6	48756 non-null	object	
15	ClmDiagnosisCode_7	32961 non-null	object	
16	ClmDiagnosisCode_8	22912 non-null	object	
17	ClmDiagnosisCode_9	14838 non-null	object	
18	ClmDiagnosisCode_10	1083 non-null	object	
19	ClmProcedureCode_1	162 non-null	float64	
20	ClmProcedureCode_2	36 non-null	float64	
21	ClmProcedureCode_3	4 non-null	float64	
22	ClmProcedureCode_4	2 non-null	float64	
23	ClmProcedureCode_5	0 non-null	float64	
24	ClmProcedureCode_6	0 non-null	float64	
25	DeductibleAmtPaid	517737 non-null		
26 ClmAdmitDiagnosisCode 105425 non-null object				
dtypes: float64(6), int64(2), object(19)				
memory usage: 106.7+ MB				

[]: train_y.head()

[]: Provider PotentialFraud 0 PRV51001 No

```
1 PRV51003
                          Yes
   2 PRV51004
                           No
   3 PRV51005
                          Yes
   4 PRV51007
                           No
[]: print("Shape of Train Beneficiary file Data:",train_ben.shape)
   print("Shape of Train In-patient file Data:", train_inpat.shape)
   print("Shape of Train Out-patient file Data:", train_outpat.shape)
   print("Shape of Train file Data:", train y.shape)
  Shape of Train Beneficiary file Data: (138556, 25)
  Shape of Train In-patient file Data: (40474, 30)
  Shape of Train Out-patient file Data: (517737, 27)
  Shape of Train file Data: (5410, 2)
[]: out_prov= np.unique(train_outpat['Provider'])
   print("The number of Unique Providers in the Train Outpat file:", len(out prov))
   in_prov= np.unique(train_inpat['Provider'])
   print("The number of Unique Providers in the Train_Inpat file", len(in_prov))
   com_prov= set(out_prov).intersection(set(in_prov))
   print("The number of Providers common to both the Inpat and Outpat files:
    →",len(com_prov))
```

```
The number of Unique Providers in the Train_Outpat file: 5012
The number of Unique Providers in the Train_Inpat file 2092
The number of Providers common to both the Inpat and Outpat files: 1694
Total Number of Unique Providers in Outpatient and Inpatient datasets Together: 5410
```

print("Total Number of Unique Providers in Outpatient and Inpatient datasets,

4.4 Observations on the Train Datasets

→Together:",uni_ele)

uni_ele= len(out_prov)+len(in_prov)-len(com_prov)

- 1. We observed that the labels of Potential Fraud as "Yes" or "No" have been provided to the each of the Providers in the dataset.
- 2. The number of Unique Providers in the Dataset is 5410 as can be seen in the "Train" file.
- 3. Hence, checking for the unique Providers in the Inpatient and the Outpatient files.
- 4. From the above, we observed that that the total number of Providers are spread across the Inpatient and Outpatient Files.

4.4.1 Looking at the different columns present in each of the datasets

```
[]: print("The columns in the Outpatient Dataset are:",train_outpat.columns)
   print("="*100)
   print("The columns in the Inpatient Dataset are:",train_inpat.columns)
   print("="*100)
   print("The columns in the Beneficiary Dataset are: ", train ben.columns)
  The columns in the Outpatient Dataset are: Index(['BeneID', 'ClaimID',
   'ClaimStartDt', 'ClaimEndDt', 'Provider',
         'InscClaimAmtReimbursed', 'AttendingPhysician', 'OperatingPhysician',
         'OtherPhysician', 'ClmDiagnosisCode_1', 'ClmDiagnosisCode_2',
         'ClmDiagnosisCode_3', 'ClmDiagnosisCode_4', 'ClmDiagnosisCode_5',
         'ClmDiagnosisCode_6', 'ClmDiagnosisCode_7', 'ClmDiagnosisCode_8',
         'ClmDiagnosisCode_9', 'ClmDiagnosisCode_10', 'ClmProcedureCode_1',
         'ClmProcedureCode_2', 'ClmProcedureCode_3', 'ClmProcedureCode_4',
         'ClmProcedureCode_5', 'ClmProcedureCode_6', 'DeductibleAmtPaid',
         'ClmAdmitDiagnosisCode'],
        dtvpe='object')
  ______
  The columns in the Inpatient Dataset are: Index(['BeneID', 'ClaimID',
  'ClaimStartDt', 'ClaimEndDt', 'Provider',
         'InscClaimAmtReimbursed', 'AttendingPhysician', 'OperatingPhysician',
         'OtherPhysician', 'AdmissionDt', 'ClmAdmitDiagnosisCode',
         'DeductibleAmtPaid', 'DischargeDt', 'DiagnosisGroupCode',
         'ClmDiagnosisCode 1', 'ClmDiagnosisCode 2', 'ClmDiagnosisCode 3',
         'ClmDiagnosisCode_4', 'ClmDiagnosisCode_5', 'ClmDiagnosisCode_6',
         'ClmDiagnosisCode_7', 'ClmDiagnosisCode_8', 'ClmDiagnosisCode_9',
         'ClmDiagnosisCode_10', 'ClmProcedureCode_1', 'ClmProcedureCode_2',
         'ClmProcedureCode_3', 'ClmProcedureCode_4', 'ClmProcedureCode_5',
         'ClmProcedureCode_6'],
        dtype='object')
  _____
  The columns in the Beneficiary Dataset are: Index(['BeneID', 'DOB', 'DOD',
   'Gender', 'Race', 'RenalDiseaseIndicator',
         'State', 'County', 'NoOfMonths_PartACov', 'NoOfMonths_PartBCov',
         'ChronicCond_Alzheimer', 'ChronicCond_Heartfailure',
         'ChronicCond_KidneyDisease', 'ChronicCond_Cancer',
         'ChronicCond_ObstrPulmonary', 'ChronicCond_Depression',
         'ChronicCond_Diabetes', 'ChronicCond_IschemicHeart',
         'ChronicCond_Osteoporasis', 'ChronicCond_rheumatoidarthritis',
         'ChronicCond_stroke', 'IPAnnualReimbursementAmt',
         'IPAnnualDeductibleAmt', 'OPAnnualReimbursementAmt',
         'OPAnnualDeductibleAmt'],
        dtype='object')
```

4.4.2 Checking for common columns between the Outpatient and the Ipatient datasets seperately

```
[]: #Checking each of the columns in the Outaptient dataset if they are present in
    \rightarrow the Inpatient Dataset
   c_o=[]
   for o in train_outpat.columns:
       if o in train_inpat.columns:
           c_o.append(o)
   #Checking each of the columns in the Inpatient dataset if they are present in
    → the Outpatient dataset
   c_i=[]
   for i in train_inpat.columns:
       if i in train_outpat.columns:
           c_i.append(i)
   print("Cols of Outpatient dataset also present in Inpatient dataset",len(c_o))
   print("Cols of Inpatient dataset also present in Outpatient dataset",len(c_i))
   #Checking for common column names in the outpatient and the inpatient datasets
   c_s= set(c_o).intersection(set(c_i))
   c_s= list(c_s)
   print("Common columns between the outpatient and the inpatient

→datasets",len(c_s))
```

Cols of Outpatient dataset also present in Inpatient dataset 27 Cols of Inpatient dataset also present in Outpatient dataset 27 Common columns between the outpatient and the inpatient datasets 27

```
[]: print(c_s)
```

```
['BeneID', 'ClmProcedureCode_1', 'ClmDiagnosisCode_3', 'OperatingPhysician', 'ClaimStartDt', 'ClmProcedureCode_4', 'DeductibleAmtPaid', 'ClmDiagnosisCode_1', 'ClmDiagnosisCode_8', 'OtherPhysician', 'ClmProcedureCode_3', 'ClmDiagnosisCode_7', 'ClmDiagnosisCode_9', 'ClmProcedureCode_5', 'AttendingPhysician', 'ClmDiagnosisCode_5', 'ClmProcedureCode_6', 'ClmProcedureCode_2', 'ClmDiagnosisCode_10', 'ClaimEndDt', 'ClmAdmitDiagnosisCode', 'ClmDiagnosisCode_6', 'Provider', 'ClaimID', 'InscClaimAmtReimbursed', 'ClmDiagnosisCode_2', 'ClmDiagnosisCode_4']
```

4.4.3 Merging the Outpatient and the Inpatient datasets based on the common columns between both the datasets. We will be doing an outer merge as we need to take the union of all the elements in both the datasets

```
[]: train_fin_df= pd.

→merge(train_inpat,train_outpat,left_on=c_s,right_on=c_s,how='outer')

train_fin_df.shape
```

```
[]: (558211, 30)
train fin df.head(2)
[]:
                            ... ClmProcedureCode_5 ClmProcedureCode_6
         BeneID
                  ClaimID
   O BENE11001 CLM46614
                                               NaN
                                                                   NaN
   1 BENE11001 CLM66048
                                               NaN
                                                                   NaN
   [2 rows x 30 columns]
  4.4.4 Merging the resultant dataset with Beneficiary data on the BeneID column in both teh
| : | train_fin= pd.merge(train_fin_df,train_ben, left_on='BeneID',right_on=_u

→ 'BeneID',how='outer')
   train_fin.shape
[]: (558211, 54)
[]: print("The columns in the final merged dataset are:",train_fin.columns)
  The columns in the final merged dataset are: Index(['BeneID', 'ClaimID',
   'ClaimStartDt', 'ClaimEndDt', 'Provider',
          'InscClaimAmtReimbursed', 'AttendingPhysician', 'OperatingPhysician',
          'OtherPhysician', 'AdmissionDt', 'ClmAdmitDiagnosisCode',
          'DeductibleAmtPaid', 'DischargeDt', 'DiagnosisGroupCode',
          'ClmDiagnosisCode_1', 'ClmDiagnosisCode_2', 'ClmDiagnosisCode_3',
          'ClmDiagnosisCode_4', 'ClmDiagnosisCode_5', 'ClmDiagnosisCode_6',
          'ClmDiagnosisCode_7', 'ClmDiagnosisCode_8', 'ClmDiagnosisCode_9',
          'ClmDiagnosisCode_10', 'ClmProcedureCode_1', 'ClmProcedureCode_2',
          'ClmProcedureCode_3', 'ClmProcedureCode_4', 'ClmProcedureCode_5',
          'ClmProcedureCode_6', 'DOB', 'DOD', 'Gender', 'Race',
          'RenalDiseaseIndicator', 'State', 'County', 'NoOfMonths_PartACov',
          'NoOfMonths_PartBCov', 'ChronicCond_Alzheimer',
          'ChronicCond_Heartfailure', 'ChronicCond_KidneyDisease',
          'ChronicCond_Cancer', 'ChronicCond_ObstrPulmonary',
          'ChronicCond_Depression', 'ChronicCond_Diabetes',
          'ChronicCond_IschemicHeart', 'ChronicCond_Osteoporasis',
          'ChronicCond_rheumatoidarthritis', 'ChronicCond_stroke',
          'IPAnnualReimbursementAmt', 'IPAnnualDeductibleAmt',
          'OPAnnualReimbursementAmt', 'OPAnnualDeductibleAmt'],
         dtype='object')
  4.4.5 Merging the Y variable with the final dataset
: train_fin= pd.merge(train_fin,train_y,left_on=_
    →'Provider',right_on='Provider',how='outer')
```

train_fin.shape

```
[]: (558211, 55)
[]: train_fin.columns
[]: Index(['BeneID', 'ClaimID', 'ClaimStartDt', 'ClaimEndDt', 'Provider',
          'InscClaimAmtReimbursed', 'AttendingPhysician', 'OperatingPhysician',
           'OtherPhysician', 'AdmissionDt', 'ClmAdmitDiagnosisCode',
           'DeductibleAmtPaid', 'DischargeDt', 'DiagnosisGroupCode',
          'ClmDiagnosisCode_1', 'ClmDiagnosisCode_2', 'ClmDiagnosisCode_3',
          'ClmDiagnosisCode_4', 'ClmDiagnosisCode_5', 'ClmDiagnosisCode_6',
          'ClmDiagnosisCode_7', 'ClmDiagnosisCode_8', 'ClmDiagnosisCode_9',
          'ClmDiagnosisCode_10', 'ClmProcedureCode_1', 'ClmProcedureCode_2',
          'ClmProcedureCode_3', 'ClmProcedureCode_4', 'ClmProcedureCode_5',
          'ClmProcedureCode_6', 'DOB', 'DOD', 'Gender', 'Race',
          'RenalDiseaseIndicator', 'State', 'County', 'NoOfMonths_PartACov',
           'NoOfMonths_PartBCov', 'ChronicCond_Alzheimer',
          'ChronicCond_Heartfailure', 'ChronicCond_KidneyDisease',
          'ChronicCond_Cancer', 'ChronicCond_ObstrPulmonary',
          'ChronicCond_Depression', 'ChronicCond_Diabetes',
          'ChronicCond_IschemicHeart', 'ChronicCond_Osteoporasis',
          'ChronicCond_rheumatoidarthritis', 'ChronicCond_stroke',
          'IPAnnualReimbursementAmt', 'IPAnnualDeductibleAmt',
           'OPAnnualReimbursementAmt', 'OPAnnualDeductibleAmt', 'PotentialFraud'],
         dtype='object')
[]: train_fin.head()
[]:
                             ... OPAnnualDeductibleAmt PotentialFraud
         BeneID
                   ClaimID
   0 BENE11001
                  CLM46614
                                                    70
                                                                  Yes
                                                   200
                                                                  Yes
   1 BENE16973 CLM565430 ...
   2 BENE17521
                  CLM34721
                                                    20
                                                                   Yes
   3 BENE21718
                  CLM72336
                                                                   Yes
                                                   540
   4 BENE22934
                                                                   Yes
                  CLM73394
                                                   160
   [5 rows x 55 columns]
  4.4.6 Checking for the datatypes of all the columns in the final dataset
[]: train_fin.info()
   <class 'pandas.core.frame.DataFrame'>
  Int64Index: 558211 entries, 0 to 558210
  Data columns (total 55 columns):
        Column
                                         Non-Null Count
                                                           Dtype
       -----
                                         -----
                                                           ----
```

558211 non-null object

558211 non-null object

558211 non-null object

558211 non-null object

BeneID

ClaimID

ClaimStartDt

ClaimEndDt

0

1

2

4	Provider	558211 non-null	object
5	${\tt InscClaimAmtReimbursed}$	558211 non-null	int64
6	AttendingPhysician	556703 non-null	object
7	OperatingPhysician	114447 non-null	object
8	OtherPhysician	199736 non-null	object
9	AdmissionDt	40474 non-null	object
10	ClmAdmitDiagnosisCode	145899 non-null	object
11	DeductibleAmtPaid	557312 non-null	float64
12	DischargeDt	40474 non-null	object
13	DiagnosisGroupCode	40474 non-null	object
14	ClmDiagnosisCode_1	547758 non-null	object
15	ClmDiagnosisCode_2	362605 non-null	object
16	ClmDiagnosisCode_3	243055 non-null	object
17	ClmDiagnosisCode_4	164536 non-null	object
18	ClmDiagnosisCode_5	111924 non-null	object
19	ClmDiagnosisCode_6	84392 non-null	object
20	ClmDiagnosisCode_7	66177 non-null	object
21	ClmDiagnosisCode_8	53444 non-null	object
22	ClmDiagnosisCode_9	41815 non-null	object
23	ClmDiagnosisCode_10	5010 non-null	object
24	ClmProcedureCode_1	23310 non-null	float64
25	ClmProcedureCode_2	5490 non-null	float64
26	ClmProcedureCode_3	969 non-null	float64
27	ClmProcedureCode_4	118 non-null	float64
28	ClmProcedureCode_5	9 non-null	float64
29	ClmProcedureCode_6	0 non-null	float64
30	DOB	558211 non-null	object
31	DOD	4131 non-null	object
32	Gender	558211 non-null	int64
33	Race	558211 non-null	int64
34	RenalDiseaseIndicator	558211 non-null	object
35	State	558211 non-null	int64
36	County	558211 non-null	int64
37	NoOfMonths_PartACov	558211 non-null	int64
38	NoOfMonths_PartBCov	558211 non-null	int64
39	ChronicCond_Alzheimer	558211 non-null	int64
40	ChronicCond_Heartfailure	558211 non-null	int64
41	ChronicCond_KidneyDisease	558211 non-null	int64
42	ChronicCond_Cancer	558211 non-null	int64
43	ChronicCond_ObstrPulmonary	558211 non-null	int64
44	ChronicCond_Depression	558211 non-null	int64
45	ChronicCond Diabetes	558211 non-null	int64
46	ChronicCond_IschemicHeart	558211 non-null	int64
47	ChronicCond_Osteoporasis	558211 non-null	int64
48	ChronicCond_rheumatoidarthritis	558211 non-null	int64
49	ChronicCond_stroke	558211 non-null	int64
4 9	IPAnnualReimbursementAmt	558211 non-null	int64
51	IPAnnualDeductibleAmt	558211 non-null	int64
	PAnnia)ediictib eamt	556711 000-000	1 n r n 4

```
OPAnnualReimbursementAmt
                                         558211 non-null int64
   53 OPAnnualDeductibleAmt
                                         558211 non-null int64
   54 PotentialFraud
                                         558211 non-null object
  dtypes: float64(7), int64(22), object(26)
  memory usage: 238.5+ MB
[]: #Storing the final dataframe as a pickled file
   with open('/content/drive/MyDrive/Colab Notebooks/train fin.pkl','wb') as tr_df:
       pickle.dump(train_fin,tr_df)
[]: #Loading the pickled file
   with open('/content/drive/MyDrive/Colab Notebooks/train fin.pkl','rb') as tr df:
       train_fin= pickle.load(tr_df)
: train_fin.shape
[]: (558211, 55)
  4.5 Splitting the Data into Train and Cross Validate Datasets
[]: y= train_fin['PotentialFraud']
   train_fin.drop(['PotentialFraud'],axis=1, inplace= True)
[]: train_fin,cv_fin,train_y,cv_y= train_test_split(train_fin,y,test_size=0.
    →2,stratify=y,random_state=42)
   print(train_fin.shape)
   print(train y.shape)
   print(cv_fin.shape)
   print(cv_y.shape)
   (446568, 54)
   (446568,)
   (111643, 54)
   (111643,)
[]: train_fin.reset_index(drop=True,inplace=True)
   train_y.reset_index(drop=True,inplace=True)
   cv_fin.reset_index(drop=True,inplace=True)
   cv_y.reset_index(drop=True,inplace=True)
[]: with open('/content/drive/MyDrive/Colab Notebooks/train_x.pkl','wb') as tr_df:
       pickle.dump(train_fin,tr_df)
   with open('/content/drive/MyDrive/Colab Notebooks/cv_x.pkl','wb') as cv_df:
       pickle.dump(cv_fin,cv_df)
   with open('/content/drive/MyDrive/Colab Notebooks/train_y.pkl','wb') as tr_y:
       pickle.dump(train_y,tr_y)
   with open('/content/drive/MyDrive/Colab Notebooks/cv y.pkl','wb') as c y:
       pickle.dump(cv_y,c_y)
```

```
[]: with open('/content/drive/MyDrive/Colab Notebooks/train_x.pkl','rb') as tr_df:
        train_fin= pickle.load(tr_df)
with open('/content/drive/MyDrive/Colab Notebooks/cv_x.pkl','rb') as cv_df:
        cv_fin= pickle.load(cv_df)
with open('/content/drive/MyDrive/Colab Notebooks/train_y.pkl','rb') as tr_y:
        train_y= pickle.load(tr_y)
with open('/content/drive/MyDrive/Colab Notebooks/cv_y.pkl','rb') as c_y:
        cv_y= pickle.load(c_y)
```

4.6 Looking at the Class Distribution in the Train Dataset

```
[]: #Calculating the number of row items where the Provider is NOT a Potentila_
    → fraud in percentage terms
   tr_no_per= np.round((train_y.value_counts()[0])/(train_y.
    →value_counts()[0]+train_y.value_counts()[1]),3)*100
   #Calculating the number of row items where the Provider is a Potentila fraud in
    →percentage terms
   tr_yes_per= np.round((train_y.value_counts()[1])/(train_y.
    →value_counts()[0]+train_y.value_counts()[1]),3)*100
   \#Calculating the number of row items where the Provider is NOT a Potentila_\sqcup
    → fraud in percentage terms
   cv_no_per= np.round((cv_y.value_counts()[0])/(cv_y.value_counts()[0]+cv_y.
    \rightarrow value_counts()[1]),3)*100
   #Calculating the number of row items where the Provider is a Potentila fraud in
    →percentage terms
   cv_yes_per= np.round((cv_y.value_counts()[1])/(cv_y.value_counts()[0]+cv_y.
    \rightarrowvalue_counts()[1]),3)*100
   #Plotting the Potential and Non Potential Fraud scenarios
   fig= plt.figure(figsize=(10,5))
   gs= GridSpec(1,2, figure=fig)
   ax1= fig.add_subplot(gs[0,0])
   ax2= fig.add_subplot(gs[0,1])
   sns.barplot(ax= ax1,x=['Non-Fraud', "Fraud"],y=_
    →[tr_no_per,tr_yes_per],palette='crest')
   sns.barplot(ax= ax2,x=['Non-Fraud', "Fraud"],y=__
    →[cv_no_per,cv_yes_per],palette='crest')
   ax1.title.set_text("Distribution of the Train_y Data Labels")
```

```
ax2.title.set_text("Distribution of the CV_y Data Labels")
ax1.set_ylabel("Percentage of Providers")
ax2.set_ylabel("Percentage of Providers")
plt.show()
```



4.7 Observations

- 1. We see that there are is a 60:40 split between the number of observations belonging to the Non-Fraud class and the Fraud class.
- 2. Using the Stratify option in the Train-Test split has ensured that class distribution of the observationn belongig to the Non-Fraud and Fraud cases has remained the same in both Train and CV datasets

```
[]: print("Percenatage of Non-Fraud class in Train dataset:",tr_no_per,'%')
print("Percenatage of Fraud class in Train dataset:",tr_yes_per,'%')
print("Percenatage of Non-Fraud class in Cross Validate dataset:",cv_no_per,'%')
print("Percenatage of Fraud class in Cross Validate dataset:",cv_yes_per,'%')
```

```
Percenatage of Non-Fraud class in Train dataset: 61.9 %
Percenatage of Fraud class in Train dataset: 38.1 %
Percenatage of Non-Fraud class in Cross Validate dataset: 61.9 %
Percenatage of Fraud class in Cross Validate dataset: 38.1 %
```

4.8 Checking for the percentage of nan values in each of the columns in the Train Data

```
[]: na_perc= np.round(((train_fin.isna().sum())/train_fin.shape[0])*100,2)
    na_perc_df= na_perc.to_frame()
    na_perc_df.reset_index(inplace= True)
    na_perc_df.columns= ["col_name","na_percentage"]
    print(na_perc_df)
```

	_	
•	col_name	na_percentage
0	BeneID	0.00
1	ClaimID	0.00
2	${\tt ClaimStartDt}$	0.00
3	${\tt ClaimEndDt}$	0.00
4	Provider	0.00
5	${\tt InscClaimAmtReimbursed}$	0.00
6	AttendingPhysician	0.27
7	${\tt OperatingPhysician}$	79.50
8	OtherPhysician	64.24
9	${\tt AdmissionDt}$	92.72
10	${\tt ClmAdmitDiagnosisCode}$	73.88
11	${\tt DeductibleAmtPaid}$	0.16
12	${ t DischargeDt}$	92.72
13	${\tt DiagnosisGroupCode}$	92.72
14	${\tt ClmDiagnosisCode_1}$	1.86
15	${\tt ClmDiagnosisCode_2}$	35.04
16	${\tt ClmDiagnosisCode_3}$	56.47
17	${\tt ClmDiagnosisCode_4}$	70.52
18	ClmDiagnosisCode_5	79.93
19	ClmDiagnosisCode_6	84.86
20	ClmDiagnosisCode_7	88.13
21	ClmDiagnosisCode_8	90.42
22	ClmDiagnosisCode_9	92.50
23	ClmDiagnosisCode_10	99.09
24	ClmProcedureCode_1	95.80
25	ClmProcedureCode_2	99.02
26	ClmProcedureCode_3	99.83
27	ClmProcedureCode_4	99.98
28	ClmProcedureCode_5	100.00
29	ClmProcedureCode_6	100.00
30	DOB	0.00
31	DOD	99.26
32	Gender	0.00
33	Race	0.00
34	${\tt RenalDiseaseIndicator}$	0.00
35	State	0.00
36	County	0.00
37	NoOfMonths_PartACov	0.00

```
38
                NoOfMonths_PartBCov
                                                0.00
39
              ChronicCond_Alzheimer
                                                0.00
           ChronicCond_Heartfailure
40
                                                0.00
41
          ChronicCond_KidneyDisease
                                                0.00
                 ChronicCond Cancer
42
                                                0.00
43
         ChronicCond ObstrPulmonary
                                                0.00
44
             ChronicCond Depression
                                                0.00
               ChronicCond Diabetes
45
                                                0.00
46
          ChronicCond IschemicHeart
                                                0.00
           ChronicCond_Osteoporasis
47
                                                0.00
    ChronicCond_rheumatoidarthritis
                                                0.00
48
49
                 ChronicCond_stroke
                                                0.00
           IPAnnualReimbursementAmt
                                                0.00
50
51
              IPAnnualDeductibleAmt
                                                0.00
52
                                                0.00
           OPAnnualReimbursementAmt
53
              OPAnnualDeductibleAmt
                                                0.00
```

```
[]: #Isolating the column numbers where the NA percentage is Zero
na_col=[]
na_perc= np.round(((train_fin.isna().sum())/train_fin.shape[0])*100,2)
na_perc_df= na_perc.to_frame()
na_perc_df.reset_index(inplace= True)
na_perc_df.columns= ["col_name","na_percentage"]
for i in range(na_perc_df.shape[0]):
    if na_perc_df.iloc[i,1] == 0:
        na_col.append(i)
```

[0, 1, 2, 3, 4, 5, 30, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53]

```
[]: #Deleting the columns with 0% NA from the newly created na_perc_df dataframe
na_perc_df.drop(index=na_col,inplace=True)
na_perc_df.reset_index(drop=True,inplace=True)
print(na_perc_df)
```

	col_name	na_percentage
0	AttendingPhysician	0.27
1	${\tt OperatingPhysician}$	79.50
2	$\tt OtherPhysician$	64.24
3	${\tt AdmissionDt}$	92.72
4	${\tt ClmAdmitDiagnosisCode}$	73.88
5	${\tt DeductibleAmtPaid}$	0.16
6	${ t DischargeDt}$	92.72
7	${ t Diagnosis Group Code}$	92.72
8	ClmDiagnosisCode_1	1.86

```
ClmDiagnosisCode_2
                                    35.04
9
10
       ClmDiagnosisCode_3
                                    56.47
       ClmDiagnosisCode_4
                                    70.52
11
12
       ClmDiagnosisCode_5
                                    79.93
       ClmDiagnosisCode 6
13
                                    84.86
       ClmDiagnosisCode_7
14
                                    88.13
       ClmDiagnosisCode_8
15
                                    90.42
       ClmDiagnosisCode_9
                                    92.50
16
17
      ClmDiagnosisCode_10
                                    99.09
18
       ClmProcedureCode_1
                                    95.80
       ClmProcedureCode_2
19
                                    99.02
20
       ClmProcedureCode_3
                                    99.83
21
       ClmProcedureCode_4
                                    99.98
22
       ClmProcedureCode_5
                                   100.00
23
       ClmProcedureCode_6
                                   100.00
24
                       DOD
                                    99.26
```

4.9 Checking for the percentage of nan values in each of the columns in the CV Data

```
[]: na_perc_cv= np.round(((cv_fin.isna().sum())/cv_fin.shape[0])*100,2)
na_perc_df_cv= na_perc_cv.to_frame()
na_perc_df_cv.reset_index(inplace= True)
na_perc_df_cv.columns= ["col_name","na_percentage"]
print(na_perc_df_cv)
```

		col_name	na_percentage
(0	BeneID	0.00
	1	${\tt ClaimID}$	0.00
	2	ClaimStartDt	0.00
;	3	${\tt ClaimEndDt}$	0.00
	4	Provider	0.00
ļ	5	${\tt InscClaimAmtReimbursed}$	0.00
(6	AttendingPhysician	0.27
•	7	${\tt OperatingPhysician}$	79.47
;	8	OtherPhysician	64.13
:	9	AdmissionDt	92.88
	10	${\tt ClmAdmitDiagnosisCode}$	73.80
	11	${\tt DeductibleAmtPaid}$	0.16
	12	${ t DischargeDt}$	92.88
	13	${\tt DiagnosisGroupCode}$	92.88
	14	ClmDiagnosisCode_1	1.92
	15	ClmDiagnosisCode_2	35.04
	16	${\tt ClmDiagnosisCode_3}$	56.43
	17	${\tt ClmDiagnosisCode_4}$	70.53
	18	ClmDiagnosisCode_5	80.02
	19	ClmDiagnosisCode_6	84.95
	20	ClmDiagnosisCode_7	88.21

```
21
                     ClmDiagnosisCode_8
                                                  90.45
   22
                     ClmDiagnosisCode_9
                                                  92.56
   23
                   ClmDiagnosisCode_10
                                                  99.14
   24
                     ClmProcedureCode 1
                                                  95.91
                    ClmProcedureCode 2
   25
                                                  99.02
                     ClmProcedureCode 3
                                                  99.83
   26
   27
                    ClmProcedureCode 4
                                                  99.98
   28
                     ClmProcedureCode_5
                                                 100.00
   29
                     ClmProcedureCode 6
                                                 100.00
   30
                                    DOB
                                                   0.00
   31
                                    DOD
                                                  99.26
   32
                                                   0.00
                                 Gender
   33
                                                   0.00
                                   Race
   34
                 RenalDiseaseIndicator
                                                   0.00
   35
                                  State
                                                   0.00
   36
                                 County
                                                   0.00
   37
                   NoOfMonths_PartACov
                                                   0.00
   38
                   NoOfMonths_PartBCov
                                                   0.00
   39
                 ChronicCond Alzheimer
                                                   0.00
   40
              ChronicCond Heartfailure
                                                   0.00
             ChronicCond KidneyDisease
   41
                                                   0.00
                     ChronicCond Cancer
                                                   0.00
   42
   43
            ChronicCond_ObstrPulmonary
                                                   0.00
   44
                ChronicCond_Depression
                                                   0.00
   45
                  ChronicCond_Diabetes
                                                   0.00
   46
             ChronicCond_IschemicHeart
                                                   0.00
   47
              ChronicCond_Osteoporasis
                                                   0.00
   48
       ChronicCond_rheumatoidarthritis
                                                   0.00
   49
                     ChronicCond_stroke
                                                   0.00
   50
              IPAnnualReimbursementAmt
                                                   0.00
   51
                  IPAnnualDeductibleAmt
                                                   0.00
   52
              OPAnnualReimbursementAmt
                                                   0.00
   53
                 OPAnnualDeductibleAmt
                                                   0.00
[]: na_col_cv=[]
   na_perc_cv= np.round(((cv_fin.isna().sum())/cv_fin.shape[0])*100,2)
   na_perc_df_cv= na_perc_cv.to_frame()
   na_perc_df_cv.reset_index(inplace= True)
   na_perc_df_cv.columns= ["col_name", "na_percentage"]
   for i in range(na_perc_df_cv.shape[0]):
        if na_perc_df_cv.iloc[i,1] == 0:
            na_col_cv.append(i)
   print(na_col_cv)
```

[0, 1, 2, 3, 4, 5, 30, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53]

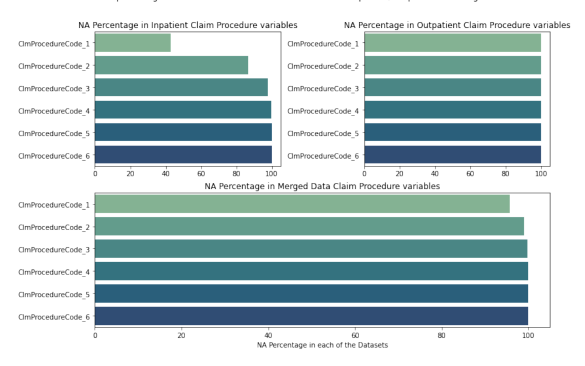
```
[]: na_perc_df_cv.drop(index=na_col_cv,inplace=True)
   na_perc_df_cv.reset_index(drop=True,inplace=True)
   print(na_perc_df_cv)
```

```
col_name na_percentage
       AttendingPhysician
0
                                     0.27
1
       OperatingPhysician
                                    79.47
2
           OtherPhysician
                                    64.13
3
              AdmissionDt
                                    92.88
4
    ClmAdmitDiagnosisCode
                                    73.80
5
        DeductibleAmtPaid
                                     0.16
6
              DischargeDt
                                    92.88
7
       DiagnosisGroupCode
                                    92.88
       ClmDiagnosisCode_1
8
                                     1.92
9
       ClmDiagnosisCode_2
                                    35.04
       ClmDiagnosisCode_3
10
                                    56.43
       ClmDiagnosisCode_4
11
                                    70.53
       ClmDiagnosisCode_5
12
                                    80.02
       ClmDiagnosisCode_6
13
                                    84.95
14
       ClmDiagnosisCode_7
                                    88.21
       ClmDiagnosisCode_8
15
                                    90.45
16
       ClmDiagnosisCode_9
                                    92.56
17
      ClmDiagnosisCode_10
                                    99.14
18
       ClmProcedureCode_1
                                    95.91
19
       ClmProcedureCode_2
                                    99.02
20
       ClmProcedureCode_3
                                    99.83
21
       ClmProcedureCode_4
                                    99.98
22
       ClmProcedureCode_5
                                   100.00
23
       ClmProcedureCode_6
                                   100.00
24
                       DUD
                                    99.26
```

4.10 Analysis of the presence of hihg percentage of NA values in the Claim Procedure variables using barplots

```
fig= plt.figure(figsize=(12,8))
gs= GridSpec(2,2,figure= fig)
fig.suptitle('NA percentage distribution across Claim Procedure Codes in ⊔
→Inpatient, Outpatient and Merged Datasets')
ax1= fig.add subplot(gs[0,0])
ax2= fig.add_subplot(gs[0,1])
ax3= fig.add_subplot(gs[1,:])
sns.barplot(ax=ax1,y= clm_proc,x= clm_proc_in, palette='crest')
sns.barplot(ax=ax2,y= clm_proc,x= clm_proc_out,palette='crest')
sns.barplot(ax=ax3,y= clm_proc,x= clm_proc_mer,palette='crest')
ax1.title.set_text('NA Percentage in Inpatient Claim Procedure variables')
ax2.title.set_text('NA Percentage in Outpatient Claim Procedure variables')
ax3.title.set_text('NA Percentage in Merged Data Claim Procedure variables')
plt.subplots_adjust(wspace=0.45)
plt.xlabel("NA Percentage in each of the Datasets")
plt.show()
```

NA percentage distribution across Claim Procedure Codes in Inpatient, Outpatient and Merged Datasets



4.11 Observations

- 1. We see that there are 100% NA values in the Outpatient dataset in all of the claim Procedure columns. This is because most of the outpatients do not undergo procedures.
- 2. In case of a need for a complex procedure, the patients are admitted and are treated as inpatients
- 3. High percenatge of the NA values in the merged datasets is not due to missing data but due to the reason that the size of the Outpatient dataset is much higher than the Inpatient dataset
- 4. As most of the outptient dataset claim procedure has a high values of NA, they are introducing skewness in the merged dataset.

4.12 Feature Engineering

clm proc=

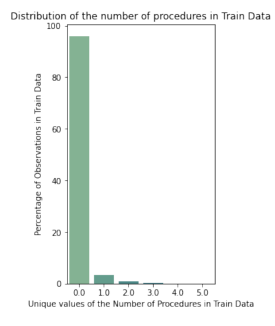
- 1. Each of the cliam procedure codes indicates a different procedure hence the counting the number of procedured performed effectively captures the information carried by the 6 different claim procedure columns.
- 2. I have created a new feature capturing the number of procedures performed for each of the patients. Higher the number of procedures it is highly likely that higher is the complexity of the case.

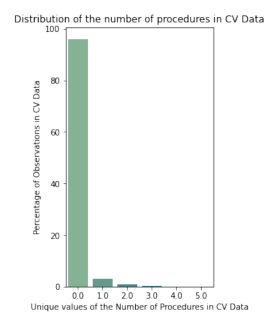
```
→['ClmProcedureCode_1','ClmProcedureCode_2','ClmProcedureCode_3','ClmProcedureCode_4','ClmProcedureCode_5','ClmProcedureCode_6','ClmProcedureCode_6','ClmProcedureCode_6','ClmProcedureCode_6','ClmProcedureCode_6','ClmProcedureCode_6','ClmProcedureCode_6','ClmProcedureCode_6','ClmProcedureCode_6','ClmProcedureCode_6','ClmProcedureCode_6','ClmProcedureCode_6','ClmProcedureCode_6','ClmProcedureCode_6','ClmProcedureCode_6','ClmProcedureCode_6','ClmProcedureCode_6','ClmProcedureCode_6','ClmProcedureCode_6','ClmProcedureCode_6','ClmProcedureCode_6','ClmProcedureCode_6','ClmProcedureCode_6','ClmProcedureCode_6','ClmProcedureCode_6','ClmProcedureCode_6','ClmProcedureCode_6','ClmProcedureCode_6','ClmProcedureCode_6','ClmProcedureCode_6','ClmProcedureCode_6','ClmProcedureCode_6','ClmProcedureCode_6','ClmProcedureCode_6','ClmProcedureCode_6','ClmProcedureCode_6','ClmProcedureCode_6','ClmProcedureCode_6','ClmProcedureCode_6','ClmProcedureCode_6','ClmProcedureCode_6','ClmProcedureCode_6','ClmProcedureCode_6','ClmProcedureCode_6','ClmProcedureCode_6','ClmProcedureCode_6','ClmProcedureCode_6','ClmProcedureCode_6','ClmProcedureCode_6','ClmProcedureCode_6','ClmProcedureCode_6','ClmProcedureCode_6','ClmProcedureCode_6','ClmProcedureCode_6','ClmProcedureCode_6','ClmProcedureCode_6','ClmProcedureCode_6','ClmProcedureCode_6','ClmProcedureCode_6','ClmProcedureCode_6','ClmProcedureCode_6','ClmProcedureCode_6','ClmProcedureCode_6','ClmProcedureCode_6','ClmProcedureCode_6','ClmProcedureCode_6','ClmProcedureCode_6','ClmProcedureCode_6','ClmProcedureCode_6','ClmProcedureCode_6','ClmProcedureCode_6','ClmProcedureCode_6','ClmProcedureCode_6','ClmProcedureCode_6','ClmProcedureCode_6','ClmProcedureCode_6','ClmProcedureCode_6','ClmProcedureCode_6','ClmProcedureCode_6','ClmProcedureCode_6','ClmProcedureCode_6','ClmProcedureCode_6','ClmProcedureCode_6','ClmProcedureCode_6','ClmProcedureCode_6','ClmProcedureCode_6','ClmProcedureCode_6','ClmProcedureCode_6','ClmProcedureCode_6','ClmProcedureCode_6','ClmProcedureCode_6','ClmProcedureCode_6','ClmPr
[]: #Isolating all the claim procedure columns of the train and crossvalidate_
                → datasets into seperate dataframes
            tr_clm_pr= train_fin[clm_proc]
            cv_clm_pr= cv_fin[clm_proc]
            print(tr_clm_pr.shape)
            print(cv_clm_pr.shape)
           (446568, 6)
          (111643, 6)
[]: #Creating a new column called '#_Procedures' to save the counts for each row_
                where the counts of the non-nan values in each of the clm_proc are stored
             tr clm pr['# Procedures'] = np.zeros(len(train fin['ClmProcedureCode 1']))
            for i in tqdm(range(len(tr_clm_pr['ClmProcedureCode_1']))):
                           count= 0
                           for j in range(len(clm_proc)):
                                          if pd.isnull(tr_clm_pr.iloc[i,j]) == False:
                                                        count=count+1
                           tr_clm_pr['#_Procedures'][i] = count
```

100%|| 446568/446568 [02:04<00:00, 3597.97it/s]

```
[]: tr_clm_pr['#_Procedures'].describe()
count
            446568.000000
   mean
                  0.053786
   std
                  0.281055
                  0.00000
   min
   25%
                  0.00000
   50%
                  0.000000
   75%
                  0.00000
                  5.000000
   max
   Name: #_Procedures, dtype: float64
[]: cv_clm_pr['#_Procedures'] = np.zeros(len(cv_fin['ClmProcedureCode_1']))
   #Looping through each of the claim procedure columns and each of the \Box
    \rightarrow observations
   #Counting the number of non-na values in each of the clm_proc columns in the \Box
    →each of the obs
   #Storing the count values in a seperate column titled '#_Procedures'
   for i in tqdm(range(len(cv_clm_pr['ClmProcedureCode_1']))):
       count= 0
       for j in range(len(clm_proc)):
            if pd.isnull(cv_clm_pr.iloc[i,j])== False:
                count=count+1
       cv_clm_pr['#_Procedures'][i]= count
   100%|| 111643/111643 [00:31<00:00, 3580.01it/s]
[]: cv_clm_pr['#_Procedures'].describe()
count
            111643.000000
   mean
                  0.052641
   std
                  0.278442
   min
                  0.000000
   25%
                  0.000000
   50%
                  0.000000
   75%
                  0.000000
                  5.000000
   Name: #_Procedures, dtype: float64
[]: train fin['# Procedures'] = tr clm pr['# Procedures']
   cv_fin['#_Procedures'] = cv_clm_pr['#_Procedures']
[]: print(np.unique(train_fin['#_Procedures']))
   print(np.unique(cv_fin['#_Procedures']))
   [0. 1. 2. 3. 4. 5.]
   [0. 1. 2. 3. 4. 5.]
```

```
[]: uni_proc_tr= np.unique(train_fin['#_Procedures'])
   uni_proc_cv= np.unique(cv_fin['#_Procedures'])
   tr_proc_counts= np.round((train_fin['#_Procedures'].value_counts()/
    →len(train fin['# Procedures']))*100,2)
   cv_proc_counts= np.round((cv_fin['#_Procedures'].value_counts()/
    →len(cv_fin['#_Procedures']))*100,2)
   fig= plt.figure(figsize=(10,6))
   gs= GridSpec(1,2,figure=fig)
   ax1= fig.add_subplot(gs[0,0])
   ax2= fig.add_subplot(gs[0,1])
   sns.barplot(ax= ax1,y= tr_proc_counts, x= uni_proc_tr, palette= 'crest')
   sns.barplot(ax= ax2,y= cv_proc_counts, x= uni_proc_cv, palette= 'crest')
   ax1.set_ylabel("Percentage of Observations in Train Data")
   ax2.set_ylabel("Percentage of Observations in CV Data")
   ax1.set_xlabel('Unique values of the Number of Procedures in Train Data')
   ax2.set_xlabel('Unique values of the Number of Procedures in CV Data')
   ax1.set_title("Distribution of the number of procedures in Train Data")
   ax2.set_title("Distribution of the number of procedures in CV Data")
   plt.subplots_adjust(wspace=1)
   plt.show()
```





4.13 Observations

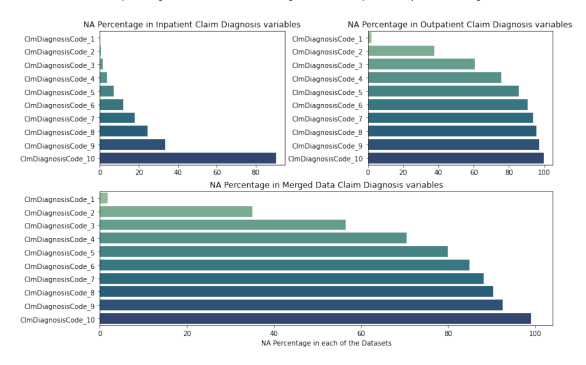
- 1. As can be seen from the above plot that more than 95% of the precedures have '0' procedures, followed by 1 procedure and so on.
- 2. This drastic skewnwess in the data could be due to the fact that the Outpatient dataset is dominant in the overall merged dataset and in majority of the Outpatient cases, the patients do not go through any preedures.
- 3. In addition to point 2, as most procedures require prepping the patient or stabilizing the patient before the procedure could take 1-2 days hence the patient is most likely to be admitted and treated as an inpatient before carrying out a procedure barring from a very few procedures

4.13.1 Dropping the 6 Claim procedure code variables

```
[]: train_fin.drop(clm_proc, axis=1, inplace= True)
    cv_fin.drop(clm_proc, axis=1, inplace= True)
```

4.13.2 Analysis of the presence of hihg percentage of NA values in the Claim Diagnosis variables using barplots

NA percentage distribution across Claim Diagnosis Codes in Inpatient, Outpatient and Merged Datasets



4.14 Observations

1. Very similar observations as the Claims Procedure variable. Even in this case the reasons for the NA values are similar as in the case of ClaimsProcedures variable

4.14.1 Feature Engineering

As employed in the case of Claims Procedure I will be creating a new column called the no.of.diagnosis

```
Higher the number of Diagnosis the higher is the complexity of the patients diagnosis.
clm_diag=_
    →['ClmDiagnosisCode_1','ClmDiagnosisCode_2','ClmDiagnosisCode_3','ClmDiagnosisCode_4','ClmDi
[]: tr_clm_dg= train_fin[clm_diag]
   cv_clm_dg= cv_fin[clm_diag]
   print(tr_clm_dg.shape)
   print(cv_clm_dg.shape)
   (446568, 10)
   (111643, 10)
[]: tr_clm_dg['# DiagnosisCodes'] = np.zeros(len(tr_clm_dg['ClmDiagnosisCode_1']))
   #Looping through each of the claim diagnosis columns and each of the
    \rightarrow observations
   #Counting the number of non-na values in each of the clm diag columns in the
    \rightarrow each of the obs
   #Storing the count values in a seperate column titled '# DiagnosisCodes'
   for i in tqdm(range(len(tr_clm_dg['ClmDiagnosisCode_1']))):
       count= 0
       for j in range(len(clm_diag)):
            if pd.isnull(tr_clm_dg.iloc[i,j]) == False:
                count=count+1
       tr_clm_dg['#_DiagnosisCodes'][i] = count
   100%|| 446568/446568 [03:09<00:00, 2357.77it/s]
[]: tr_clm_dg['#_DiagnosisCodes'].describe()
             446568.000000
count
                  3.011736
   mean
   std
                  2.449265
                  0.000000
   min
   25%
                  1.000000
   50%
                  2.000000
   75%
                  4.000000
                 10.000000
   max
   Name: #_DiagnosisCodes, dtype: float64
[]: cv_clm_dg['#_DiagnosisCodes'] = np.zeros(len(cv_clm_dg['ClmDiagnosisCode_1']))
```

```
#Looping through each of the claim diagnosis columns and each of the
    \rightarrow observations
   #Counting the number of non-na values in each of the clm_diag columns in the_
    \rightarrow each of the obs
   #Storing the count values in a seperate column titled '#_DiagnosisCodes'
   for i in tqdm(range(len(cv_clm_dg['ClmDiagnosisCode_1']))):
       count= 0
       for j in range(len(clm_diag)):
            if pd.isnull(cv_clm_dg.iloc[i,j])== False:
                count=count+1
        cv clm dg['# DiagnosisCodes'][i] = count
   100%|| 111643/111643 [00:47<00:00, 2351.12it/s]
[]: cv_clm_dg['#_DiagnosisCodes'].describe()
count :
             111643.000000
   mean
                  3.007542
   std
                  2.444012
                  0.000000
   min
   25%
                  1.000000
   50%
                  2.000000
   75%
                  4.000000
                 10.000000
   max
   Name: #_DiagnosisCodes, dtype: float64
```

[]: train_fin['#_DiagnosisCodes'] = tr_clm_dg['#_DiagnosisCodes'] cv_fin['#_DiagnosisCodes'] = cv_clm_dg['#_DiagnosisCodes']

```
ax2.set_ylabel("Percentage of Observations in CV Data")

ax1.set_xlabel('Unique values of the Number of DiagnosisCodes in Train Data')

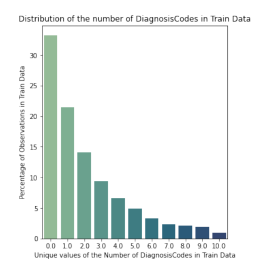
ax2.set_xlabel('Unique values of the Number of DiagnosisCodes in CV Data')

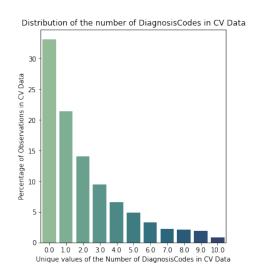
ax1.set_title("Distribution of the number of DiagnosisCodes in Train Data")

ax2.set_title("Distribution of the number of DiagnosisCodes in CV Data")

plt.subplots_adjust(wspace=0.75)

plt.show()
```





4.15 Observations

- 1. We see that percentage of the observations belonging to the number of the diagnosis codes keeps reducing.
- 2. This is in agreement with the general phenomenon that more the number of diagnosis codes more complex the ailment of the patient.
- 3. Patients with severe ailments are usually inpatients and the number of cases in which the ailment is severe is also low.

4.15.1 Dropping the 10 Claim Diagnosis codes variables

```
[]: train_fin.drop(clm_diag,axis=1,inplace= True)
cv_fin.drop(clm_diag,axis=1,inplace= True)
```

4.15.2 Checking the number of NA values in the Outpatient Dataset just to validate our observations and the feature engineering approach

```
[]: print("The NA percentage in the Admission Date variable in Inpatient

→Data",(train_inpat['AdmissionDt'].isna().sum()/

→len(train_inpat['AdmissionDt']))*100)

print("The NA percentage in the Discharge Date variable in Inpatient

→Data",(train_inpat['DischargeDt'].isna().sum()/

→len(train_inpat['DischargeDt']))*100)
```

```
The NA percentage in the Admission Date variable in Inpatient Data 0.0 The NA percentage in the Discharge Date variable in Inpatient Data 0.0
```

4.16 Observations

Although we see that Admission Date and the Discharge Date have an NA percentage of 92.5, from the above we see that all the NA values have been added by Outpatient and Beneficary datasets.

It needs to be noted that AdmissionDate and DischargeDate columns are bound to be missing in the Inpatient Datasets and the Beneficary Datasets.

4.17 Feature Engineering

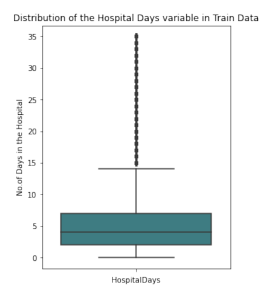
I have created a new feature titled "hospital_days" which is taken as a difference between the Discharge Date and the Admission Date features.

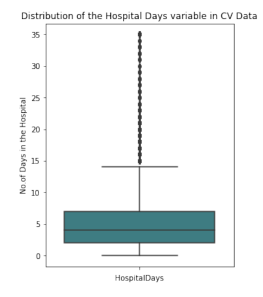
I have imputed all the missing values in this feature with Zeros.

I have categorized the "HospitalDays" feature as keeping it a floating point value will introduce too many features and affect the overall distribution of the variable

4.17.1 Looking at the distribution of the HospitalDays variable prior to the imputation of the NA values with 0

```
0.00000
   min
   25%
                2.00000
   50%
                4.00000
   75%
                7.00000
               35.00000
   max
   Name: HospitalDays, dtype: float64
[]: fig= plt.figure(figsize=(12,6))
   gs= GridSpec(1,2,figure=fig)
   ax1= fig.add_subplot(gs[0,0])
   ax2= fig.add_subplot(gs[0,1])
   sns.boxplot(ax= ax1,y=train_fin['HospitalDays'],palette='crest')
   sns.boxplot(ax= ax2,y=cv_fin['HospitalDays'],palette='crest')
   ax1.set_xlabel("HospitalDays")
   ax2.set_xlabel("HospitalDays")
   ax1.set_ylabel("No.of Days in the Hospital")
   ax2.set_ylabel("No.of Days in the Hospital")
   ax1.set_title("Distribution of the Hospital Days variable in Train Data")
   ax2.set_title("Distribution of the Hospital Days variable in CV Data")
   plt.subplots_adjust(wspace=0.65)
   plt.show()
```



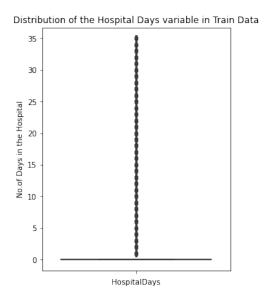


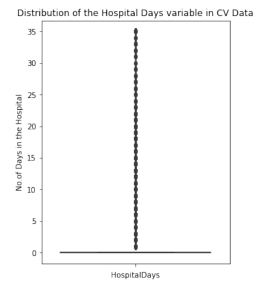
4.18 Observations

1. We see that in both the train and the cv datasets the median or the 50th percentile value is close to 5 while the 25th and the 75th percentile values are close to 3 and 7 respectively

4.19 Imputing the NA values in the HospitalDates variable with 0 values

```
[]: train_fin1["HospitalDays"]=train_fin1["HospitalDays"].fillna(0)
   cv_fin1["HospitalDays"]=cv_fin1["HospitalDays"].fillna(0)
[]: fig= plt.figure(figsize=(12,6))
   gs= GridSpec(1,2,figure=fig)
   ax1= fig.add subplot(gs[0,0])
   ax2= fig.add_subplot(gs[0,1])
   sns.boxplot(ax= ax1,y=train_fin1['HospitalDays'],palette='crest')
   sns.boxplot(ax= ax2,y=cv_fin1['HospitalDays'],palette='crest')
   ax1.set_xlabel("HospitalDays")
   ax2.set_xlabel("HospitalDays")
   ax1.set_ylabel("No.of Days in the Hospital")
   ax2.set_ylabel("No.of Days in the Hospital")
   ax1.set_title("Distribution of the Hospital Days variable in Train Data")
   ax2.set title("Distribution of the Hospital Days variable in CV Data")
   plt.subplots_adjust(wspace=0.65)
   plt.show()
```





4.20 Observations

From the above two Box plots it is quite evident that the imputation of the NA values wiht 0 has drastically impacted the overall distribution of the variable in both the Train and CV datasets

4.20.1 Hence Categorizing the variable as per weeks as it introduces ordinality in the feature as well as seperates out the inpatient and the outpatient data

```
[]: for i in tqdm(range(len(train_fin1['HospitalDays']))):
    if train_fin1['HospitalDays'][i]==0.0:
        train_fin1["HospitalDays"][i]>0 and train_fin1["HospitalDays"][i]<=7:
        train_fin1["HospitalDays"][i]>1 elif train_fin1["HospitalDays"][i]>7 and train_fin1["HospitalDays"][i]<=14:
        train_fin1["HospitalDays"][i]= 2
    elif train_fin1["HospitalDays"][i]>14 and train_fin1["HospitalDays"][i]<=21:
        train_fin1["HospitalDays"][i]= 3
    elif train_fin1["HospitalDays"][i]>21 and train_fin1["HospitalDays"][i]<=28:
        train_fin1["HospitalDays"][i]= 4
    elif train_fin1["HospitalDays"][i]>28:
        train_fin1["HospitalDays"][i]>28:
        train_fin1["HospitalDays"][i]= 5
```

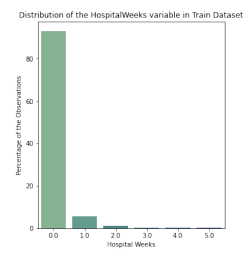
100%|| 446568/446568 [00:53<00:00, 8359.45it/s]

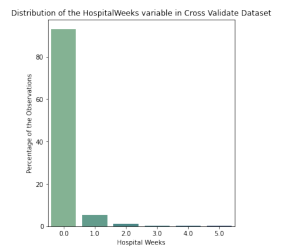
```
[]: for i in tqdm(range(len(cv_fin1['HospitalDays']))):
    if cv_fin1['HospitalDays'][i]==0.0:
        cv_fin1["HospitalDays"][i]= 0
    if cv_fin1["HospitalDays"][i]>0 and cv_fin1["HospitalDays"][i]<=7:</pre>
```

```
cv_fin1["HospitalDays"][i]= 1
elif cv_fin1["HospitalDays"][i]>7 and cv_fin1["HospitalDays"][i]<=14:
    cv_fin1["HospitalDays"][i]= 2
elif cv_fin1["HospitalDays"][i]>14 and cv_fin1["HospitalDays"][i]<=21:
    cv_fin1["HospitalDays"][i]= 3
elif cv_fin1["HospitalDays"][i]>21 and cv_fin1["HospitalDays"][i]<=28:
    cv_fin1["HospitalDays"][i]= 4
elif cv_fin1["HospitalDays"][i]>28:
    cv_fin1["HospitalDays"][i]= 5
```

100%|| 111643/111643 [00:13<00:00, 8430.96it/s]

```
[]: train_fin1= train_fin1.rename(columns={'HospitalDays':'HospitalWeeks'})
   cv fin1= cv fin1.rename(columns={'HospitalDays':'HospitalWeeks'})
[]: fig=plt.figure(figsize=(14,6))
   gs= GridSpec(1,2,figure=fig)
   ax1= fig.add subplot(gs[0,0])
   ax2= fig.add_subplot(gs[0,1])
   sns.barplot(ax=ax1, x= np.unique(train_fin1["HospitalWeeks"]),y= np.
    →round((train_fin1["HospitalWeeks"].value_counts()/
    →len(train_fin1["HospitalWeeks"]))*100,2),palette='crest')
   sns.barplot(ax=ax2, x= np.unique(cv fin1["HospitalWeeks"]),y= np.
    →round((cv_fin1["HospitalWeeks"].value_counts()/
    →len(cv fin1["HospitalWeeks"]))*100,2),palette='crest')
   ax1.set xlabel("Hospital Weeks")
   ax2.set_xlabel("Hospital Weeks")
   ax1.set_ylabel("Percentage of the Observations")
   ax2.set_ylabel("Percentage of the Observations")
   ax1.set title("Distribution of the HospitalWeeks variable in Train Dataset")
   ax2.set_title("Distribution of the HospitalWeeks variable in Cross Validate⊔
    →Dataset")
   plt.subplots_adjust(wspace=0.65)
   plt.show()
```





4.21 Observations

- 1. As mentioned above 0 would be the highest as they are the imputed observations from the Inpatient and the Outpatient Datasests
- 2. Other than 0, we see that the maximum days spent in the hospital is less than or equal to 1 week and the number of observations keep decreasing with more weeks
- 3. This seems to be the general trend as there are fewer chronic illness cases in a hospital and most of the Inpatients are predominantly admitted for shoter duration of time

4.22 Dropping the Admission Date and the Discharge Date columns from the dataset

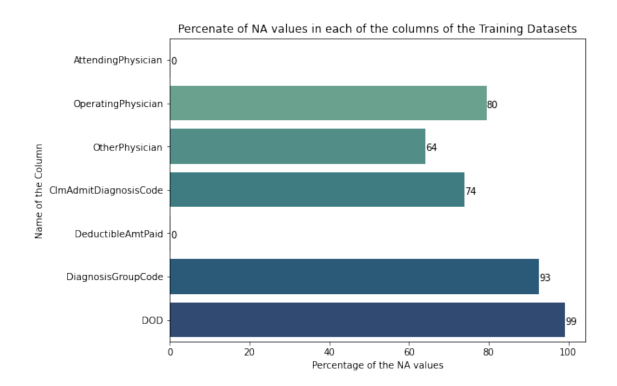
```
[0, 1, 2, 3, 4, 5, 12, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38]
```

```
[]: na_perc_df_tr.drop(index=na_col_tr,inplace=True)
   na_perc_df_tr.reset_index(drop=True,inplace=True)
   print(na_perc_df_tr)
```

```
col_name na_percentage
  0
         AttendingPhysician
                                      0.27
         OperatingPhysician
                                     79.50
  1
  2
             OtherPhysician
                                     64.24
  3 ClmAdmitDiagnosisCode
                                     73.88
  4
         DeductibleAmtPaid
                                      0.16
         DiagnosisGroupCode
  5
                                     92.72
  6
                        DOD
                                     99.26
[]: plt.figure(figsize=(8,6))
   ax= sns.barplot(y= na_perc_df_tr['col_name'],x=__
    →na_perc_df_tr['na_percentage'],palette='crest')
   plt.ylabel("Name of the Column")
   plt.xlabel("Percentage of the NA values")
   plt.title("Percenate of NA values in each of the columns of the Training
    →Datasets")
   #Source: https://medium.com/@dey.mallika/
    \rightarrow transform-your-graphs-with-seaborn-ea4fa8e606a6
   initialx=0
   for p in ax.patches:
       ax.text(p.get_width(),initialx+p.get_height()/8,'{:1.0f}'.format(p.
```

→get_width()))
initialx+=1

plt.show()

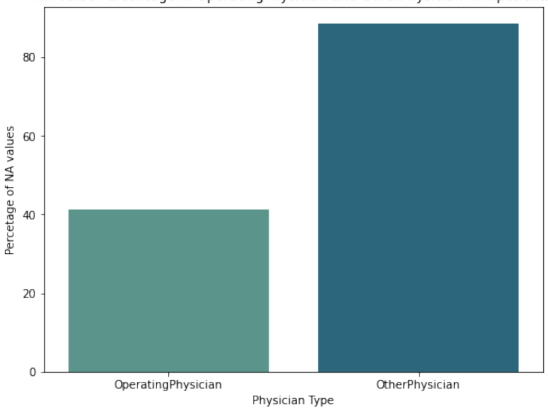


4.23 Looking at the distribution of the NA values in the Operating physician and Other physician columns of the Inpatients and the Outpatients datasets

```
[]: in_opr_p=np.round((train_inpat['OperatingPhysician'].isna().sum()/
    →len(train_inpat['OperatingPhysician']))*100,2)
   in ot p= np.round((train inpat['OtherPhysician'].isna().sum()/
    →len(train_inpat['OtherPhysician']))*100,2)
   print("NA percent in OperatingPhysician col in Inpatient Data",in_opr_p)
   print("NA percent in OtherPhysician col in Inpatient Data",in_ot_p)
   print("*"*100)
   plt.figure(figsize=(8,6))
   sns.barplot(x=["OperatingPhysician", "OtherPhysician"], y=[in_opr_p,in_ot_p],__
    →palette='crest')
   plt.xlabel("Physician Type")
   plt.ylabel("Percetage of NA values")
   plt.title("NA value Percentage in OperatingPhysician and OtherPhysician in
    →Inpatients")
   #plt.grid()
   plt.show()
```

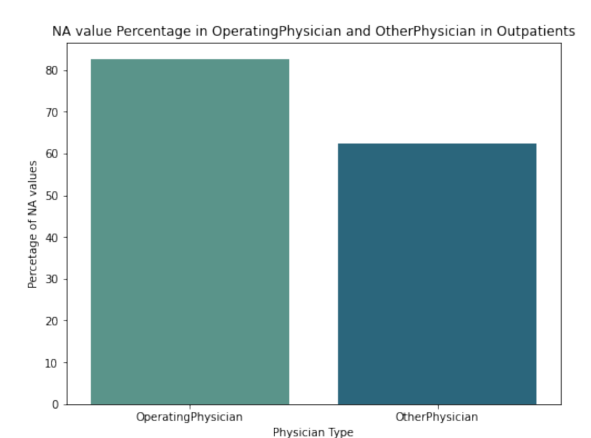
NA percent in OperatingPhysician col in Inpatient Data 41.12 NA percent in OtherPhysician col in Inpatient Data 88.41 ************************

NA value Percentage in OperatingPhysician and OtherPhysician in Inpatients



```
[]: out_opr_p=np.round((train_outpat['OperatingPhysician'].isna().sum()/
    →len(train_outpat['OperatingPhysician']))*100,2)
   out_ot_p= np.round((train_outpat['OtherPhysician'].isna().sum()/
    →len(train_outpat['OtherPhysician']))*100,2)
   print("NA percent in OperatingPhysician col in Inpatient Data",out_opr_p)
   print("NA percent in OtherPhysician col in Inpatient Data",out_ot_p)
   print("*"*100)
   plt.figure(figsize=(8,6))
   sns.barplot(x=["OperatingPhysician", "OtherPhysician"], y=[out_opr_p,out_ot_p],__
    →palette='crest')
   plt.xlabel("Physician Type")
   plt.ylabel("Percetage of NA values")
   plt.title("NA value Percentage in OperatingPhysician and OtherPhysician in ⊔
    →Outpatients")
   #plt.grid()
   plt.show()
```

NA percent in OperatingPhysician col in Inpatient Data 82.5 NA percent in OtherPhysician col in Inpatient Data 62.33



4.24 Observations:

- 1. The above graphs are inline with the reality or practical situation. NA values in Operating Physician and Other Physician datasets doesnt mean that the data is missing.
- 2. As per my secondary research, Operating Physicians are involved in cases where a surgery or other complications are involved
- 3. OtherPhysicians are involved in cases where the patient has co-morbidities

4.25 Observations on Inpatient Dataset:

1. We have 41% NA values in Operating Physicians column. This means the 59% (100%-41%) of the Inpatients likely needed a surgery or had other complication where as 41% didnt have any complications or didnt need surgery

2. We have 88% NA values in Other Physicians column. This means the 12% (100%-88%) of the Inpatients had co-morbidities where as 12% didnt have co-morbidities

4.26 Observations on Outpatient Dataset:

- 1. We have 82% NA values in Operating Physicians column. Outpatients do not usually go through surgeries or other complicated procedures in a day
- 2. We have 62% NA values in Other Physicians column.Outpatients do not usually consult other physicians very often.
- 4.27 Imputing the Attending Physician with Mode or MostFrequent strategy using SimpleImpute

```
[]: cat_imp= SimpleImputer(missing_values= np.nan, strategy= 'most_frequent')
train_fin1["AttendingPhysician"]= cat_imp.

→fit_transform(train_fin1['AttendingPhysician'].values.reshape(-1,1))[:,0]

[]: train_fin1["AttendingPhysician"].isna().sum()

[]: 0
```

4.28 Feature Engineering

A new column has been created to capture the nature of illness of the patient. This column will be categorical and will have the below categories:

1.Simple

2. Operating

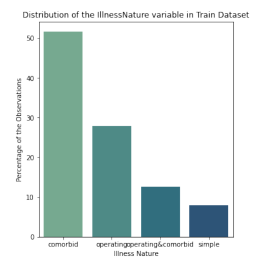
3.comorbid

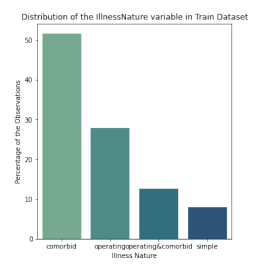
4.Operating&comorbid

```
elif pd.isnull(train_fin1["OperatingPhysician"][i]) == False and pd.
    →isnull(train_fin1["OtherPhysician"][i])==False:
           train_fin1["IllnessNature"][i] = "operating&comorbid"
   100%|| 446568/446568 [28:45<00:00, 258.81it/s]
[]: for i in tqdm(range(len(cv_fin1["AttendingPhysician"]))):
       if pd.isnull(cv_fin1["OperatingPhysician"][i])==True and pd.
    →isnull(cv_fin1["OtherPhysician"][i])==True:
           cv fin1["IllnessNature"][i]= "simple"
       elif pd.isnull(cv_fin1["OperatingPhysician"][i])==True and pd.
    →isnull(cv_fin1["OtherPhysician"][i])==False:
           cv fin1["IllnessNature"][i]= "operating"
       elif pd.isnull(cv_fin1["OperatingPhysician"][i])==False and pd.
    →isnull(cv_fin1["OtherPhysician"][i])==True:
           cv fin1["IllnessNature"][i]= "comorbid"
       elif pd.isnull(cv_fin1["OperatingPhysician"][i])==False and pd.
    →isnull(cv_fin1["OtherPhysician"][i])==False:
           cv_fin1["IllnessNature"][i]= "operating&comorbid"
   100%|| 111643/111643 [01:11<00:00, 1567.18it/s]
[]: print(np.unique(train_fin1["IllnessNature"]))
   print(np.unique(cv_fin1["IllnessNature"]))
   ['comorbid' 'operating' 'operating&comorbid' 'simple']
   ['comorbid' 'operating' 'operating&comorbid' 'simple']
[]: fig=plt.figure(figsize=(14,6))
   gs= GridSpec(1,2,figure=fig)
   ax1= fig.add_subplot(gs[0,0])
   ax2= fig.add_subplot(gs[0,1])
   sns.barplot(ax=ax1, x= np.unique(train_fin1["IllnessNature"]),y= np.
    →round((train_fin1["IllnessNature"].value_counts()/
    →len(train_fin1["IllnessNature"]))*100,2),palette='crest')
   sns.barplot(ax=ax2, x= np.unique(cv fin1["IllnessNature"]),y= np.
    →round((cv_fin1["IllnessNature"].value_counts()/
    →len(cv_fin1["IllnessNature"]))*100,2),palette='crest')
   ax1.set_xlabel("Illness Nature")
   ax2.set_xlabel("Illness Nature")
```

ax1.set_ylabel("Percentage of the Observations")
ax2.set_ylabel("Percentage of the Observations")

```
ax1.set_title("Distribution of the IllnessNature variable in Train Dataset")
ax2.set_title("Distribution of the IllnessNature variable in Train Dataset")
plt.subplots_adjust(wspace=0.65)
plt.show()
```





4.29 Observations

- 1. Comorbid condition or the illness nature has the highest percentage of the observations in the overall dataset followed by the Operating illness nature.
- 2. Simple illness nature has the lowest percetage of the observations of the total dataset.

```
[]: train_fin1.drop(['OperatingPhysician','OtherPhysician'], axis=1,inplace=True)
   cv_fin1.drop(['OperatingPhysician','OtherPhysician'], axis=1,inplace=True)
[]: train_fin2.head()
[]:
      InscClaimAmtReimbursed
                              DeductibleAmtPaid
                                                       CADC_Yes
                                                                   CADC_No
                                                  . . .
                                                       0.465483
                                                                 0.534517
   0
                           90
                                             0.0
                                                  . . .
   1
                         5000
                                          1068.0
                                                  ... 0.482759
                                                                 0.517241
   2
                          400
                                             0.0
                                                  ... 0.456727
                                                                 0.543273
   3
                           30
                                             0.0
                                                  ... 0.456727
                                                                 0.543273
   4
                         2000
                                          1068.0
                                                  ... 0.372093 0.627907
```

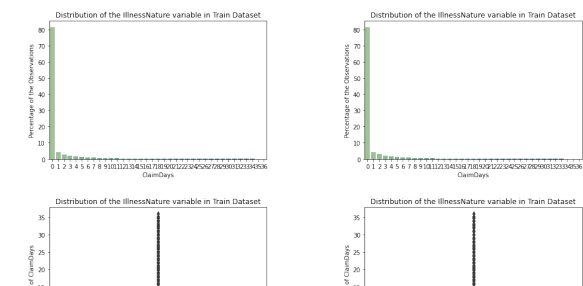
[5 rows x 43 columns]

4.30 Feature Engineering

Extracting the number of days from the claim start date and the claim end dates by taking a difference

Converting the number of days during which the claim was in process into number of weeks

```
]: train fin1["ClaimDays"] = (pd.to datetime(train fin1['ClaimEndDt']) - pd.
    →to_datetime(train_fin1['ClaimStartDt'])).dt.days
   cv fin1["ClaimDays"] = (pd.to datetime(cv fin1['ClaimEndDt']) - pd.
    →to_datetime(cv_fin1['ClaimStartDt'])).dt.days
[]: train_fin1.drop(['ClaimEndDt','ClaimStartDt'],axis=1, inplace=True)
   cv fin1.drop(['ClaimEndDt','ClaimStartDt'],axis=1, inplace=True)
[]: fig=plt.figure(figsize=(16,10))
   gs= GridSpec(2,2,figure=fig)
   ax1= fig.add_subplot(gs[0,0])
   ax2= fig.add_subplot(gs[0,1])
   ax3= fig.add subplot(gs[1,0])
   ax4= fig.add_subplot(gs[1,1])
   sns.barplot(ax=ax1, x= np.unique(train fin1["ClaimDays"]),y= np.
    →round((train_fin1["ClaimDays"].value_counts()/
    →len(train_fin1["ClaimDays"]))*100,2),palette='crest')
   sns.barplot(ax=ax2, x= np.unique(cv_fin1["ClaimDays"]),y= np.
    →round((cv_fin1["ClaimDays"].value_counts()/
    →len(cv_fin1["ClaimDays"]))*100,2),palette='crest')
   sns.boxplot(ax=ax3, y= train fin1["ClaimDays"],palette='crest')
   sns.boxplot(ax=ax4, y= cv fin1["ClaimDays"],palette='crest')
   ax1.set xlabel("ClaimDays")
   ax2.set_xlabel("ClaimDays")
   ax3.set_xlabel("ClaimDays")
   ax4.set_xlabel("ClaimDays")
   ax1.set_ylabel("Percentage of the Observations")
   ax2.set_ylabel("Percentage of the Observations")
   ax3.set ylabel("Number of ClaimDays")
   ax4.set_ylabel("Number of ClaimDays")
   ax1.set_title("Distribution of the IllnessNature variable in Train Dataset")
   ax2.set title("Distribution of the IllnessNature variable in Train Dataset")
   ax3.set_title("Distribution of the IllnessNature variable in Train Dataset")
   ax4.set title("Distribution of the IllnessNature variable in Train Dataset")
   plt.subplots_adjust(wspace=0.45)
   plt.subplots_adjust(hspace=0.35)
   plt.show()
```





15 10

1. We see that more than 80% of the claim days are zero and close to 95% of the claim days are less than 7 days.

15

10

ClaimDays

- 2. Keeping the varibale datatype as floating point value will skew the mean and other distribution related parameters
- 3. Converting the varibale into a Categorical Variable(Ordinal)

ClaimDays

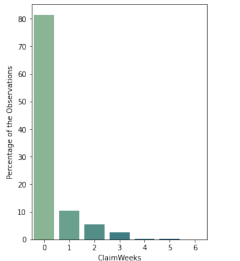
```
[]: for i in tqdm(range(len(train_fin1['ClaimDays']))):
    if train_fin1['ClaimDays'][i]=0:
        train_fin1['ClaimDays'][i]>0 and train_fin1['ClaimDays'][i]<=7:
        train_fin1['ClaimDays'][i]= 1
    elif train_fin1['ClaimDays'][i]>7 and train_fin1['ClaimDays'][i]<=14:
        train_fin1['ClaimDays'][i]= 2
    elif train_fin1['ClaimDays'][i]> 14 and train_fin1['ClaimDays'][i]<=21:
        train_fin1['ClaimDays'][i]= 3
    elif train_fin1['ClaimDays'][i]>21 and train_fin1['ClaimDays'][i]<=28:
        train_fin1['ClaimDays'][i]>28 and train_fin1['ClaimDays'][i]<=35:
        train_fin1['ClaimDays'][i]>5
    elif train_fin1['ClaimDays'][i]>35:
        train_fin1['ClaimDays'][i]>35:
        train_fin1['ClaimDays'][i]=6
```

```
[]: for i in tqdm(range(len(cv_fin1['ClaimDays']))):
    if cv_fin1['ClaimDays'][i]==0:
        cv_fin1['ClaimDays'][i]>0 and cv_fin1['ClaimDays'][i]<=7:
        cv_fin1['ClaimDays'][i]>1
    elif cv_fin1['ClaimDays'][i]>7 and cv_fin1['ClaimDays'][i]<=14:
        cv_fin1['ClaimDays'][i]>2
    elif cv_fin1['ClaimDays'][i]> 14 and cv_fin1['ClaimDays'][i]<=21:
        cv_fin1['ClaimDays'][i]= 3
    elif cv_fin1['ClaimDays'][i]>21 and cv_fin1['ClaimDays'][i]<=28:
        cv_fin1['ClaimDays'][i]>28 and cv_fin1['ClaimDays'][i]<=35:
        cv_fin1['ClaimDays'][i]>28 and cv_fin1['ClaimDays'][i]<=35:
        cv_fin1['ClaimDays'][i]>35:
        cv_fin1['ClaimDays'][i]>35:
        cv_fin1['ClaimDays'][i]>35:
```

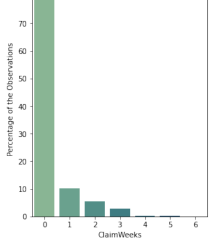
100%|| 111643/111643 [00:10<00:00, 10793.91it/s]

```
[]: train fin1= train fin1.rename(columns={'ClaimDays':'ClaimWeeks'})
   cv_fin1= cv_fin1.rename(columns={'ClaimDays':'ClaimWeeks'})
[]: fig=plt.figure(figsize=(12,6))
   gs= GridSpec(1,2,figure=fig)
   ax1= fig.add subplot(gs[0,0])
   ax2= fig.add_subplot(gs[0,1])
   sns.barplot(ax=ax1, x= np.unique(train_fin1["ClaimWeeks"]),y= np.
    →round((train_fin1["ClaimWeeks"].value_counts()/
    →len(train_fin1["ClaimWeeks"]))*100,2),palette='crest')
   sns.barplot(ax=ax2, x= np.unique(cv fin1["ClaimWeeks"]),y= np.
    →round((cv_fin1["ClaimWeeks"].value_counts()/
    →len(cv_fin1["ClaimWeeks"]))*100,2),palette='crest')
   ax1.set_xlabel("ClaimWeeks")
   ax2.set_xlabel("ClaimWeeks")
   ax1.set_ylabel("Percentage of the Observations")
   ax2.set_ylabel("Percentage of the Observations")
   ax1.set_title("Distribution of the ClaimWeeks variable in Train Dataset")
   ax2.set title("Distribution of the ClaimWeeks variable in Train Dataset")
   plt.subplots_adjust(wspace=0.75)
   plt.show()
```

Distribution of the ClaimWeeks variable in Train Dataset







4.32 Observations

- 1. From the above graph we see that about 80% of the claims get settled instantly where the claimweeks are less than 0 weeks
- 2. We observe that as a total about 15% claims are settled between 0 to 3 weeks.
- 3. The reason behind the skewness towards 0 could be that the majority of the dataset belongs to the outpatient data and average claims settlement for the inpatient data is close to 1 week.

4.32.1 Looking at the NA value distribution of the DiagnosisGroupCode variable

```
[]: print("Percentage of NA values in Inpateint Data:

→",(train_inpat['DiagnosisGroupCode'].isna().sum()/

→len(train_inpat['DiagnosisGroupCode']))*100)
```

```
Percentage of NA values in Inpateint Data: 0.0
Percentage of NA values in Merged Data: 93.0
Ratio of Outpatient data to Merged Dataset 93.0
```

4.33 Observations,

- 1. From the above we see that there are no NA values in the Inpatient data and the variable "DiagnosisGroupCode" is missing in the Outpatient Dataset.
- 2. https://hmsa.com/portal/provider/zav_pel.fh.DIA.650.htm: clearly states that a Diagnosis-GroupCode is just for the Inpatient Data and not for the outpatient data. Hence NA were introduced during the merger of the Dataset

3 Hence filling the NA as new category with a value of 0

```
[]: train_fin2['DiagnosisGroupCode'] = train_fin2['DiagnosisGroupCode'].fillna(0)
    cv_fin2['DiagnosisGroupCode'] = cv_fin2['DiagnosisGroupCode'].fillna(0)

[]: train_fin2['DiagnosisGroupCode'] = train_fin2['DiagnosisGroupCode'].astype('str')
    train_fin2['DiagnosisGroupCode'] = train_fin2['DiagnosisGroupCode'].astype('str')

train_fin2['DiagnosisGroupCode'].describe()
#sns.distplot(train_fin3['DiagnosisGroupCode'].value_counts())
```

```
[]: count 446568
  unique 735
  top 0
  freq 414039
  Name: DiagnosisGroupCode, dtype: object
```

```
[]: print("Percentage of NA values in Inpateint Data:

→",(train_inpat['ClmAdmitDiagnosisCode'].isna().sum()/

→len(train_inpat['ClmAdmitDiagnosisCode']))*100)

print("Percentage of NA values in Outpateint Data: ",np.

→round((train_outpat['ClmAdmitDiagnosisCode'].isna().sum()/

→len(train_outpat['ClmAdmitDiagnosisCode']))*100))
```

```
Percentage of NA values in Inpateint Data: 0.0
Percentage of NA values in Outpateint Data: 80.0
```

4.34 Observations

1. Majority of the categorical columns have a more than 50-100 categories in each of the columns

- 2. Adopting a one-hot encoding to convert the categorical columns into numerical columns could lead to creation of a lot of columns leading to Curse of Dimensionality
- 3. Using response coding in order to convert categorical columns to numerical ones.

Response Coding: Calculating the proabilities of each of the categories in a column. Probability is calculated as follows

P(x=c1/y='yes') which is Probability of category in column X, given the Y varibale belongs to class 'Yes' and class 'No'

P(x=c1/y='yes')= (Number of Occurences of C1 where Y belongs to 'yes' class) divided by (Number of Occurences of where Y='yes' + Number of Occurences of where Y='No')

4.35 Feature Engineering

Response Coding of the DiagnosisGroupCode, State,County, BeneID,ClaimID,Provider,AttendingPhysician

```
[]: train_fin2['PotentialFraud'] = train_y
   cv_fin2['PotentialFraud'] = cv_y
[]: def response_coding(tr_data,cv_data,col,y):
       tr_yes_list=[]
       tr_no_list=[]
       cv_yes_list=[]
       cv_no_list=[]
       val_dict= dict(tr_data.groupby([col])[y].value_counts())
       for i in range(len(tr_data[col])):
           t_y= val_dict.get((tr_data[col][i],'Yes'),0.1)
           t_n= val_dict.get((tr_data[col][i],'No'),0.1)
           tr_yes_list.append(t_y/(t_y+t_n))
           tr_no_list.append(t_n/(t_y+t_n))
       for j in range(len(cv_data[col])):
           c_y= val_dict.get((cv_data[col][j],'Yes'),0.1)
           c_n= val_dict.get((cv_data[col][j],'No'),0.1)
           cv_yes_list.append(c_y/(c_y+c_n))
           cv_no_list.append(c_n/(c_y+c_n))
       return tr_yes_list,tr_no_list,cv_yes_list,cv_no_list,val_dict
[]: train_fin2['State_Yes'] = np.zeros(len(train_fin2['State']))
   train_fin2['State_No'] = np.zeros(len(train_fin2['State']))
   cv_fin2['State_Yes'] = np.zeros(len(cv_fin2['State']))
   cv_fin2['State_No'] = np.zeros(len(cv_fin2['State']))
   train_fin2['State_Yes'],train_fin2['State_No'],cv_fin2['State_Yes'],cv_fin2['State_No'],state
     →response_coding(train_fin2,cv_fin2,'State','PotentialFraud')
```

```
print(state_dict)
  {(1, 'No'): 3609, (1, 'Yes'): 2997, (2, 'No'): 259, (2, 'Yes'): 224, (3, 'No'):
  3249, (3, 'Yes'): 2705, (4, 'No'): 2581, (4, 'Yes'): 2209, (5, 'No'): 17879, (5,
   'Yes'): 14860, (6, 'No'): 2585, (6, 'Yes'): 2058, (7, 'No'): 1960, (7, 'Yes'):
  1651, (8, 'No'): 492, (8, 'Yes'): 466, (9, 'No'): 228, (9, 'Yes'): 187, (10,
   'No'): 13365, (10, 'Yes'): 11648, (11, 'No'): 5981, (11, 'Yes'): 4974, (12,
   'No'): 594, (12, 'Yes'): 457, (13, 'No'): 975, (13, 'Yes'): 812, (14, 'No'):
  8426, (14, 'Yes'): 7133, (15, 'No'): 4869, (15, 'Yes'): 4208, (16, 'No'): 2580,
   (16, 'Yes'): 2180, (17, 'No'): 1676, (17, 'Yes'): 1489, (18, 'No'): 3605, (18,
   'Yes'): 3004, (19, 'No'): 2834, (19, 'Yes'): 2275, (20, 'No'): 1329, (20,
   'Yes'): 1133, (21, 'No'): 3907, (21, 'Yes'): 3307, (22, 'No'): 4651, (22,
   'Yes'): 4071, (23, 'No'): 7479, (23, 'Yes'): 6199, (24, 'No'): 2722, (24,
   'Yes'): 2198, (25, 'No'): 2331, (25, 'Yes'): 1925, (26, 'No'): 4482, (26,
   'Yes'): 3829, (27, 'No'): 684, (27, 'Yes'): 600, (28, 'No'): 1453, (28, 'Yes'):
   1240, (29, 'No'): 666, (29, 'Yes'): 603, (30, 'No'): 915, (30, 'Yes'): 796, (31,
   'No'): 5547, (31, 'Yes'): 4683, (32, 'No'): 1240, (32, 'Yes'): 1004, (33, 'No'):
  12242, (33, 'Yes'): 10113, (34, 'No'): 6524, (34, 'Yes'): 5545, (35, 'No'): 322,
   (35, 'Yes'): 268, (36, 'No'): 7387, (36, 'Yes'): 6241, (37, 'No'): 2441, (37,
   'Yes'): 2045, (38, 'No'): 1927, (38, 'Yes'): 1564, (39, 'No'): 8355, (39,
   'Yes'): 7179, (41, 'No'): 359, (41, 'Yes'): 336, (42, 'No'): 3605, (42, 'Yes'):
  3106, (43, 'No'): 681, (43, 'Yes'): 594, (44, 'No'): 5007, (44, 'Yes'): 4200,
   (45, 'No'): 11761, (45, 'Yes'): 9921, (46, 'No'): 1213, (46, 'Yes'): 928, (47,
   'No'): 642, (47, 'Yes'): 518, (49, 'No'): 5334, (49, 'Yes'): 4349, (50, 'No'):
  4093, (50, 'Yes'): 3457, (51, 'No'): 1548, (51, 'Yes'): 1421, (52, 'No'): 3447,
   (52, 'Yes'): 2818, (53, 'No'): 386, (53, 'Yes'): 329, (54, 'No'): 1485, (54,
   'Yes'): 1230}
[]: train_fin2['County_Yes'] = np.zeros(len(train_fin2['County']))
   train_fin2['County_No'] = np.zeros(len(train_fin2['County']))
   cv_fin2['County_Yes'] = np.zeros(len(cv_fin2['County']))
   cv_fin2['County_No'] = np.zeros(len(cv_fin2['County']))
   train_fin2['County_Yes'],train_fin2['County_No'],cv_fin2['County_Yes'],cv_fin2['County_No'],co
    →response_coding(train_fin2,cv_fin2,'County','PotentialFraud')
   print(county dict)
  {(0, 'No'): 3893, (0, 'Yes'): 3432, (1, 'Yes'): 4, (1, 'No'): 3, (10, 'No'):
  4847, (10, 'Yes'): 4059, (11, 'No'): 92, (11, 'Yes'): 79, (14, 'No'): 2, (14,
```

```
{(0, 'No'): 3893, (0, 'Yes'): 3432, (1, 'Yes'): 4, (1, 'No'): 3, (10, 'No'): 4847, (10, 'Yes'): 4059, (11, 'No'): 92, (11, 'Yes'): 79, (14, 'No'): 2, (14, 'Yes'): 1, (20, 'No'): 4444, (20, 'Yes'): 3622, (25, 'No'): 20, (25, 'Yes'): 15, (30, 'No'): 2132, (30, 'Yes'): 1878, (34, 'No'): 5, (34, 'Yes'): 5, (40, 'No'): 2549, (40, 'Yes'): 2291, (50, 'No'): 2724, (50, 'Yes'): 2368, (55, 'No'): 10, (55, 'Yes'): 9, (60, 'No'): 4231, (60, 'Yes'): 3533, (70, 'No'): 2335, (70, 'Yes'): 1999, (80, 'No'): 2055, (80, 'Yes'): 1701, (84, 'Yes'): 3, (84, 'No'): 1, (88, 'No'): 34, (88, 'Yes'): 20, (90, 'No'): 3845, (90, 'Yes'): 3261, (100, 'No'): 2352, (100, 'Yes'): 1970, (110, 'No'): 1281, (110, 'Yes'): 1081, (111,
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'No'): 28, ('869', 'Yes'): 28, ('869', 'No'): 26, ('870', 'No'): 43, ('870',
'Yes'): 34, ('871', 'No'): 40, ('871', 'Yes'): 26, ('872', 'Yes'): 37, ('872',
'No'): 30, ('876', 'No'): 48, ('876', 'Yes'): 47, ('880', 'No'): 49, ('880',
'Yes'): 28, ('881', 'No'): 49, ('881', 'Yes'): 41, ('882', 'No'): 64, ('882',
'Yes'): 56, ('883', 'No'): 67, ('883', 'Yes'): 44, ('884', 'No'): 60, ('884',
'Yes'): 46, ('885', 'No'): 60, ('885', 'Yes'): 35, ('886', 'No'): 47, ('886',
'Yes'): 39, ('887', 'No'): 58, ('887', 'Yes'): 41, ('894', 'Yes'): 19, ('894',
'No'): 16, ('895', 'No'): 23, ('895', 'Yes'): 17, ('896', 'No'): 24, ('896',
'Yes'): 16, ('897', 'No'): 26, ('897', 'Yes'): 18, ('901', 'No'): 5, ('901',
'Yes'): 3, ('902', 'Yes'): 8, ('902', 'No'): 6, ('903', 'No'): 8, ('903',
'Yes'): 6, ('904', 'No'): 11, ('904', 'Yes'): 6, ('905', 'No'): 7, ('905',
'Yes'): 4, ('906', 'Yes'): 6, ('906', 'No'): 4, ('907', 'Yes'): 7, ('907',
'No'): 5, ('908', 'Yes'): 9, ('908', 'No'): 7, ('909', 'Yes'): 9, ('909', 'No'):
3, ('913', 'No'): 7, ('913', 'Yes'): 3, ('914', 'No'): 10, ('914', 'Yes'): 9,
('915', 'No'): 11, ('915', 'Yes'): 8, ('916', 'No'): 8, ('916', 'Yes'): 6,
('917', 'No'): 10, ('917', 'Yes'): 6, ('918', 'Yes'): 7, ('918', 'No'): 4,
```

```
('921', 'Yes'): 6, ('921', 'No'): 5, ('922', 'No'): 10, ('922', 'Yes'): 5,
  ('923', 'No'): 10, ('923', 'Yes'): 3, ('927', 'Yes'): 1, ('928', 'No'): 1,
   ('928', 'Yes'): 1, ('929', 'No'): 2, ('933', 'No'): 2, ('935', 'No'): 2, ('935',
   'Yes'): 1, ('939', 'Yes'): 52, ('939', 'No'): 44, ('940', 'No'): 57, ('940',
   'Yes'): 49, ('941', 'Yes'): 50, ('941', 'No'): 46, ('945', 'No'): 53, ('945',
   'Yes'): 48, ('946', 'No'): 55, ('946', 'Yes'): 41, ('947', 'No'): 51, ('947',
   'Yes'): 33, ('948', 'No'): 54, ('948', 'Yes'): 38, ('949', 'No'): 59, ('949',
   'Yes'): 36, ('950', 'No'): 47, ('950', 'Yes'): 36, ('951', 'No'): 41, ('951',
   'Yes'): 35, ('956', 'Yes'): 3, ('956', 'No'): 2, ('957', 'Yes'): 3, ('958',
   'Yes'): 4, ('958', 'No'): 2, ('959', 'No'): 2, ('963', 'No'): 2, ('964', 'No'):
  4, ('964', 'Yes'): 2, ('965', 'No'): 3, ('965', 'Yes'): 2, ('969', 'No'): 3,
   ('969', 'Yes'): 2, ('970', 'No'): 3, ('970', 'Yes'): 2, ('974', 'No'): 3,
   ('974', 'Yes'): 2, ('975', 'No'): 1, ('975', 'Yes'): 1, ('976', 'Yes'): 4,
  ('976', 'No'): 1, ('977', 'No'): 2, ('977', 'Yes'): 2, ('981', 'Yes'): 13,
   ('981', 'No'): 7, ('982', 'Yes'): 6, ('982', 'No'): 4, ('983', 'No'): 10,
  ('983', 'Yes'): 9, ('984', 'No'): 7, ('984', 'Yes'): 7, ('985', 'No'): 7,
   ('985', 'Yes'): 3, ('986', 'No'): 8, ('986', 'Yes'): 5, ('987', 'No'): 6,
   ('987', 'Yes'): 4, ('988', 'No'): 8, ('988', 'Yes'): 4, ('989', 'No'): 10,
   ('989', 'Yes'): 6, ('998', 'No'): 9, ('998', 'Yes'): 8, ('999', 'No'): 8,
   ('999', 'Yes'): 5, ('OTH', 'No'): 40, ('OTH', 'Yes'): 29}
[]: train_fin2['BID_Yes'] = np.zeros(len(train_fin2['BeneID']))
   train_fin2['BID_No'] = np.zeros(len(train_fin2['BeneID']))
   train_fin2['BID_Yes'] = np.zeros(len(train_fin2['BeneID']))
   train_fin2['BID_No'] = np.zeros(len(train_fin2['BeneID']))
   train_fin2['BID_Yes'],train_fin2['BID_No'],cv_fin2['BID_Yes'],cv_fin2['BID_No'],bid_dict=_
    →response coding(train fin2,cv fin2, 'BeneID', 'PotentialFraud')
[]: train_fin2['CID_Yes'] = np.zeros(len(train_fin2['ClaimID']))
   train_fin2['CID_No'] = np.zeros(len(train_fin2['ClaimID']))
   cv fin2['CID Yes'] = np.zeros(len(cv fin2['ClaimID']))
   cv_fin2['CID_No'] = np.zeros(len(cv_fin2['ClaimID']))
   train_fin2['CID_Yes'],train_fin2['CID_No'],cv_fin2['CID_Yes'],cv_fin2['CID_No'],cid_dict=_
    →response_coding(train_fin2,cv_fin2,'ClaimID','PotentialFraud')
[]: train_fin2['Pvr_Yes'] = np.zeros(len(train_fin2['Provider']))
   train_fin2['Pvr_No'] = np.zeros(len(train_fin2['Provider']))
   cv fin2['Pvr Yes'] = np.zeros(len(cv fin2['Provider']))
   cv_fin2['Pvr_No'] = np.zeros(len(cv_fin2['Provider']))
   train_fin2['Pvr_Yes'],train_fin2['Pvr_No'],cv_fin2['Pvr_Yes'],cv_fin2['Pvr_No'],pvr_dict=_
    →response_coding(train_fin2,cv_fin2,'Provider','PotentialFraud')
```

('919', 'No'): 6, ('919', 'Yes'): 2, ('920', 'No'): 6, ('920', 'Yes'): 6,

```
[]: train_fin2['Ap_Yes'] = np.zeros(len(train_fin2['AttendingPhysician']))
   train_fin2['Ap_No'] = np.zeros(len(train_fin2['AttendingPhysician']))
   cv_fin2['Ap_Yes'] = np.zeros(len(cv_fin2['AttendingPhysician']))
   cv_fin2['Ap_No'] = np.zeros(len(cv_fin2['AttendingPhysician']))
   train_fin2['Ap_Yes'],train_fin2['Ap_No'],cv_fin2['Ap_Yes'],cv_fin2['Ap_No'],ap_dict=__
    →response_coding(train_fin2,cv_fin2,'AttendingPhysician','PotentialFraud')
train fin2.
    →drop(['State', 'County', 'DiagnosisGroupCode', 'BeneID', 'ClaimID', 'Provider', 'AttendingPhysici
    →axis=1, inplace=True)
   cv_fin2.
    →drop(['State', 'County', 'DiagnosisGroupCode', 'BeneID', 'ClaimID', 'Provider', 'AttendingPhysici
    \rightarrowaxis=1, inplace=True)
[]: with open('/content/drive/MyDrive/Colab Notebooks/train_fin_n3.pkl','wb') as_
       pickle.dump(train_fin2,tr_df)
   with open('/content/drive/MyDrive/Colab Notebooks/cv_fin_n3.pkl','wb') as cv_df:
       pickle.dump(cv_fin2,cv_df)
[]: fig= plt.figure(figsize=(14,10))
   gs= GridSpec(2,2,figure= fig)
   ax1= fig.add_subplot(gs[0,0])
   ax2= fig.add_subplot(gs[0,1])
   ax3= fig.add_subplot(gs[1,0])
   ax4= fig.add_subplot(gs[1,1])
   sns.barplot(ax=ax1,x= np.
    →unique(train_fin2['NoOfMonths_PartACov']),y=train_fin2['NoOfMonths_PartACov'].
    →value_counts()/len(train_fin2['NoOfMonths_PartACov']),palette='crest')
   sns.barplot(ax=ax2,x= np.
    →unique(cv_fin2['NoOfMonths_PartACov']),y=cv_fin2['NoOfMonths_PartACov'].
    →value_counts()/len(cv_fin2['NoOfMonths_PartACov']),palette='crest')
   sns.barplot(ax=ax3,x= np.
    {\scriptstyle \rightarrow} unique(train\_fin2['NoOfMonths\_PartBCov']), y=train\_fin2['NoOfMonths\_PartBCov'].
    →value_counts()/len(train_fin2['NoOfMonths_PartBCov']),palette='crest')
   sns.barplot(ax=ax4,x= np.

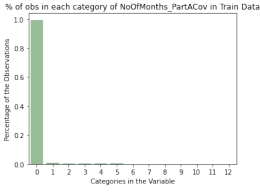
¬unique(cv_fin2['NoOfMonths_PartBCov']),y=cv_fin2['NoOfMonths_PartBCov'].
    →value_counts()/len(cv_fin2['NoOfMonths_PartBCov']),palette='crest')
   ax1.set_xlabel('Categories in the Variable')
   ax2.set_xlabel('Categories in the Variable')
   ax3.set_xlabel('Categories in the Variable')
   ax4.set_xlabel('Categories in the Variable')
```

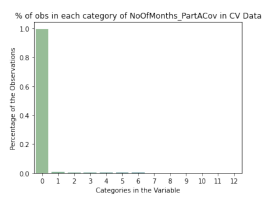
```
ax1.set_ylabel('Percentage of the Observations')
ax2.set_ylabel('Percentage of the Observations')
ax3.set_ylabel('Percentage of the Observations')
ax4.set_ylabel('Percentage of the Observations')

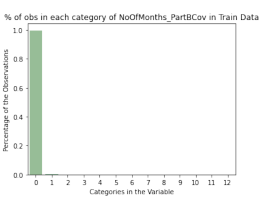
ax1.set_title('% of obs in each category of NoOfMonths_PartACov in Train Data')
ax2.set_title('% of obs in each category of NoOfMonths_PartACov in CV Data')
ax3.set_title('% of obs in each category of NoOfMonths_PartBCov in Train Data')
ax4.set_title('% of obs in each category of NoOfMonths_PartBCov in CV Data')

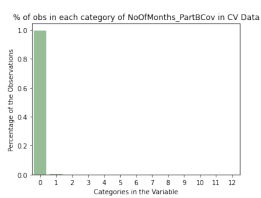
plt.subplots_adjust(wspace=0.45)
plt.subplots_adjust(hspace=0.35)

plt.show()
```









4.36 Observations

- 1. From the above graphs we see that close to 99% of the observations have 0 months in both PartACoverage and PartBCoverage in both the train and cv datasets
- 2. Since most of the column belongs to same category or has a value of 1 month, the variance in the column is close to 0.

3. Due to 0 varinace the contribution of the PartACoverage and PartBCoverage variables to the overall classification of the obsevrations in the PotentialFraud column

Dropping the NoOfMonths PartACov and the NoofMonths PartBCov variables as they are contributing to the classification task.

4.37 Feature Engineering

Calculating the age of each of the patients as follows:

1.In cases where the Date of Death (DOD) is available, Age= DOD-DOB in years

2.In cases where the Date of Death (DOD) is not available, Age= Max(DOD)-DOB in years

We use Max(DOD) in case2 to see the year upto which the data has been collected to calculate the patients age at that point of time

```
[]: print("The NA percentage in the D.O.B variable: ",train_fin2['DOB'].isna().

→sum()/len(train_fin2['DOB']))

print("The NA percentage in the D.O.D variable: ",train_fin2['DOD'].isna().

→sum()/len(train_fin2['DOD']))

print("The NA percentage in the D.O.B variable: ",cv_fin2['DOB'].isna().sum()/

→len(cv_fin2['DOB']))

print("The NA percentage in the D.O.D variable: ",cv_fin2['DOD'].isna().sum()/

→len(cv_fin2['DOD']))
```

```
The NA percentage in the D.O.B variable: 0.0

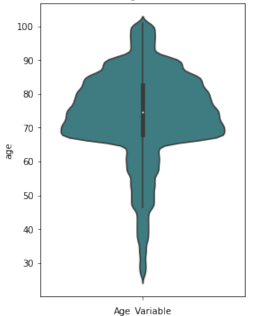
The NA percentage in the D.O.D variable: 0.992601350746135

The NA percentage in the D.O.B variable: 0.0

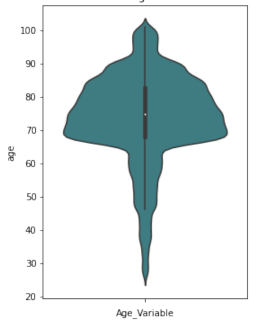
The NA percentage in the D.O.D variable: 0.9925924598944851
```

```
train_fin2['age'][i]= (train_fin2['DOD'][i]-train_fin2['DOB'][i])/
    →timedelta(days=365)
[]: cv_fin2['age'] = np.zeros(len(cv_fin2['DOB']))
   a_max_cv= cv_fin2['DOD'].max()
   for i in range(len(cv_fin2['DOB'])):
       if pd.isnull(cv_fin2['DOD'][i])== True:
           cv_fin2['age'][i]= (a_max_cv-train_fin2['DOB'][i])/timedelta(days=365)
       else:
           cv_fin2['age'][i] = (cv_fin2['DOD'][i]-cv_fin2['DOB'][i])/
    →timedelta(days=365)
[]: fig= plt.figure(figsize=(10,6))
   gs= GridSpec(1,2,figure=fig)
   ax1= fig.add_subplot(gs[0,0])
   ax2= fig.add_subplot(gs[0,1])
   sns.violinplot(y=train_fin3['age'],ax= ax1,palette='crest')
   sns.violinplot(y=cv_fin3['age'],ax= ax2,palette='crest')
   ax1.set_xlabel('Age_Variable')
   ax2.set_xlabel('Age_Variable')
   ax1.set_title('Distribution of the age variable in Train Data')
   ax2.set_title('Distribution of the age variable in CV Data')
   plt.subplots_adjust(wspace=0.45)
   plt.show()
```

Distribution of the age variable in Train Data



Distribution of the age variable in CV Data



4.38 Observations

- 1. From the above graphs we see that a vast majority of the patients in the dataset has a age between 65 and 90.
- 2. The 50th percentile of the age variable in the train and c datasets seems to be close to 75 years and the 25th and the 75th percentile are at 67 and 82 years resepctively confirming point 1
- 3. The left/bottom tail of the distribution seems to skewed towards more younger ages raning between early 20s to early 60s with the distribution broadening up with increase in age
- 4. This is in agreement with the general trend as younger ppl tend to visit the hospital fewer number times than the older population
- 5. The increase in density could also be due to the fact that older population wiht age between 60 and 80 tend to visit the hospital as a outpatient for their regular check ups or regular visits to their doctors

Dropping the DOB and DOD columns from the dataset as the information from both the variables has been cpatured in the Age variable

Response Encoding of the ClaimsAdmitDiagnosis variable due to the presence of large number of categories in the variable

Dropping the ClmAdmitDiagnosisCode from the dataset

```
[]: train_fin2.drop(['ClmAdmitDiagnosisCode'], axis=1, inplace=True) cv_fin2.drop(['ClmAdmitDiagnosisCode'], axis=1, inplace=True)
```

Replacing the Y and 0 in the RenalDiseaseIdicator varibale with 1 and 0

```
[]: train_fin2['RenalDiseaseIndicator'] = train_fin2['RenalDiseaseIndicator'].

→map({'Y':1,'0':0})

cv_fin2['RenalDiseaseIndicator'] = cv_fin2['RenalDiseaseIndicator'].map({'Y':

→1,'0':0})
```

Replacing the 1 and 2 in the below varibales with 0 and 1 respectively

```
[]: nam_cols=___

→['ChronicCond_Alzheimer', 'ChronicCond_Heartfailure', 'ChronicCond_KidneyDisease', 'ChronicCond

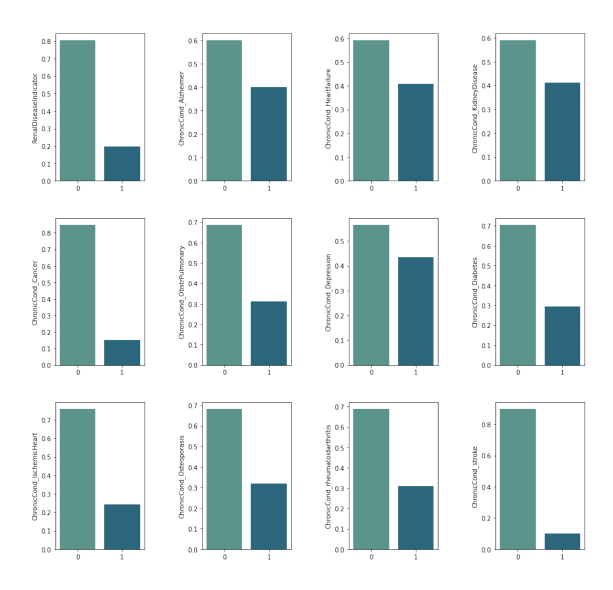
[]: for i in nam_cols:

train_fin2[i]= train_fin2[i].map({1:0,2:1})

cv_fin2[i]= cv_fin2[i].map({1:0,2:1})
```

Looking at the distribution of the 0 and 1 categories in each of the below columns

```
[]: vars=
    →['RenalDiseaseIndicator','ChronicCond_Alzheimer','ChronicCond_Heartfailure','ChronicCond_Ki
   var_uni=[]
   var_val=[]
   for v in vars:
       var_uni.append(np.unique(train_fin2[v]))
       var_val.append(train_fin2[v].value_counts()/len(train_fin2[v]))
   fig= plt.figure(figsize=(15,15))
   gs= GridSpec(3,4,figure= fig)
   ax=[]
   for i in range(3):
       for j in range(4):
           ax.append(fig.add_subplot(gs[i,j]))
   for k in range(len(ax)):
       sns.barplot(ax=ax[k],x= var_uni[k],y= var_val[k],palette='crest')
       #ax[k].title.set_text('Percentage distribution of the categories in the
    → Variable')
   plt.subplots_adjust(wspace=0.65)
   plt.subplots_adjust(hspace=0.25)
   #plt.xlabel("NA Percentage in each of the Datasets")
   plt.show()
```



```
[]: print(np.unique(train_fin5['Race']))
print(train_fin5['Race'].value_counts())
```

```
[1 2 3 5]
1 471036
2 55640
3 19715
5 11820
Name: Race, dtype: int64
```

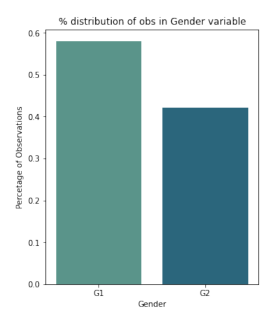
```
[]: train_fin2['Gender'] = train_fin2['Gender'] .map({1:'G1',2:'G2'})
    train_fin2['Race'] = train_fin2['Race'] .map({1:'R1',2:'R2',3:'R3',5:'R4'})

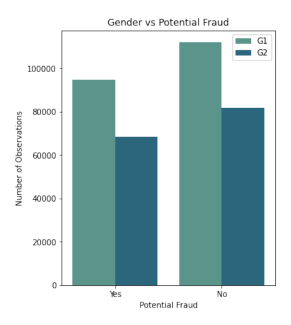
    cv_fin2['Gender'] = cv_fin2['Gender'] .map({1:'G1',2:'G2'})
    cv_fin2['Race'] = cv_fin2['Race'] .map({1:'R1',2:'R2',3:'R3',5:'R4'})
```

4.39 Imputing the Deductible Amt Paid with Median strategy using Simple Impute

5 Multivariate Analysis

```
[]: fig=plt.figure(figsize=(12,6))
   gs= GridSpec(1,2,figure= fig)
   ax1= fig.add_subplot(gs[0,0])
   ax2= fig.add_subplot(gs[0,1])
   sns.barplot(ax=ax1,x=np.unique(train_fin3['Gender']),y=train_fin3['Gender'].
    →value_counts()/len(train_fin3['Gender']),palette='crest')
   sns.countplot(x='PotentialFraud',hue='Gender',data=train_fin3, palette='crest',u
    \rightarrowax=ax2)
   ax1.set_xlabel('Gender')
   ax1.set_ylabel('Percetage of Observations')
   ax1.set_title('% distribution of obs in Gender variable')
   ax2.set_xlabel('Potential Fraud')
   ax2.set ylabel('Number of Observations')
   ax2.set_title('Gender vs Potential Fraud')
   plt.subplots_adjust(wspace=0.45)
   plt.legend(labels= np.unique(train_fin3['Gender']))
   plt.show()
```

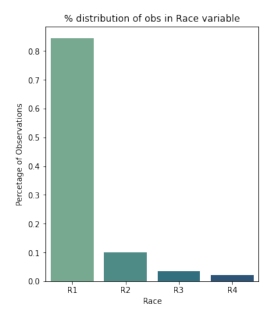


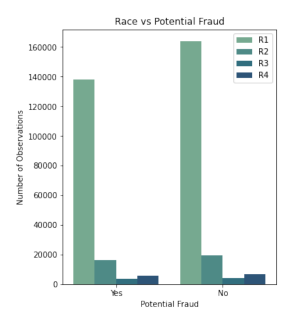


5.1 Observations

- 1. Gender 1 is dominant in the overall Gender variable
- 2. Gender 1 is the dominant of both the genders as majority of observations in both Fraud and Non-Fraud cases belong to Gender 1 confirming wiht point 1

```
[]: fig=plt.figure(figsize=(12,6))
   gs= GridSpec(1,2,figure= fig)
   ax1= fig.add_subplot(gs[0,0])
   ax2= fig.add_subplot(gs[0,1])
   sns.barplot(ax=ax1,x=np.unique(train fin3['Race']),y=train fin3['Race'].
    →value_counts()/len(train_fin3['Race']),palette='crest')
   sns.countplot(x='PotentialFraud',hue='Race',data=train_fin3, palette='crest',u
    \rightarrowax=ax2)
   ax1.set_xlabel('Race')
   ax1.set_ylabel('Percetage of Observations')
   ax1.set_title('% distribution of obs in Race variable')
   ax2.set_xlabel('Potential Fraud')
   ax2.set_ylabel('Number of Observations')
   ax2.set_title('Race vs Potential Fraud')
   plt.subplots_adjust(wspace=0.45)
   plt.legend(labels= np.unique(train_fin3['Race']))
   plt.show()
```





5.2 Observations

1. More than 80% of the observations belong to Race 1 as shown in fig.1

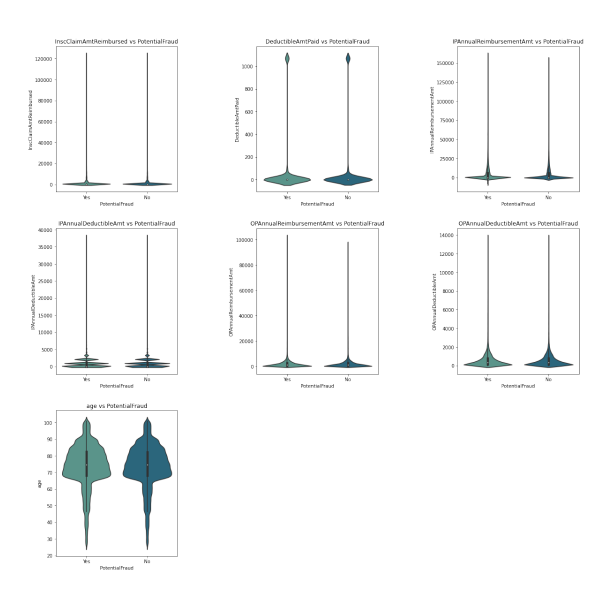
2.The distribution of the observations across races in each of the PotentialFraud cases mirror the overall distribution of the Race variable

```
[]: num_cols=['InscClaimAmtReimbursed','DeductibleAmtPaid','IPAnnualReimbursementAmt','IPAnnualDed
   ax=[]
   fig= plt.figure(figsize=(20,20))
   gs= GridSpec(3,3,figure= fig)
   fig.suptitle('Numerical vs PotentialFraud Variables')
   for i in range(3):
       for j in range(3):
           ax.append(fig.add_subplot(gs[i,j]))
   for k in range(7):
       sns.violinplot(ax= ax[k],x='PotentialFraud',y=num_cols[k], data=__

→train_fin3,palette='crest')
       ax[k].set_title('{} vs PotentialFraud'.format(num_cols[k]))
   plt.subplots_adjust(wspace=0.65)
   plt.subplots_adjust(hspace=0.25)
   #plt.xlabel("NA Percentage in each of the Datasets")
   ax[7].remove()
```

ax[8].remove()
plt.show()

Numerical vs PotentialFraud Variables

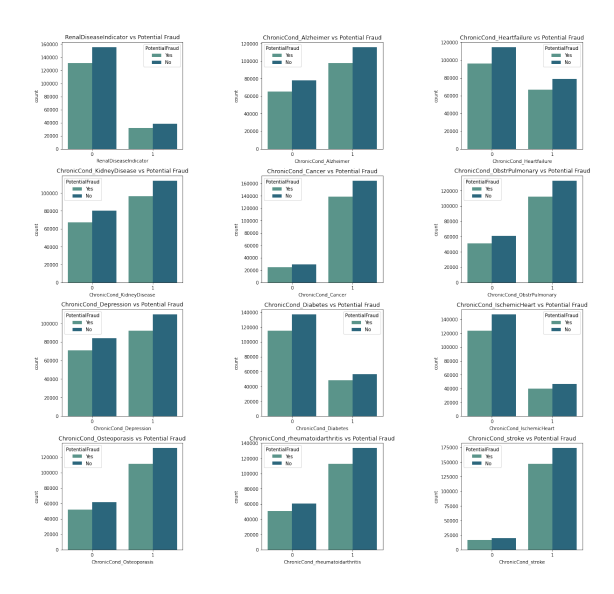


5.3 Observations

- 1. The above graphs compare the distribution of all the numerical variables against the number of classes in the Potential Fraud variable
- 2. The objective of the above graphs is to see if we could use the box plots to segment the observations within one of the classes of the PotentialFraud variable

- 3. None of the varibales in the above figures is creating a barrier or a level the effectively seperates out the 'Yes' and 'No' classes of the PotentialFraud variable
- 4. It is evident that none of the numerical variables are following a perfect normal distribution and are skewed with longer tails
- 5. The variables 'InscClaimAmtReimbursed', 'IPAnnualReimbursementAmt','OPAnnualReimbursementAmt' are very dense around 0 and tapers off towards the tails which means that there fewer observations with increasing values of the variables
- 6. IPAnnualDeductibleAmt variable goes through various densisties with increasing value of the amount, this could be because the deductible amount is fixed and subscribed by the customer hence the grouping is happening at different levels of values of the Deductible Amount variable.
- 7. No inference can be drawn in terms of tagging an observation as Fraud and Non-Fraud just by looking at the distribution of the Age variable as the distribution of the Age variable is identical for both the classes of Potential Fraud

```
[]: cat_cols=_
    →['RenalDiseaseIndicator','ChronicCond_Alzheimer','ChronicCond_Heartfailure','ChronicCond_Ki
   ax = []
   fig= plt.figure(figsize=(20,20))
   gs= GridSpec(4,3,figure= fig)
   fig.suptitle('Categorical Variables vs PotentialFraud Variables')
   for i in range(4):
       for j in range(3):
           ax.append(fig.add_subplot(gs[i,j]))
   for k in range(12):
       sns.countplot(x=cat_cols[k],hue='PotentialFraud',data=train_fin3,__
    →palette='crest', ax=ax[k])
       ax[k].set_title('{} vs Potential Fraud'.format(cat_cols[k]))
   plt.subplots_adjust(wspace=0.65)
   plt.subplots_adjust(hspace=0.25)
   #plt.xlabel("NA Percentage in each of the Datasets")
   plt.show()
```



5.4 Observations

- 1. The above figures compare the distribution of the categorical variables against the number of classes in the Potential Fraud variable
- 2. The figure gives the counts of each of the classes associated to each of the 'Yes' and 'No' classes of the Potential Fruad variable

```
[]: res_cols=['DGC_Yes','DGC_No','State_Yes','State_No','County_Yes','County_No','CID_Yes','CID_No ax=[]
```

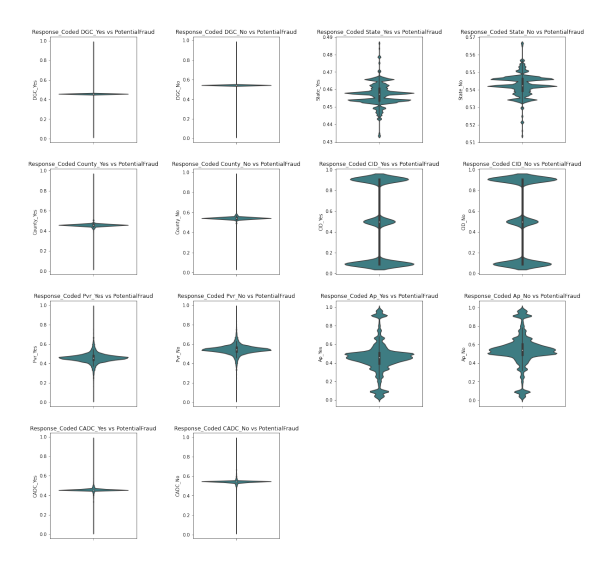
```
fig= plt.figure(figsize=(20,20))
gs= GridSpec(4,4,figure= fig)
fig.suptitle('Response Coded Categorical Variables vs Potential Fraud Variable')

for i in range(4):
    for j in range(4):
        ax.append(fig.add_subplot(gs[i,j]))

for k in range(14):
    sns.violinplot(ax= ax[k],y=res_cols[k], data= train_fin3,palette='crest')
    ax[k].set_title('Response_Coded {} vs PotentialFraud'.format(res_cols[k]))

plt.subplots_adjust(wspace=0.65)
plt.subplots_adjust(hspace=0.25)

ax[14].remove()
ax[15].remove()
```

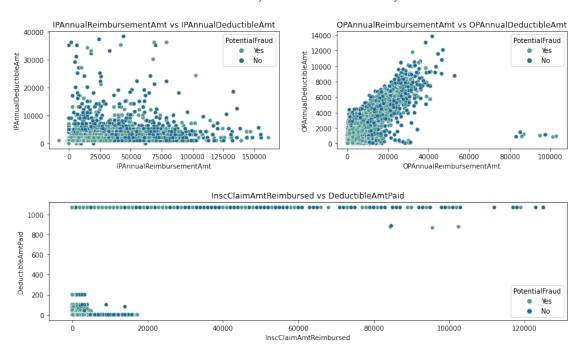


5.5 Observations

- 1. The above graphs compare the distribution of all the variables which have gone through Response Coding aginst the number of classes in the Potential Fraud variable
- 2. The variables DiagnosisGroupCodes(DGC),County,Provider(Pvr) and ClaimAdmitDiagnosisCodes(CADC) are very dense around a small number of values. These values do not effectively segregate the PotentialFraud classes.
- 3. The variables State, AttendingPhysician and ClaimID are densely distributed around some values. For example, for the state variable there a few states where the number of observations are very high which could be due to the size of the states as some states could have more number of people than the others

4. Similarly, ClaimID variable has higher densities around 3 different groups of claimIDs

```
]: num_cols=['InscClaimAmtReimbursed','DeductibleAmtPaid','IPAnnualReimbursementAmt','IPAnnualDed
[]: fig= plt.figure(figsize=(14,8))
         gs= GridSpec(2,2,figure=fig)
         fig.suptitle('Multivariate Analysis of the various numerical analysis')
         ax1= fig.add_subplot(gs[0,0])
         ax2= fig.add_subplot(gs[0,1])
         ax3= fig.add_subplot(gs[1,:])
          \#sns.scatterplot(x='InscClaimAmtReimbursed',y='age', \sqcup factorial formula for the following of the following formula for the following for the following formula for the following for the following formula for the following fo
            \rightarrow hue='PotentialFraud', data=train_fin3, ax=ax1, palette='crest')
         sns.scatterplot(x='InscClaimAmtReimbursed',y='DeductibleAmtPaid',_
            →hue='PotentialFraud',data=train_fin3,ax=ax3,palette='crest')
         sns.scatterplot(x='IPAnnualReimbursementAmt',y='IPAnnualDeductibleAmt',u
            →hue='PotentialFraud',data=train_fin3,ax=ax1,palette='crest')
         sns.scatterplot(x='OPAnnualReimbursementAmt',y='OPAnnualDeductibleAmt',u
            →hue='PotentialFraud',data=train_fin3,ax=ax2,palette='crest')
         #ax1.set_title('InscClaimAmtReimbursed vs Age')
         ax3.set_title('InscClaimAmtReimbursed vs DeductibleAmtPaid')
         ax1.set title('IPAnnualReimbursementAmt vs IPAnnualDeductibleAmt')
         ax2.set_title('OPAnnualReimbursementAmt vs OPAnnualDeductibleAmt')
         plt.subplots_adjust(wspace=0.25)
         plt.subplots_adjust(hspace=0.45)
         plt.show()
```



5.6 Definitions

Medical Reimbursement: Healthcare reimbursement describes the payment that your hospital, doctor, diagnostic facility, or other healthcare providers receive for giving a medical service. Often, health insurer or a government payer covers the cost of all or part of the health care.

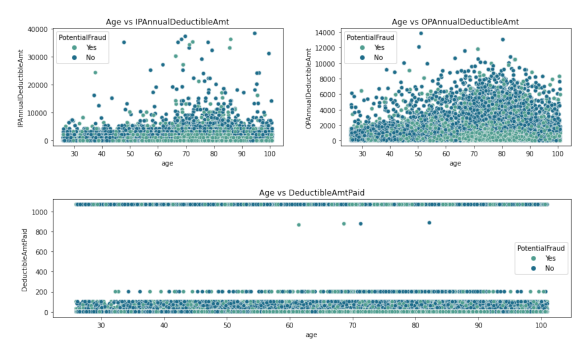
Deductible: If a health insurance plan has a deductible of 3000 dollars the insured/inidvidual will have to pay all the medical expenses until 3,000 dollars. Anything above \$3000,the insurance will start paying for the services.

5.7 Observations

- 1. **IPAnnualReimbursementAmt vs IPAnnualDeductibleAmt:** From the above definition, we see from a high desnity that the Inpatient deductible amount is fixed in between and 0 and 10000 dollars. Due to the same reason we see a lot of grouping of points at the bottom half of the plot.
- 2. **OPAnnualReimbursementAmt vs OPAnnualDeductibleAmt:** There is a clear increasing trend and a very distinct grouping of the observations tagged as Fraud in the bottom part of the plot. The ranges for most of the Fraud cases are in the region where Deductible amount is between 0 and 3,000 dollars and the Reimbursement amount between 0 and 10,000 dollars.
- 3. **InscClaimAmtReimbursed vs DeductibleAmtPaid:** This plot clealy shows the ranges of Deductible amout paid. We see grouping of observations at levels where deductible amount is 0-150 dollars, 200 dollars and greater than 1000 dollars.

```
[]: fig= plt.figure(figsize=(14,8))
   gs= GridSpec(2,2,figure=fig)
   fig.suptitle('Multivariate Analysis of Age with various Deductible Amount Paid_{\sqcup}

→Variables')
   ax1= fig.add_subplot(gs[0,0])
   ax2= fig.add_subplot(gs[0,1])
   ax3= fig.add_subplot(gs[1,:])
   \#sns.scatterplot(x='InscClaimAmtReimbursed', y='age', \sqcup
    →hue='PotentialFraud', data=train_fin3, ax=ax1, palette='crest')
   sns.scatterplot(x='age',y='DeductibleAmtPaid',__
    →hue='PotentialFraud',data=train_fin3,ax=ax3,palette='crest')
   sns.scatterplot(x='age',y='IPAnnualDeductibleAmt',__
    →hue='PotentialFraud',data=train_fin3,ax=ax1,palette='crest')
   sns.scatterplot(x='age',y='OPAnnualDeductibleAmt',u
    →hue='PotentialFraud',data=train_fin3,ax=ax2,palette='crest')
   #ax1.set_title('InscClaimAmtReimbursed vs Age')
   ax3.set_title('Age vs DeductibleAmtPaid')
   ax1.set_title('Age vs IPAnnualDeductibleAmt')
   ax2.set_title('Age vs OPAnnualDeductibleAmt')
   plt.subplots_adjust(wspace=0.25)
   plt.subplots_adjust(hspace=0.45)
   plt.show()
```



5.8 Observations

- 1. Although smal groups of fraud observations are seen in the age range of 45 to 90 years, fraud observations are spread across all the ranges of age as is quite evident from all the 3 plots above.
- 2. The distribution of the observations along the Y-axis seems to be in accordance with the levels that exist in the Deductible Amount Paid variable.

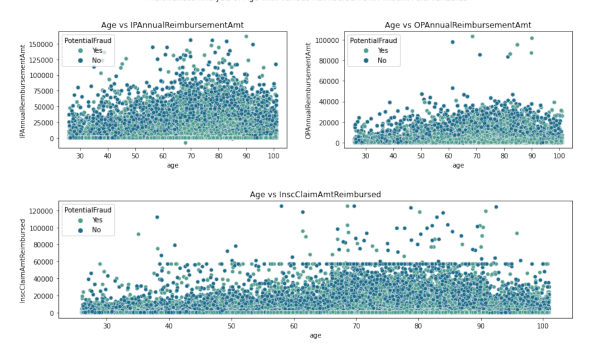
```
[]: fig= plt.figure(figsize=(14,8))
gs= GridSpec(2,2,figure=fig)

fig.suptitle('Multivariate Analysis of Age with various Reimbursement Amount
Paid Variables')

ax1= fig.add_subplot(gs[0,0])
ax2= fig.add_subplot(gs[0,1])
ax3= fig.add_subplot(gs[1,:])

#sns.scatterplot(x='InscClaimAmtReimbursed',y='age',u
hue='PotentialFraud',data=train_fin3,ax=ax1,palette='crest')
sns.scatterplot(x='age',y='InscClaimAmtReimbursed',u
hue='PotentialFraud',data=train_fin3,ax=ax3,palette='crest')
sns.scatterplot(x='age',y='IPAnnualReimbursementAmt',u
hue='PotentialFraud',data=train_fin3,ax=ax1,palette='crest')
```

Multivariate Analysis of Age with various Reimbursement Amount Paid Variables

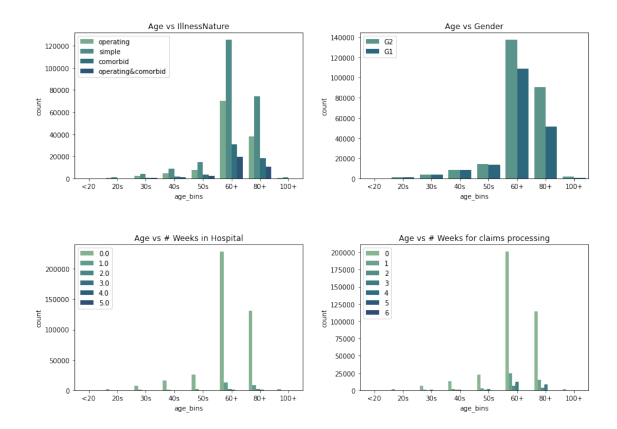


5.9 Observations

1. Very Similar observations as that of the above 'Age with various Deductible Amount Paid Variables' plot.

```
[]: len(np.unique(train_fin3['age']))
[]: 1332
[]: train_fin3['age_bins'] = np.zeros(len(train_fin3['age']))
```

```
train_fin3['age_bins'] = pd.cut(x=__
    →train_fin3['age'],bins=[0,20,30,40,50,60,80,100,110],
    →labels=['<20','20s','30s','40s','50s','60+','80+','100+'])</pre>
[]: fig= plt.figure(figsize=(14,10))
   gs= GridSpec(2,2,figure= fig)
   ax1= fig.add_subplot(gs[0,0])
   ax2= fig.add_subplot(gs[0,1])
   ax3= fig.add_subplot(gs[1,0])
   ax4= fig.add_subplot(gs[1,1])
   sns.countplot(x='age_bins',hue='IllnessNature',data=train_fin3,__
    →palette='crest', ax= ax1)
   sns.countplot(x='age_bins',hue='Gender',data=train_fin3, palette='crest', ax=__
    ⇒ax2)
   sns.countplot(x='age_bins',hue='HospitalWeeks',data=train_fin3,__
    →palette='crest', ax= ax3)
   sns.countplot(x='age_bins',hue='ClaimWeeks',data=train_fin3, palette='crest',u
    \rightarrowax= ax4)
   ax1.legend(loc='upper left')
   ax2.legend(loc='upper left')
   ax3.legend(loc='upper left')
   ax4.legend(loc='upper left')
   ax1.set_title('Age vs IllnessNature')
   ax2.set_title('Age vs Gender')
   ax3.set_title('Age vs # Weeks in Hospital')
   ax4.set_title('Age vs # Weeks for claims processing')
   plt.subplots_adjust(wspace=0.25)
   plt.subplots_adjust(hspace=0.45)
   plt.show()
```

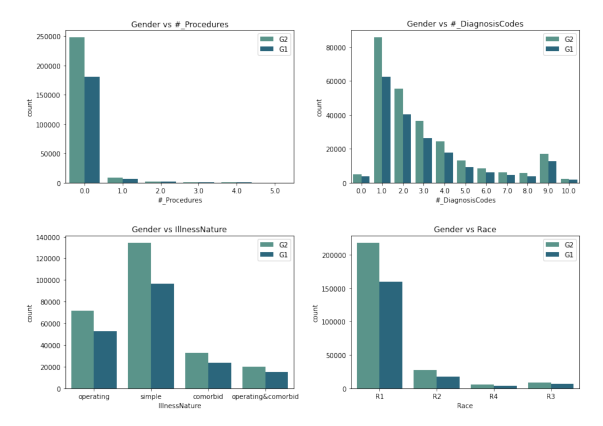


```
[]: fig= plt.figure(figsize=(14,10))
   gs= GridSpec(2,2)
   ax1= fig.add_subplot(gs[0,0])
   ax2= fig.add_subplot(gs[0,1])
   ax3= fig.add_subplot(gs[1,0])
   ax4= fig.add_subplot(gs[1,1])
   sns.countplot(x='#_Procedures',hue='Gender',data=train_fin3, palette='crest',u
   sns.countplot(x='#_DiagnosisCodes',hue='Gender',data=train_fin3,__
    →palette='crest', ax= ax2)
   sns.countplot(x='IllnessNature',hue='Gender',data=train_fin3, palette='crest',u
    \rightarrowax= ax3)
   sns.countplot(x='Race',hue='Gender',data=train_fin3, palette='crest', ax= ax4)
   ax1.legend(loc='upper right')
   ax2.legend(loc='upper right')
   ax3.legend(loc='upper right')
   ax4.legend(loc='upper right')
   ax1.set_title('Gender vs #_Procedures')
```

```
ax2.set_title('Gender vs #_DiagnosisCodes')
ax3.set_title('Gender vs IllnessNature')
ax4.set_title('Gender vs Race')

plt.subplots_adjust(wspace=0.25)
plt.subplots_adjust(hspace=0.35)

plt.show()
```



```
[]: isinstance(train_fin3.iloc[:,2],str)
```

[]: False

```
[]: cat_train= train_fin3.select_dtypes(include=['object']).copy()
cat_train.drop(['PotentialFraud'],axis=1,inplace=True)
cat_train.head()
```

```
[]:
      Gender Race IllnessNature
   0
          G2
                R1
                       operating
   1
          G1
                R1
                           simple
   2
          G1
                R1
                           simple
   3
          G2
                R2
                        operating
   4
          G2
                         comorbid
```

5.10 Calculating the Correlation between the Categorical Variables Using CRAMER's V

```
[]: contTable_GR= pd.crosstab(cat_train['Gender'],cat_train['Race'])
   print("The contTable between Gender and Race Varibales")
   print(contTable GR)
   dof_GR= min(contTable_GR.shape[0],contTable_GR.shape[1])-1
   print("The number of Degrees of Freedom in Gender vs Race", dof GR)
   print("="*100)
   contTable_GI= pd.crosstab(cat_train["Gender"],cat_train["IllnessNature"])
   print("The contTable between Gender and IllnessNature Varibales")
   print(contTable_GI)
   dof_GI= min(contTable.shape[0],contTable.shape[1])-1
   print("The number of Degrees of Freedom in Gender vs IllnessNature",dof_GI)
   print("="*100)
   contTable_RI= pd.crosstab(cat_train["Race"],cat_train["IllnessNature"])
   print("The contTable between Race and IllnessNature Varibales")
   print(contTable RI)
   dof_RI= min(contTable.shape[0],contTable.shape[1])-1
   print("The number of Degrees of Freedom in Race vs IllnessNature", dof RI)
  The contTable between Gender and Race Varibales
  Race
              R.1
                    R.2.
                          R.3
                                R.4
  Gender
  G1
          159512 17420 6968 4064
          217324 27073 8759 5448
  The number of Degrees of Freedom in Gender vs Race 1
  ______
  ______
  The contTable between Gender and IllnessNature Varibales
  IllnessNature comorbid operating operating&comorbid simple
  Gender
                              52639
  G1
                    23860
                                                  14946
                                                         96519
  G2
                    32511
                              71896
                                                  20209 133988
  The number of Degrees of Freedom in Gender vs IllnessNature 1
  The contTable between Race and IllnessNature Varibales
  IllnessNature comorbid operating operating&comorbid simple
  Race
  R.1
                    47435
                             105005
                                                  29711 194685
  R2
                     5800
                              12257
                                                  3445
                                                         22991
  R3
                     1965
                               4584
                                                  1234
                                                          7944
  R4
                     1171
                               2689
                                                   765
                                                          4887
```

The number of Degrees of Freedom in Race vs IllnessNature 1

[]: pip install researchpy

```
Collecting researchpy
  Downloading https://files.pythonhosted.org/packages/8f/20/e2787cd5eb6d4cfd6bc1
f42f5218ca6a2f5552a9fcf021095cd07a4071fd/researchpy-0.3.2-py3-none-any.whl
Requirement already satisfied: pandas in /usr/local/lib/python3.7/dist-packages
(from researchpy) (1.1.5)
Requirement already satisfied: numpy in /usr/local/lib/python3.7/dist-packages
(from researchpy) (1.19.5)
Requirement already satisfied: scipy in /usr/local/lib/python3.7/dist-packages
(from researchpy) (1.4.1)
Requirement already satisfied: patsy in /usr/local/lib/python3.7/dist-packages
(from researchpy) (0.5.1)
Requirement already satisfied: statsmodels in /usr/local/lib/python3.7/dist-
packages (from researchpy) (0.10.2)
Requirement already satisfied: pytz>=2017.2 in /usr/local/lib/python3.7/dist-
packages (from pandas->researchpy) (2018.9)
Requirement already satisfied: python-dateutil>=2.7.3 in
/usr/local/lib/python3.7/dist-packages (from pandas->researchpy) (2.8.1)
Requirement already satisfied: six in /usr/local/lib/python3.7/dist-packages
(from patsy->researchpy) (1.15.0)
Installing collected packages: researchpy
Successfully installed researchpy-0.3.2
```

The CramersV value between Gender and Race Varibales
Chi-square test results
O Pearson Chi-square (3.0) = 199.6508

```
Cramer's V =
  2
                                      0.0211
  The CramersV value between Gender and IllnessNature Varibales
                   Chi-square test results
     Pearson Chi-square (3.0) =
                                     9.9972
  1
                        p-value =
                                     0.0186
                     Cramer's V =
                                     0.0047
  ===============
  The CramersV value between Race and IllnessNature Varibales
                   Chi-square test results
  O Pearson Chi-square (9.0) =
                                    24.0624
                        p-value =
                                     0.0042
  2
                     Cramer's V =
                                     0.0042
[]: #Source: https://www.kaggle.com/chrisbss1/cramer-s-v-correlation-matrix
   from scipy.stats import chi2_contingency
   def cramers_V(var1,var2) :
     crosstab =np.array(pd.crosstab(var1,var2, rownames=None, colnames=None)) #__
    →Cross table building
     stat = chi2_contingency(crosstab)[0] # Keeping of the test statistic of the
    \rightarrowChi2 test
     obs = np.sum(crosstab) # Number of observations
     mini = min(crosstab.shape)-1 # Take the minimum value between the columns and
    → the rows of the cross table
     return (stat/(obs*mini))
[]: #Source: https://www.kaqqle.com/chrisbss1/cramer-s-v-correlation-matrix
   rows= []
   for var1 in cat_train:
     col = []
     for var2 in cat_train:
       cramers = cramers_V(cat_train[var1], cat_train[var2]) # Cramer's V test
       col.append(round(cramers,2)) # Keeping of the rounded value of the Cramer's
    \hookrightarrow V
     rows.append(col)
   cramers_results = np.array(rows)
   cat_corr = pd.DataFrame(cramers_results, columns = cat_train.columns, index_
    →=cat_train.columns)
]: print("The correlation between all the categorical columns")
   print(cat_corr)
```

p-value =

1

0.0000

0.0

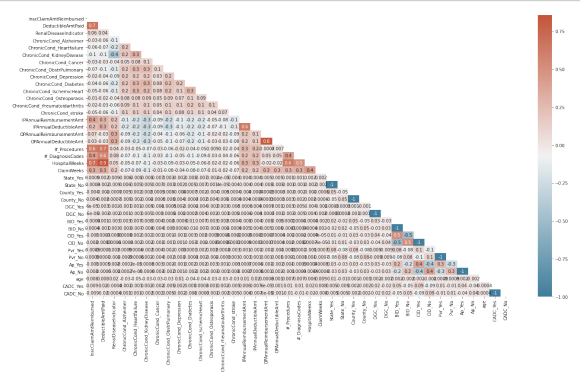
0.0

IllnessNature

5.11 Correlation Analysis amongst the Numerical Variables

```
[]: plt.figure(figsize=(22,12))
   cmap = sns.diverging_palette(230, 20, as_cmap=True)
   matrix = np.triu(train_fin3.corr())
   sns.heatmap(train_fin3.corr(),annot=True,cmap=cmap,fmt='.1g', mask= matrix)
   plt.show()
```

1.0



5.11.1 Dropping the Potential Fraud Column from the Train and the CV Datasets

```
[]: with open('/content/drive/MyDrive/Colab Notebooks/train_fin_n4.pkl','rb') as_
    \rightarrowtr_df:
       train_fin4= pickle.load(tr_df)
   with open('/content/drive/MyDrive/Colab Notebooks/cv_fin_n4.pkl','rb') as cv_df:
       cv_fin4= pickle.load(cv_df)
[]: train_fin4.head()
[]:
      InscClaimAmtReimbursed
                                                       CADC_Yes
                              DeductibleAmtPaid
                                                                  CADC_No
                                                       0.465483
                                                                 0.534517
   1
                         5000
                                          1068.0 ... 0.482759
                                                                 0.517241
   2
                          400
                                             0.0 ... 0.456727
                                                                 0.543273
   3
                           30
                                             0.0 ... 0.456727
                                                                 0.543273
                                          1068.0 ... 0.372093 0.627907
                         2000
   [5 rows x 42 columns]
```

5.11.2 Creating Dummies for the Gender, Race and the IllnessNature Variables in the Train Dataset

```
[]: gender_dummies= pd.get_dummies(train_fin4['Gender'])
    train_fin4= train_fin4.join(gender_dummies)

[]: race_dummies= pd.get_dummies(train_fin4['Race'])
    train_fin4= train_fin4.join(race_dummies)

[]: illn_dummies= pd.get_dummies(train_fin4['IllnessNature'])
    train_fin4= train_fin4.join(illn_dummies)
```

5.11.3 Dropping the Gender, Race and the IllnessNature Variables in the Train Dataset

```
[]: train_fin4.drop(['Gender','Race','IllnessNature'], axis=1, inplace=True)
[]: train_fin4.head()
      InscClaimAmtReimbursed
                                DeductibleAmtPaid
                                                         operating&comorbid
[]:
                                                    . . .
   0
                            90
                                               0.0
                                                                            0
   1
                          5000
                                            1068.0 ...
                                                                                    1
   2
                           400
                                               0.0 ...
                                                                            0
                                                                                    1
   3
                            30
                                               0.0 ...
                                                                           0
                                                                                    0
                                            1068.0 ...
   4
                          2000
                                                                                    0
```

[5 rows x 49 columns]

5.11.4 Creating Dummies for the Gender, Race and the IllnessNature Variables in the CV Dataset

```
[]: cv_gender_dummies= pd.get_dummies(cv_fin4['Gender'])
    cv_fin4= cv_fin4.join(cv_gender_dummies)

[]: cv_race_dummies= pd.get_dummies(cv_fin4['Race'])
    cv_fin4= cv_fin4.join(cv_race_dummies)

[]: cv_illn_dummies= pd.get_dummies(cv_fin4['IllnessNature'])
    cv_fin4= cv_fin4.join(cv_illn_dummies)
```

5.11.5 Dropping the Gender, Race and the IllnessNature Variables in the CV Dataset

```
[]: cv_fin4.drop(['Gender','Race','IllnessNature'], axis=1, inplace=True)
[]: cv_fin4.head()
[]:
      InscClaimAmtReimbursed
                               DeductibleAmtPaid
                                                    . . .
                                                         operating&comorbid
                                                                               simple
                           300
                                               0.0
                                                                            1
                                                   . . .
                                                                            0
   1
                            80
                                              50.0 ...
                                                                                    1
   2
                           200
                                               0.0 ...
                                                                           0
                                                                                    1
                                               0.0 ...
   3
                           200
                                                                           0
                                                                                    0
   4
                           300
                                               0.0 ...
                                                                                    1
   [5 rows x 49 columns]
[]:
```

5.11.6 Scaling the Numerical Features using the SKLearn StandardScaler

```
[]: scaler= StandardScaler()
  num_cols=['InscClaimAmtReimbursed','DeductibleAmtPaid','IPAnnualReimbursementAmt','IPAnnualDed
  for i in tqdm(num_cols):
      scaler.fit(train_fin4[i].values.reshape(-1,1))
      train_fin4[i]= scaler.transform(train_fin4[i].values.reshape(-1,1))
      cv_fin4[i]= scaler.transform(cv_fin4[i].values.reshape(-1,1))
```

100%|| 11/11 [00:00<00:00, 40.17it/s]

```
[]: train_fin4.head()
[]:
      InscClaimAmtReimbursed DeductibleAmtPaid RenalDiseaseIndicator
                                                                                R.2
                                                                                     R3
   R4
   0
                    -0.237753
                                        -0.286684
                                                                                 0
   0
                                        3.605110
   1
                     1.042252
                                                                                 0
   0
```

```
2
                   -0.156938
                                     -0.286684
                                                                    0 ... 0
                                                                                0
   0
   3
                   -0.253395
                                     -0.286684
   0
   4
                   0.260172
                                      3.605110
                                                                             0
   0
   [5 rows x 49 columns]
[]: cv_fin4.head()
[]:
      InscClaimAmtReimbursed DeductibleAmtPaid ...
                                                     operating&comorbid simple
                  -0.183007
                                     -0.286684 ...
                                                                      0
   1
                   -0.240360
                                     -0.104484 ...
                                                                              1
   2
                   -0.209077
                                     -0.286684 ...
                                                                      0
                                                                              1
   3
                   -0.209077
                                     -0.286684 ...
                                                                      0
                                                                              0
   4
                   -0.183007
                                     -0.286684 ...
                                                                      0
                                                                              1
   [5 rows x 49 columns]
[]: print(train_fin4.shape)
   print(train_y.shape)
   print(cv_fin4.shape)
   print(cv_y.shape)
   (446568, 49)
  (446568,)
  (111643, 49)
  (111643,)
  5.11.7 Replacing the Yes and No with 1 and 0 in the Train_y and CV_y datasets
[]: train_y= train_y.map({'Yes':1,'No':0})
   cv_y= cv_y.map({'Yes':1,'No':0})
   print(train_y.head())
   print('='*50)
   print(cv_y.head())
       0
  0
  1
       1
  2
       1
  3
       1
  4
       1
  Name: PotentialFraud, dtype: int64
  _____
  0
       1
  1
       0
  2
       0
```

```
0
        1
  Name: PotentialFraud, dtype: int64
| : | with open('/content/drive/MyDrive/Colab Notebooks/train_hc_fin.pkl','wb') as_
    →tr df:
       pickle.dump(train_fin4,tr_df)
   with open('/content/drive/MyDrive/Colab Notebooks/cv_hc_fin.pkl','wb') as cv_df:
       pickle.dump(cv_fin4,cv_df)
]: with open('/home/megha_murthy_n/train_hc_fin.pkl','rb') as tr_df:
       train_fin4= pd.read_pickle(tr_df)
   with open('/home/megha_murthy_n/cv_hc_fin.pkl','rb') as cv_df:
       cv_fin4= pd.read_pickle(cv_df)
[]: with open('/home/megha_murthy_n/train_y.pkl','rb') as tr_y:
       train_y= pd.read_pickle(tr_y)
   with open('/home/megha_murthy_n/cv_y.pkl','rb') as cv_y:
       cv_y= pd.read_pickle(cv_y)
[]: print(train_fin4.shape)
   print(train_y.shape)
   print(cv_fin4.shape)
   print(cv_y.shape)
   (446568, 49)
   (446568,)
   (111643, 49)
   (111643,)
```

6 Confusion Matrix

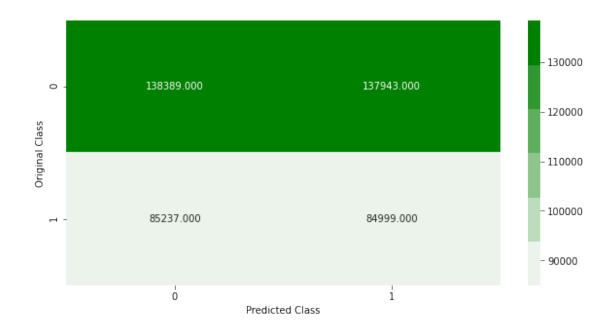
```
print("="*100)
       #print("The Micro Recall Score: ",recall_score(test_y, □
    →predict_y, average='micro'))
       #print("The Micro Precision Score: ",precision score(test y, )
    →predict_y, average='micro'))
       #print("The Micro F1 Score: ",f1_score(test_y, predict_y,average='micro'))
       print("="*100)
       A = (((C.T)/(C.sum(axis=1))).T)
       B = (C/C.sum(axis=0))
       labels = [0,1]
       cmap=sns.light_palette("green")
       # representing A in heatmap format
       print("-"*50, "Confusion matrix", "-"*50)
       plt.figure(figsize=(10,5))
       sns.heatmap(C, annot=True, cmap=cmap, fmt=".3f", xticklabels=labels,
    →yticklabels=labels)
       plt.xlabel('Predicted Class')
       plt.ylabel('Original Class')
       plt.show()
       print("-"*50, "Precision matrix", "-"*50)
       plt.figure(figsize=(10,5))
       sns.heatmap(B, annot=True, cmap=cmap, fmt=".3f", xticklabels=labels,_
    →yticklabels=labels)
       plt.xlabel('Predicted Class')
       plt.ylabel('Original Class')
       plt.show()
       print("Sum of columns in precision matrix", B.sum(axis=0))
       # representing B in heatmap format
       print("-"*50, "Recall matrix"
                                      , "-"*50)
       plt.figure(figsize=(10,5))
       sns.heatmap(A, annot=True, cmap=cmap, fmt=".3f", xticklabels=labels,_
    →yticklabels=labels)
       plt.xlabel('Predicted Class')
       plt.ylabel('Original Class')
       plt.show()
       print("Sum of rows in precision matrix", A.sum(axis=1))
[]: def best_thresholds(test_y,predict_y):
       fpr, tpr, threshold = roc_curve(test_y,predict_y)
       best_t= threshold[np.argmax(tpr*(1-fpr))]
```

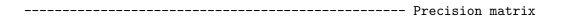
```
print('best train threshold :',best_t)

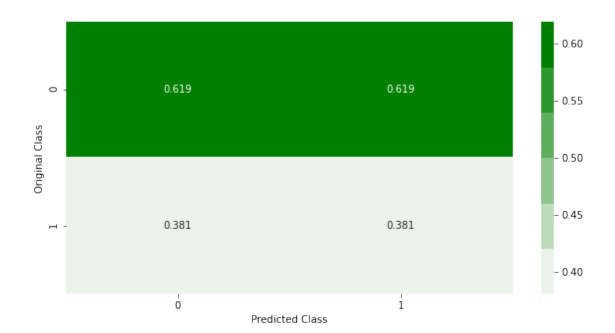
predictions = []
for i in predict_y:
    if i>=best_t:
        predictions.append(1)
    else:
        predictions.append(0)
plot_confusion_matrix(test_y,predictions)
```

7 Building a Random Model

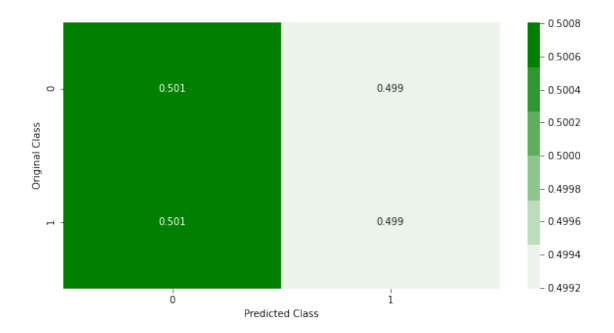
```
[]: train_data_len = train_fin4.shape[0]
  cv_data_len = cv_fin4.shape[0]
  op_list=[0,1]
  train_predicted_y = np.zeros(train_data_len)
  for i in range(train_data_len):
     train_predicted_y[i] = random.choice(op_list)
  cv_predicted_y = np.zeros(cv_data_len)
  for i in range(cv_data_len):
     cv_predicted_y[i] = random.choice(op_list)
plot_confusion_matrix(train_y, train_predicted_y)
  The Weighted Recall Score: 0.5002328872646495
  The Weighted Precision Score: 0.5282732472163528
  The Weighted F1 Score: 0.5073871505917014
  ______
  The Micro Recall Score: 0.5002328872646495
  The Micro Precision Score: 0.5002328872646495
  The Micro F1 Score: 0.5002328872646495
  ______
  ==============
```







Sum of columns in precision matrix [1. 1.]
----- Recall matrix



8 Experiment 1

8.1 Supervised Classification Models WITHOUT correcting for Class Imbalance

8.2 Logistic Regression on Datasets without correcting for Class Imbalance

```
[]: from sklearn.linear_model import LogisticRegression
    from sklearn.model_selection import RandomizedSearchCV

param = { 'C': [0.00001,0.01, 1, 100,1000], 'penalty' : ['11','12'] }
    lr = LogisticRegression()
    lr_tune = RandomizedSearchCV(lr,param,cv=10,n_jobs=-1,verbose=1)
    lr_tune.fit(train_fin4,train_y)

print('best parameter :',lr_tune.best_params_)
```

```
Fitting 10 folds for each of 10 candidates, totalling 100 fits
```

```
[Parallel(n_jobs=-1)]: Using backend LokyBackend with 2 concurrent workers.
[Parallel(n_jobs=-1)]: Done 46 tasks | elapsed: 1.4min
[Parallel(n_jobs=-1)]: Done 100 out of 100 | elapsed: 4.9min finished
best parameter : {'penalty': '12', 'C': 0.01}
```

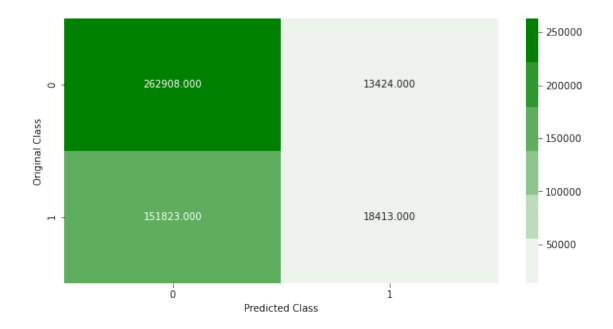
```
[]: from sklearn.linear_model import LogisticRegression
    from sklearn.model_selection import RandomizedSearchCV

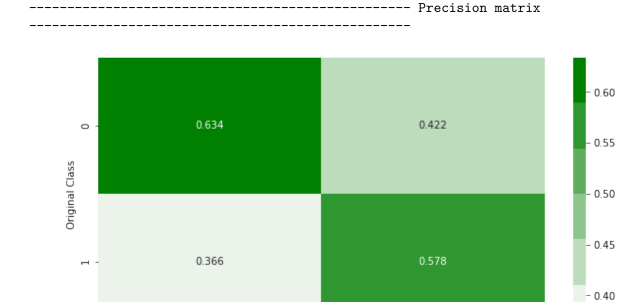
lr_best = LogisticRegression(C=0.01,penalty='12')
    lr_best.fit(train_fin4,train_y)

sig_clf = CalibratedClassifierCV(lr_best, method="sigmoid")
    sig_clf.fit(train_fin4,train_y)

train_y_pred = sig_clf.predict_proba(train_fin4)
    train_y_pred = train_y_pred[:,1]
    cv_y_pred = sig_clf.predict_proba(cv_fin4)
    cv_y_pred = cv_y_pred[:,1]
```

8.2.1 Confusion Matrix, Precision Matrix and Recall Matrix for Train and CV Datasets with Threshold= 0.5



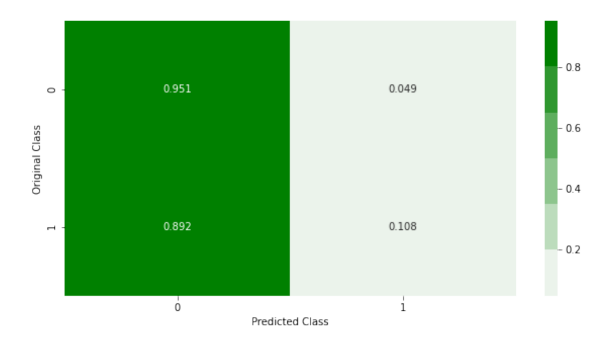


Predicted Class

Sum of columns in precision matrix [1. 1.]
----- Recall matrix

Ó

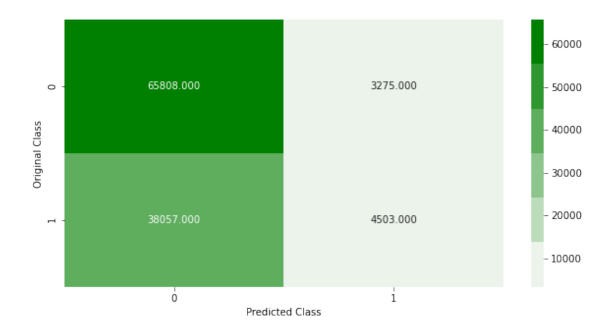
í



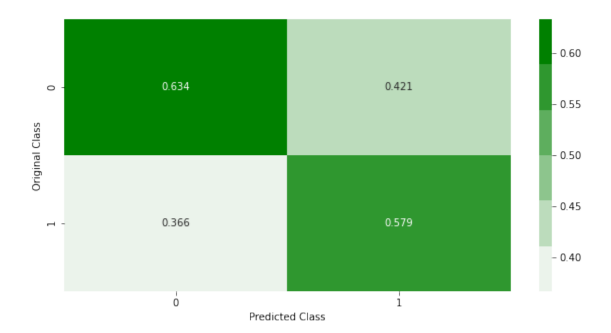
Sum of rows in precision matrix [1. 1.]
Confusion Matrix for the Cross Validate Data
The Weighted Recall Score: 0.6297842229248587
The Weighted Precision Score: 0.6127578633856098

The Weighted F1 Score: 0.5391079064341675

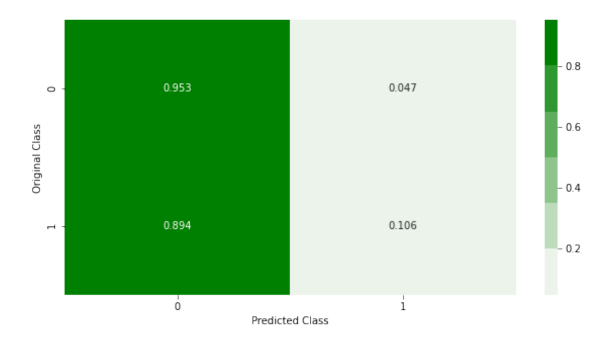
----- Confusion matrix





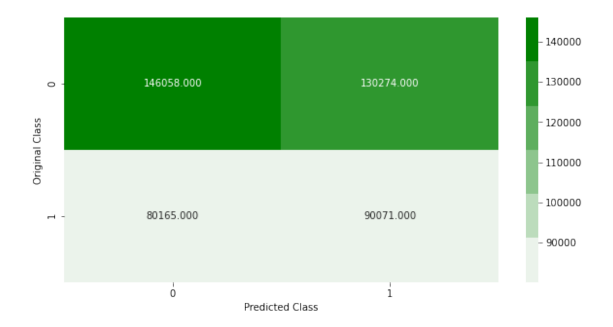


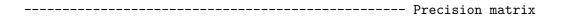
Sum of columns in precision matrix [1. 1.]
------ Recall matrix

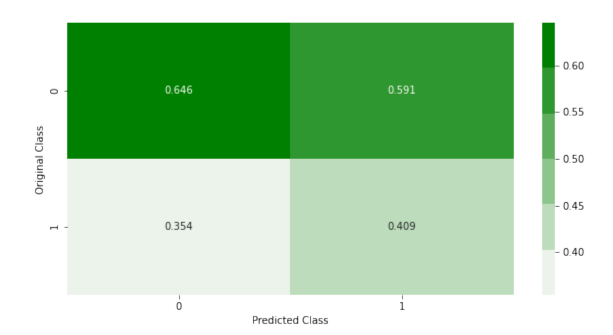


8.2.2 Confusion Matrix, Precision Matrix and Recall Matrix for Train and CV Datasets with Best Threshold obtained using ROC curves

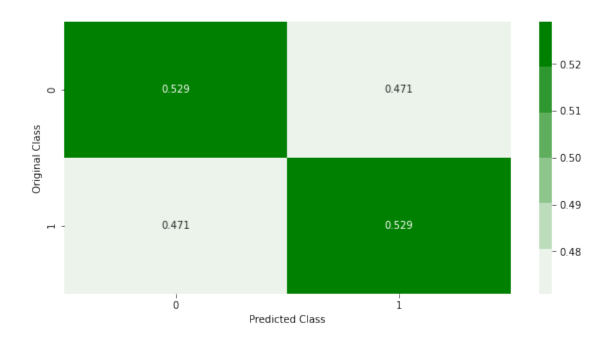
[]: print("Confusion Matrix for Best Thresold for the Train Data")







Sum of columns in precision matrix [1. 1.]
----- Recall matrix



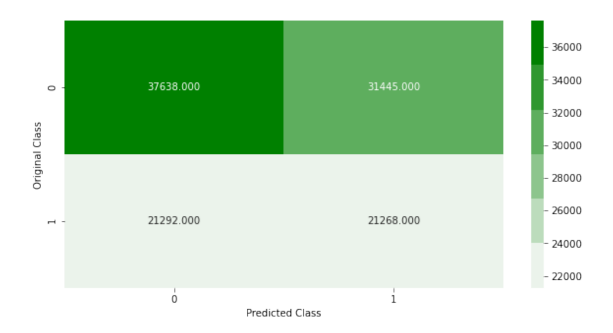
Confusion Matrix for Best Thresold for the CV Data

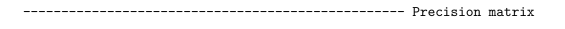
best train threshold : 0.426617303742292

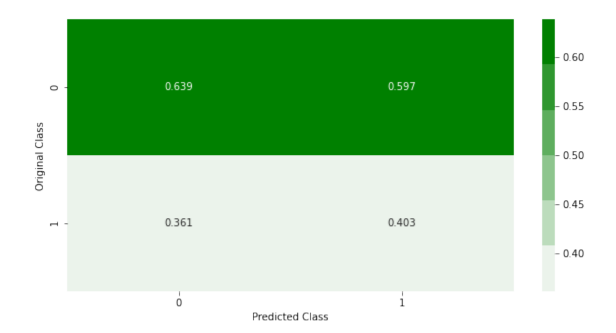
The Weighted Recall Score: 0.5276282435978968
The Weighted Precision Score: 0.5490197356370331

The Weighted F1 Score: 0.5340655335640317

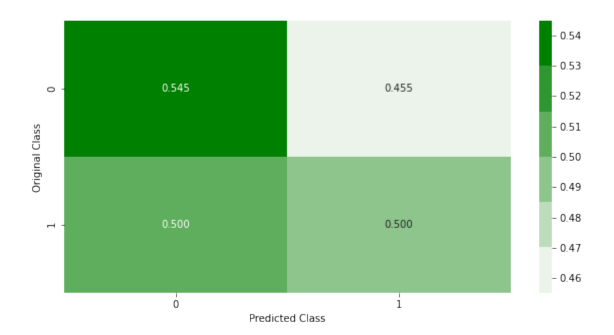
----- Confusion matrix







Sum of columns in precision matrix [1. 1.]
----- Recall matrix



[]: from sklearn.ensemble import RandomForestClassifier

8.3 Random Forest Classifier without correcting for Class Imbalance

```
rf = RandomForestClassifier(class_weight='balanced')
   param = { 'n_estimators': [10,50,100], 'max_depth' :__
    →[2,6,10,14], 'min_samples_split': [5,50,100,250], 'criterion':['gini']}
   rf_tune = RandomizedSearchCV(rf,param,cv=10,n_jobs=-1,verbose=1)
   rf_tune.fit(train_fin4, train_y)
   print('best parameter :',rf_tune.best_params_)
  Fitting 10 folds for each of 10 candidates, totalling 100 fits
   [Parallel(n_jobs=-1)]: Using backend LokyBackend with 2 concurrent workers.
   [Parallel(n_jobs=-1)]: Done 46 tasks
                                         | elapsed: 18.0min
   [Parallel(n_jobs=-1)]: Done 100 out of 100 | elapsed: 40.0min finished
  best parameter : {'n_estimators': 50, 'min_samples_split': 5, 'max_depth': 14,
   'criterion': 'gini'}
[]: from sklearn.ensemble import RandomForestClassifier
   rf_best =_
    →RandomForestClassifier(max_depth=14,min_samples_split=5,criterion='gini',n_estimators=50)
   rf_best.fit(train_fin4,train_y)
```

```
sig_clf = CalibratedClassifierCV(rf_best, method="sigmoid")
sig_clf.fit(train_fin4,train_y)

train_y_pred = sig_clf.predict_proba(train_fin4)
train_y_pred = train_y_pred[:,1]
cv_y_pred = sig_clf.predict_proba(cv_fin4)
cv_y_pred = cv_y_pred[:,1]
```

8.3.1 Confusion Matrix, Precision Matrix and Recall Matrix for Train and CV Datasets with Threshold= 0.5

```
[]: print("Confusion Matrix for the Train Data")
   plot_confusion_matrix(train_y, train_y_pred)

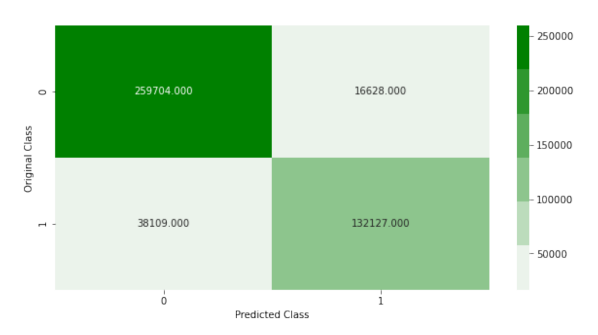
print("Confusion Matrix for the Cross Validate Data")
   plot_confusion_matrix(cv_y, cv_y_pred)
```

Confusion Matrix for the Train Data

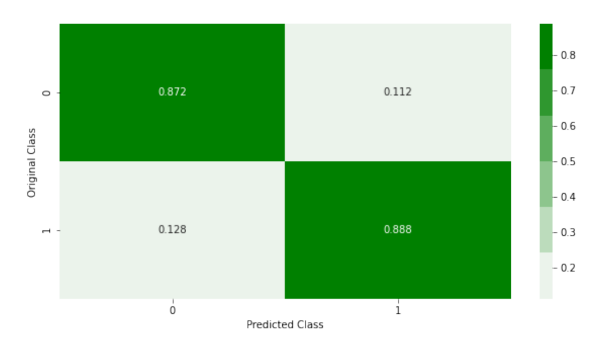
The Weighted Recall Score: 0.8774274018738467
The Weighted Precision Score: 0.8782057823160677

The Weighted F1 Score: 0.8755933135116761

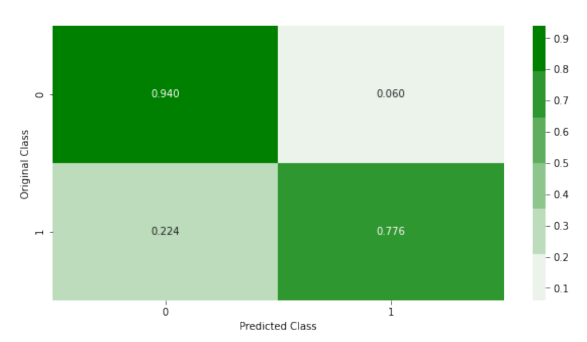
----- Confusion matrix



------ Precision matrix



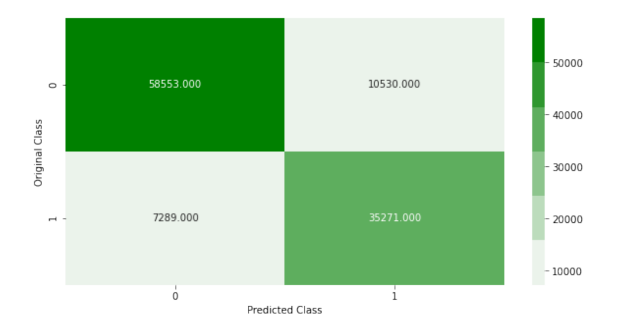
Sum of columns in precision matrix [1. 1.]
------ Recall matrix



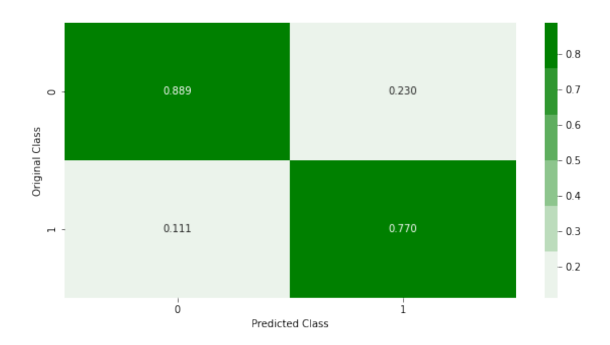
Sum of rows in precision matrix [1. 1.]
Confusion Matrix for the Cross Validate Data
The Weighted Recall Score: 0.8403930385245828
The Weighted Precision Score: 0.8438535122626364

The Weighted F1 Score: 0.8414032169680887

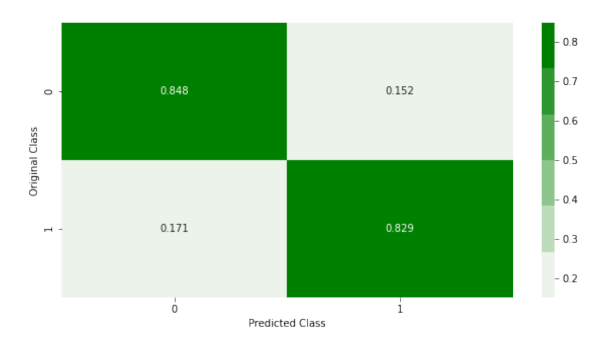
----- Confusion matrix



----- Precision matrix



Sum of columns in precision matrix [1. 1.]
------ Recall matrix



Sum of rows in precision matrix [1. 1.]

8.3.2 Confusion Matrix, Precision Matrix and Recall Matrix for Train and CV Datasets with Best Threshold obtained using ROC curves

```
[]: print("Confusion Matrix for Best Thresold for the Train Data")
best_thresholds(train_y,train_y_pred)

print("Confusion Matrix for Best Thresold for the CV Data")
best_thresholds(cv_y,cv_y_pred)
```

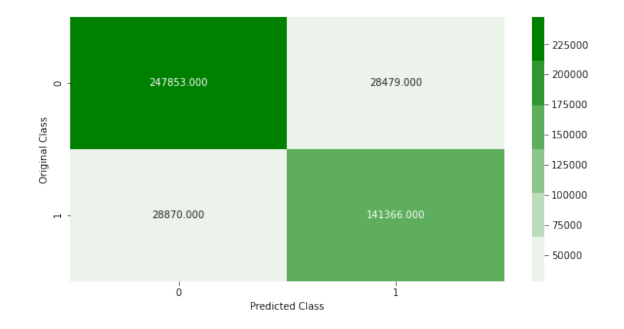
Confusion Matrix for Best Thresold for the Train Data

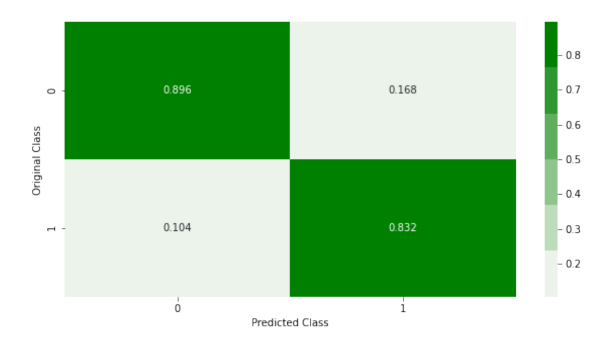
best train threshold : 0.4054152130536083
The Weighted Recall Score: 0.8715783486501496

The Weighted Precision Score: 0.8715228830366565

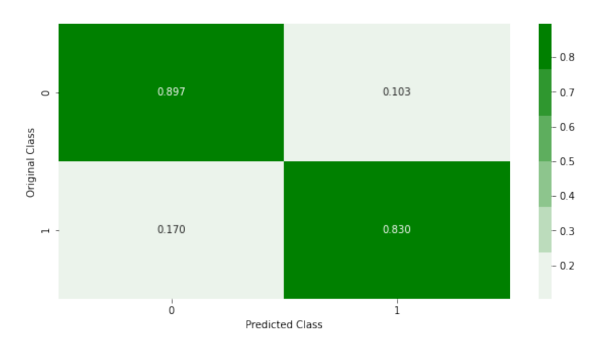
The Weighted F1 Score: 0.8715499196943943

----- Confusion matrix





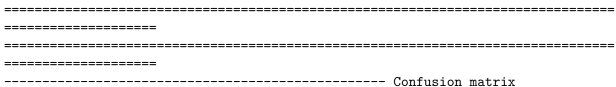
Sum of columns in precision matrix [1. 1.]
------ Recall matrix



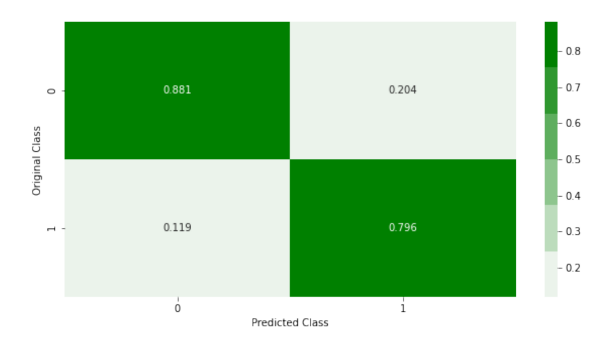
Sum of rows in precision matrix [1. 1.] Confusion Matrix for Best Thresold for the CV Data

best train threshold : 0.5334865134820612 The Weighted Recall Score: 0.848203649131607 The Weighted Precision Score: 0.8487452410371084

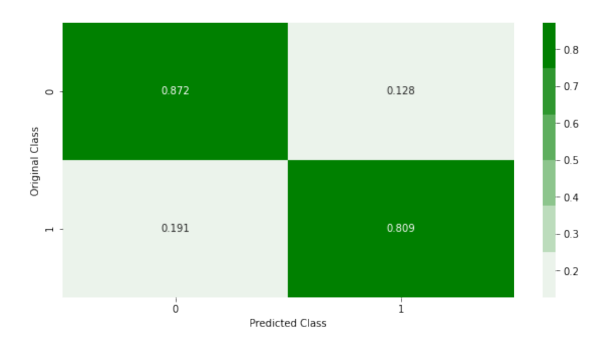
The Weighted F1 Score: 0.8484391334321548







Sum of columns in precision matrix [1. 1.]
------ Recall matrix



Sum of rows in precision matrix [1. 1.]

8.4 lightGBM Classifier without correcting for Class Imbalance

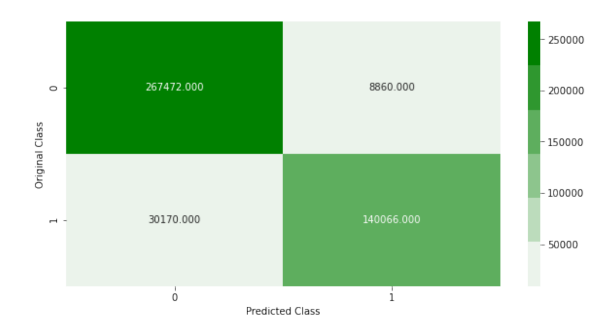
```
[]: import lightgbm as lgb
   clf = lgb.LGBMClassifier()
   clf.fit(train_fin4,train_y)

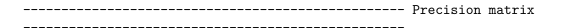
[]: LGBMClassifier()

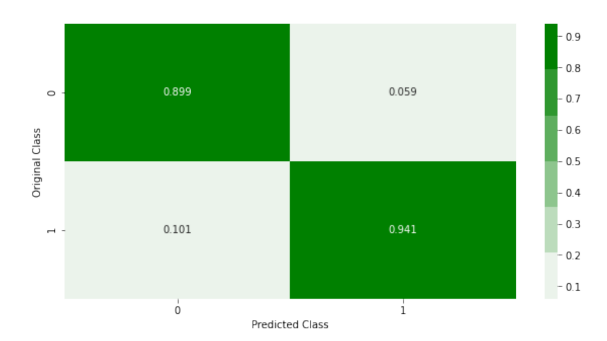
[]: train_y_pred= clf.predict_proba(train_fin4)
   train_y_pred= train_y_pred[:,1]

   cv_y_pred= clf.predict_proba(cv_fin4)
   cv_y_pred= cv_y_pred[:,1]
```

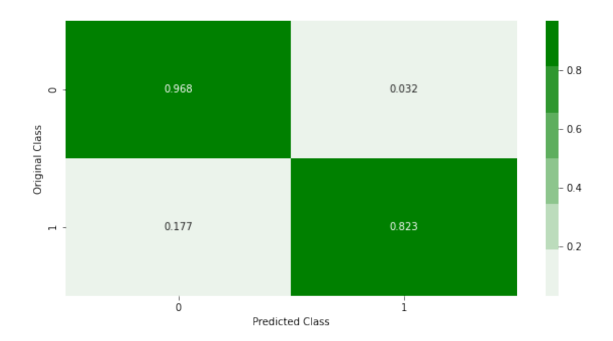
8.4.1 Confusion Matrix, Precision Matrix and Recall Matrix for Train and CV Datasets with Threshold= 0.5







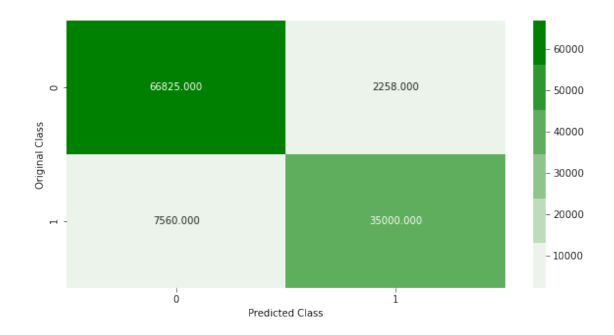
Sum of columns in precision matrix [1. 1.]
----- Recall matrix



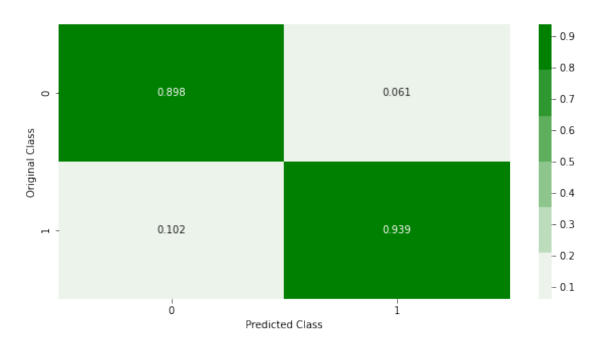
Sum of rows in precision matrix [1. 1.] Confusion Matrix for the Cross Validate Data The Weighted Recall Score: 0.912058973692932 The Weighted Precision Score: 0.9140074661671229

The Weighted F1 Score: 0.9107631563747701

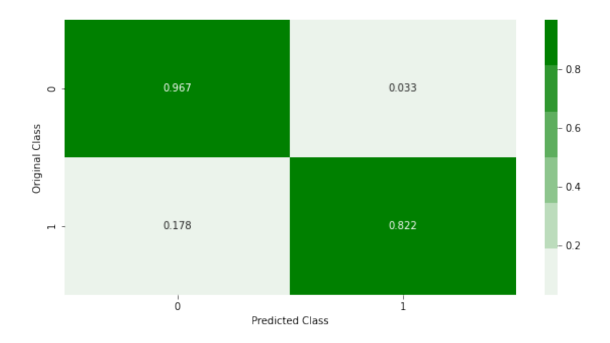
----- Confusion matrix





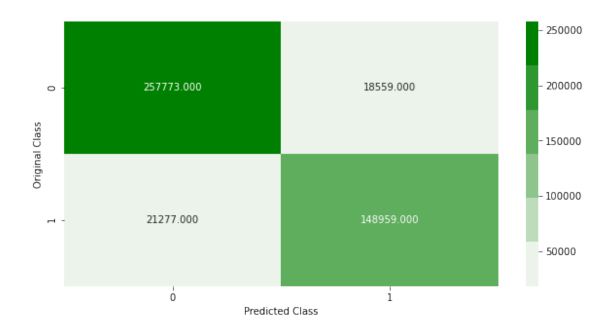


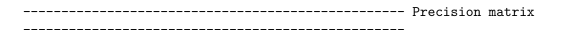
Sum of columns in precision matrix [1. 1.]
----- Recall matrix

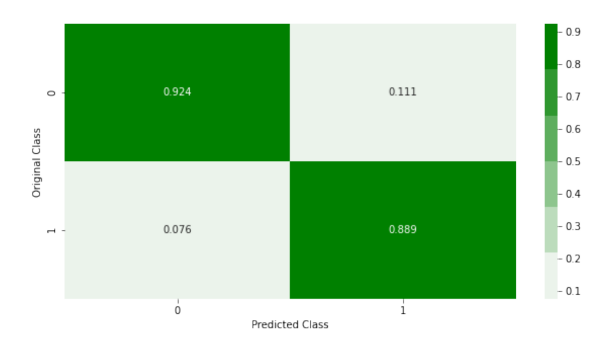


8.4.2 Confusion Matrix, Precision Matrix and Recall Matrix for Train and CV Datasets with Best Threshold obtained using ROC curves

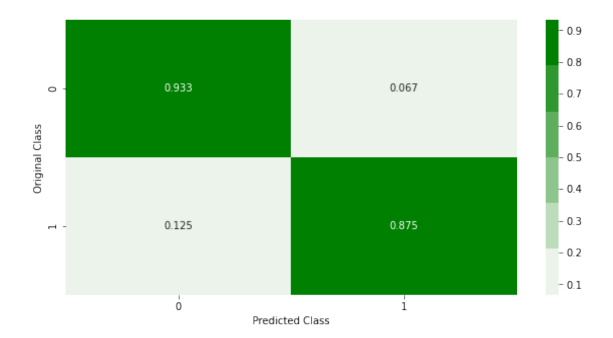
[]: print("Confusion Matrix for Best Thresold for the Train Data")







Sum of columns in precision matrix [1. 1.]
----- Recall matrix



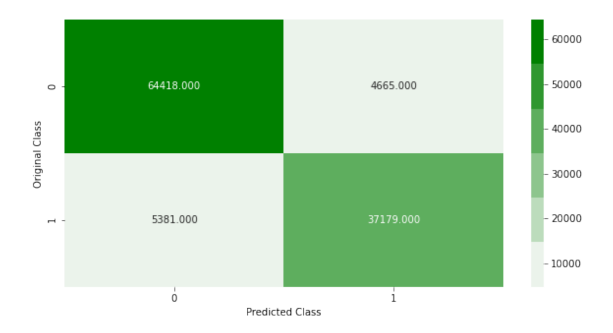
Confusion Matrix for Best Thresold for the CV Data

best train threshold: 0.4083300321245941

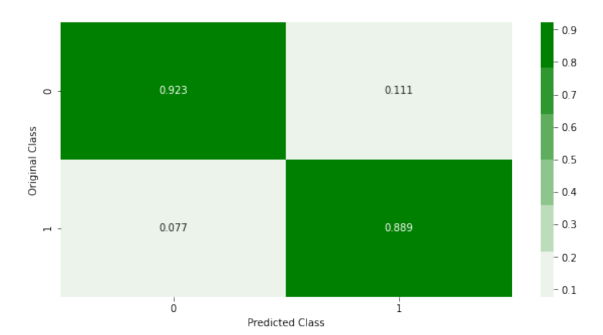
The Weighted Recall Score: 0.9100167498186182
The Weighted Precision Score: 0.9097961789866841

The Weighted F1 Score: 0.9098670377307889

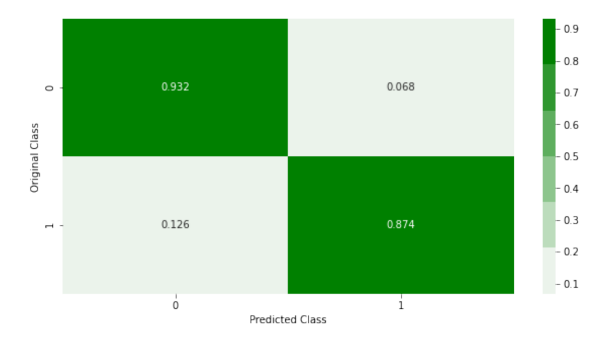
----- Confusion matrix







Sum of columns in precision matrix [1. 1.]
------ Recall matrix



8.5 Observations on Experiment 1:

- 1. From the above we see that the lightGBM model has out performed Random Forests classifier and logistic regression
- 2. lightGBM outputs on TRAIN DATA- Recall_Score: 0.91079, Precision_Score:0.91058 and a weighted F1 score:0.91065
- 3. lightGBM outputs on CV DATA- Recall_Score: 0.910, Precision_Score:0.909 and a weighted F1 score:0.909

8.6 Next Steps:

- 1. Check for multicorrelation amongst the features and see if decreasing the multicorrelation could imporve the performance of the models
- 2. Use VIF scores to see for multicorrelation and evaluate the features with high VIF scores

8.6.1 Standardizing the below columns using the StandardScaler function

```
scaler= StandardScaler()

for i in tqdm(cols):
    scaler.fit(train_fin4[i].values.reshape(-1,1))
    train_fin4[i]= scaler.transform(train_fin4[i].values.reshape(-1,1))
    cv_fin4[i]= scaler.transform(cv_fin4[i].values.reshape(-1,1))

100%|
| 26/26 [00:00<00:00, 126.37it/s]</pre>
```

8.6.2 Calculating the VIF of each of the columns to look at the correlation between the variables

```
[]: from statsmodels.stats.outliers_influence import variance_inflation_factor vif_data= pd.DataFrame() vif_data['Feature']= train_fin4.columns vif_data["VIF"] = [variance_inflation_factor(train_fin4.values, i) for i in range(len(train_fin4.columns))] print(vif_data.shape)
```

(49, 2)

```
[]: print(vif_data)
```

```
VIF
                            Feature
0
             InscClaimAmtReimbursed 2.375139e+00
1
                  DeductibleAmtPaid 4.275599e+00
2
              RenalDiseaseIndicator 1.593612e+00
3
              ChronicCond_Alzheimer 2.731314e+00
           ChronicCond_Heartfailure 2.104513e+00
4
5
          ChronicCond_KidneyDisease 3.510568e+00
6
                 ChronicCond Cancer 5.417377e+00
7
         ChronicCond_ObstrPulmonary 3.721796e+00
             ChronicCond Depression 2.474271e+00
8
9
               ChronicCond_Diabetes
                                      1.756374e+00
10
          {\tt ChronicCond\_IschemicHeart}
                                     1.549091e+00
           ChronicCond_Osteoporasis
11
                                     3.095205e+00
12
    ChronicCond_rheumatoidarthritis
                                    3.311176e+00
13
                 ChronicCond_stroke
                                      6.867418e+00
14
           IP Annual Reimbursement Amt\\
                                      1.989896e+00
              IPAnnualDeductibleAmt
15
                                     1.876353e+00
           OPAnnualReimbursementAmt 3.441052e+00
16
17
              OPAnnualDeductibleAmt 3.425232e+00
                       #_Procedures 2.244568e+00
18
19
                   #_DiagnosisCodes 1.599522e+00
20
                      HospitalWeeks 4.149848e+00
21
                         ClaimWeeks 1.383856e+00
```

```
22
                          State_Yes 8.230322e+06
23
                           State_No
                                              inf
24
                         County_Yes 8.721207e+06
25
                         County_No 1.965715e+07
                           DGC Yes 4.868259e+09
26
27
                             DGC_No 5.304493e+08
28
                           BID Yes 5.714229e+06
29
                             BID_No 1.199238e+07
                           CID_Yes 2.940472e+06
30
31
                             CID_No 3.439359e+06
                           Pvr_Yes 5.309890e+06
32
                            Pvr_No 1.107643e+07
33
34
                             Ap_Yes 9.482256e+06
35
                              Ap_No 2.498421e+06
36
                                age 1.034420e+00
37
                           CADC_Yes 3.669717e+07
38
                           CADC_No 7.018030e+06
39
                           comorbid 4.962378e+06
                          operating 3.248956e+07
40
41
                 operating&comorbid 1.171098e+08
42
                             simple 1.818669e+07
43
                                 G1 8.938538e+06
44
                                 G2 8.938538e+06
                                R1 1.102771e+07
45
46
                                R2 1.726438e+06
47
                                 R3 1.178675e+07
                                 R4 2.077028e+07
48
```

8.7 Dummy Variable Trap

8.7.1 The Very high values of VIF is due to the Dummy Variable Trap hence dropping one of the dummies created by each of the variables

```
[]: no_cols=['State_No', 'County_No', 'DGC_No', 'BID_No', 'CID_No', 'Pvr_No', 'Ap_No', 'CADC_No', 'simple' train_fin4.drop(no_cols,axis=1,inplace=True) cv_fin4.drop(no_cols,axis=1,inplace=True)
```

8.7.2 Calculating the VIF after dropping the columns with dummy variable trap

Feature VIF

```
0
             InscClaimAmtReimbursed
                                       2.375031
1
                   DeductibleAmtPaid 4.275598
2
              RenalDiseaseIndicator
                                       1.592143
3
              ChronicCond_Alzheimer
                                       2.731238
           ChronicCond Heartfailure
4
                                       2.104513
5
          ChronicCond_KidneyDisease
                                       3.509186
6
                  ChronicCond Cancer
                                       5.416189
         ChronicCond_ObstrPulmonary
7
                                       3.720638
8
             ChronicCond_Depression
                                       2.473698
               ChronicCond_Diabetes
9
                                       1.756353
10
          {\tt ChronicCond\_IschemicHeart}
                                       1.549060
           ChronicCond_Osteoporasis
11
                                       3.093420
    ChronicCond_rheumatoidarthritis
12
                                       3.310835
13
                  ChronicCond_stroke
                                       6.865476
14
           IPAnnualReimbursementAmt
                                       1.989904
15
              IPAnnualDeductibleAmt
                                      1.875896
16
           OPAnnualReimbursementAmt
                                       3.441047
17
              OPAnnualDeductibleAmt
                                     3.425159
                                     2.244576
18
                        #_Procedures
19
                    #_DiagnosisCodes
                                       1.599494
20
                       HospitalWeeks
                                      4.149672
21
                          ClaimWeeks
                                      1.383851
22
                           State_Yes
                                      1.016849
23
                          County_Yes
                                      1.010703
24
                             DGC_Yes
                                      1.002316
                             BID_Yes
25
                                       1.373763
26
                             CID_Yes
                                       1.554839
27
                             Pvr_Yes
                                      1.083912
28
                              Ap_Yes 1.254956
29
                                      1.034385
                                 age
30
                            CADC_Yes
                                       1.009199
31
                            {\tt comorbid}
                                      1.340115
32
                           operating
                                       1.126418
33
                  operating&comorbid
                                       1.106856
34
                                  G1
                                       1.011287
35
                                  R1
                                       6.358506
36
                                  R2
                                     5.117445
37
                                      2.565035
```

8.7.3 Dropping all the columns with VIF value more than 4

```
[]: vif_cols=[]
for i in range(vif_data.shape[0]):
    if vif_data['VIF'][i]>=4:
        vif_cols.append(vif_data['Feature'][i])
print(vif_cols)
```

['DeductibleAmtPaid', 'ChronicCond_Cancer', 'ChronicCond_stroke',

```
'HospitalWeeks', 'R1', 'R2']
```

```
[]: vif_cols= ['DeductibleAmtPaid', 'ChronicCond_Cancer', 'ChronicCond_stroke',

→'HospitalWeeks', 'R1', 'R2']

train_fin4.drop(vif_cols,axis=1,inplace=True)

cv_fin4.drop(vif_cols,axis=1,inplace=True)

[]: with open('/home/megha_murthy_n/train_fin32.pkl','wb') as tr_f32:
    pickle.dump(train_fin4,tr_f32)
    with open('/home/megha_murthy_n/cv_fin32.pkl','wb') as cv_f32:
    pickle.dump(cv_fin4,cv_f32)

[]: with open('/home/megha_murthy_n/train_fin32.pkl','rb') as tr_f32:
    train_fin32= pd.read_pickle(tr_f32)
    with open('/home/megha_murthy_n/cv_fin32.pkl','rb') as cv_f32:
    cv_fin32= pd.read_pickle(cv_f32)
```

9 Experiment 2:

- 9.1 Supervised Models after dropping variables with Dummy Variable Trap and variables with high VIF values
- 9.2 Logistic Regression after dorpping the features with high VIF Values
- 9.2.1 Running Logistic Regression on the final dataset post dropping the variables with large VIF and dummy variable trap

```
[]: from sklearn.linear_model import LogisticRegression
    from sklearn.model_selection import RandomizedSearchCV

param = {'C': [0.00001,0.01, 1, 100,1000], 'penalty' : ['11','12']}
    lr = LogisticRegression()
    lr_tune = RandomizedSearchCV(lr,param,cv=5)
    lr_tune.fit(train_fin4,train_y)

print('best parameter :',lr_tune.best_params_)
```

best parameter : {'penalty': '12', 'C': 1}

```
[]: lr_best = LogisticRegression(C=1,penalty='12')
lr_best.fit(train_fin4,train_y)

sig_clf = CalibratedClassifierCV(lr_best, method="sigmoid")
sig_clf.fit(train_fin4,train_y)

train_y_pred = sig_clf.predict_proba(train_fin4)
train_y_pred = train_y_pred[:,1]
```

```
cv_y_pred = sig_clf.predict_proba(cv_fin4)
cv_y_pred = cv_y_pred[:,1]
```

9.2.2 Confusion Matrix, Precision Matrix and Recall Matrix for Train and CV Datasets with Threshold= 0.5

```
[]: print("Confusion Matrix for the Train Data")
   plot_confusion_matrix(train_y, train_y_pred)

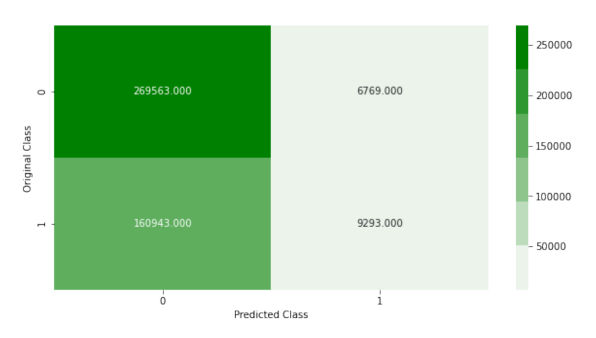
print("Confusion Matrix for the Cross Validate Data")
   plot_confusion_matrix(cv_y, cv_y_pred)
```

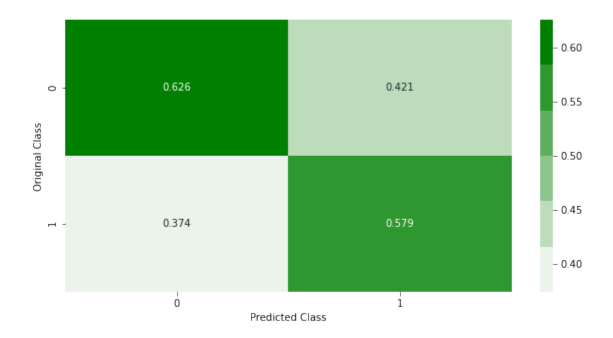
Confusion Matrix for the Train Data

The Weighted Recall Score: 0.6244424141452142
The Weighted Precision Score: 0.6080146513408525

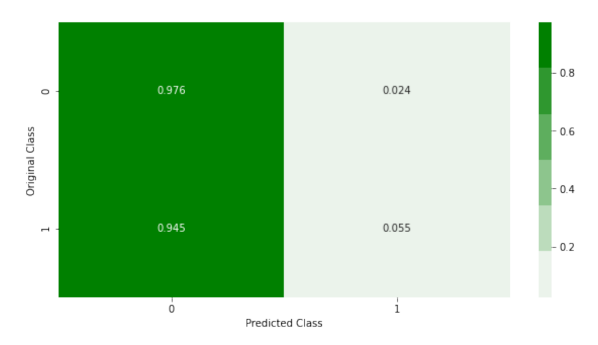
The Weighted F1 Score: 0.5100008700079026

----- Confusion matrix

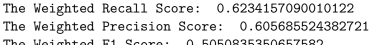




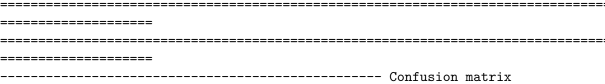
Sum of columns in precision matrix [1. 1.]
------ Recall matrix

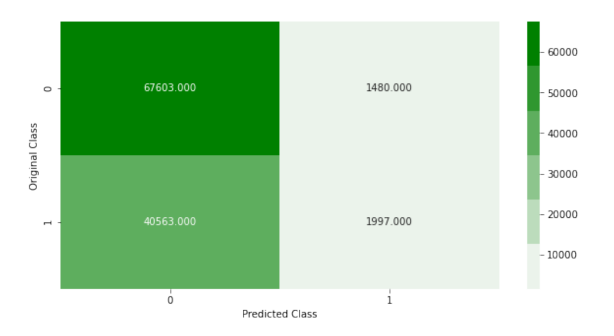


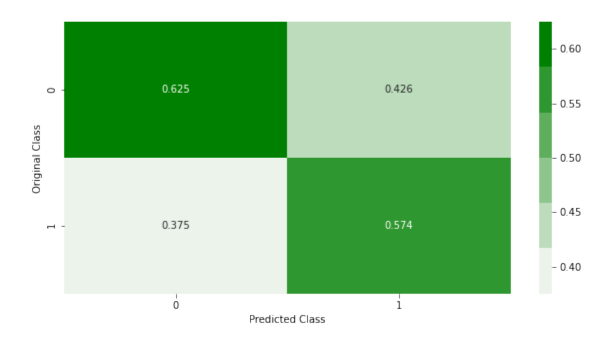
Sum of rows in precision matrix [1. 1.] Confusion Matrix for the Cross Validate Data



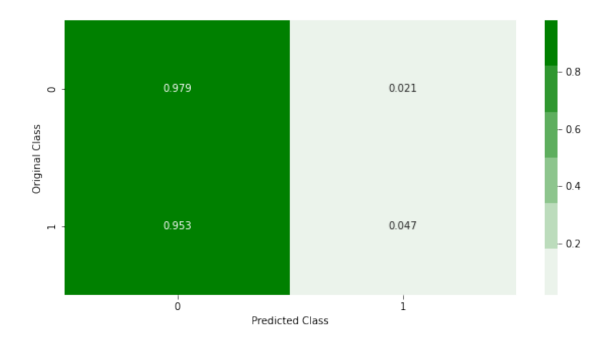
The Weighted F1 Score: 0.5050835350657582







Sum of columns in precision matrix [1. 1.]
----- Recall matrix



Sum of rows in precision matrix [1. 1.]

9.2.3 Confusion Matrix, Precision Matrix and Recall Matrix for Train and CV Datasets with Best Threshold obtained using ROC curves

```
[]: print("Confusion Matrix for Best Thresold for the Train Data")
best_thresholds(train_y,train_y_pred)

print("Confusion Matrix for Best Thresold for the CV Data")
best_thresholds(cv_y,cv_y_pred)
```

Confusion Matrix for Best Thresold for the Train Data

best train threshold: 0.3716093098780414

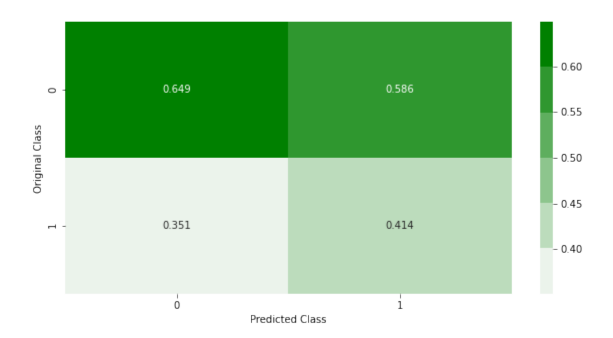
The Weighted Recall Score: 0.5362117303523763

The Weighted Precision Score: 0.5592983317121565

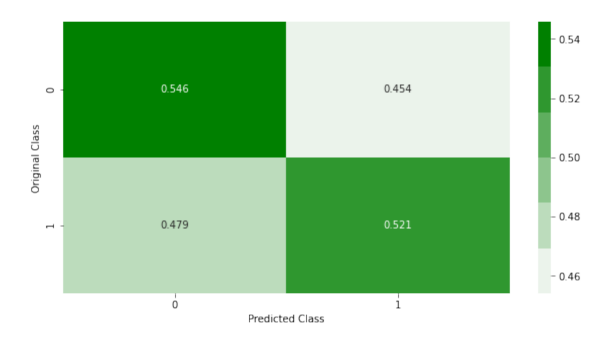
The Weighted F1 Score: 0.542686168642926

----- Confusion matrix





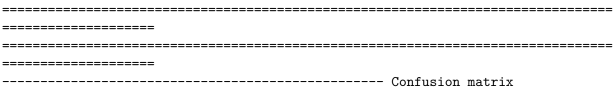
Sum of columns in precision matrix [1. 1.]
----- Recall matrix



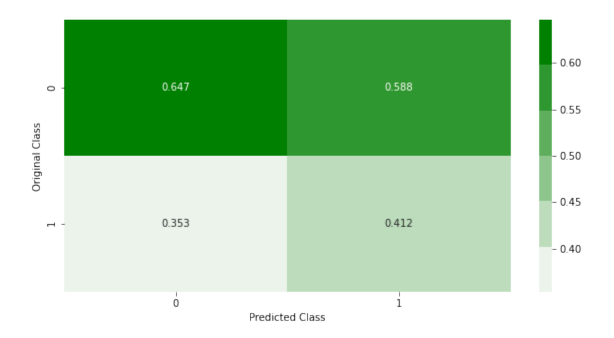
Sum of rows in precision matrix [1. 1.] Confusion Matrix for Best Thresold for the CV Data

best train threshold : 0.37095551706245133 The Weighted Recall Score: 0.5353940685936422 The Weighted Precision Score: 0.5571220570902515

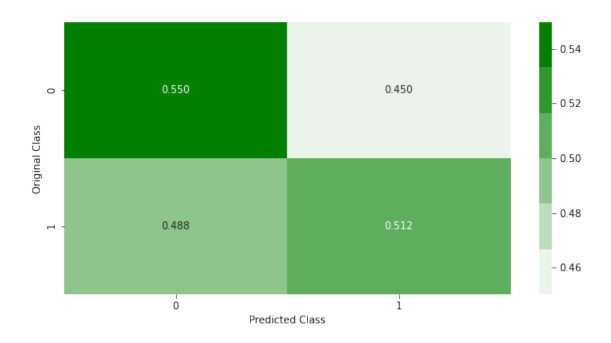
The Weighted F1 Score: 0.5417661263065336







Sum of columns in precision matrix [1. 1.]
------ Recall matrix



Sum of rows in precision matrix [1. 1.]

9.3 Random Forests after dorpping the features with high VIF Values

9.3.1 Running Random Forests on the final dataset post dropping the variables with large VIF and dummy variable trap

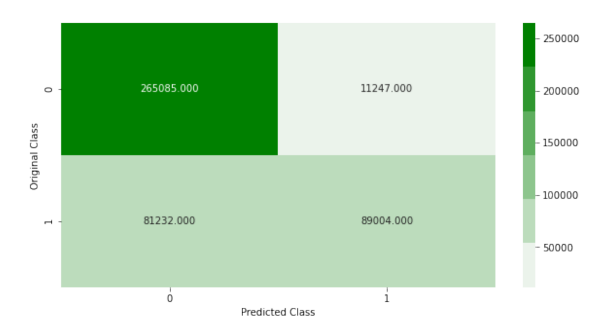
```
[]: from sklearn.ensemble import RandomForestClassifier
   rf = RandomForestClassifier(class_weight='balanced')
   param = { 'n_estimators': [10,50,100], 'max_depth' :__
    → [2,6,10,14], 'min_samples_split': [5,50,100,250], 'criterion': ['gini']}
   rf_tune = RandomizedSearchCV(rf,param,cv=10,n_jobs=-1,verbose=1)
   rf tune.fit(train fin4, train y)
   print('best parameter :',rf tune.best params )
  Fitting 10 folds for each of 10 candidates, totalling 100 fits
  best parameter : {'n_estimators': 100, 'min_samples_split': 5, 'max_depth': 14,
   'criterion': 'gini'}
[]: from sklearn.ensemble import RandomForestClassifier
   rf best =
    -RandomForestClassifier(max_depth=14,min_samples_split=5,criterion='gini',n_estimators=100)
   rf_best.fit(train_fin4,train_y)
   sig_clf = CalibratedClassifierCV(rf_best, method="sigmoid")
   sig_clf.fit(train_fin4,train_y)
   train_y_pred = rf_best.predict_proba(train_fin4)
   train_y_pred = train_y_pred[:,1]
   cv_y_pred = rf_best.predict_proba(cv_fin4)
   cv_y_pred = cv_y_pred[:,1]
```

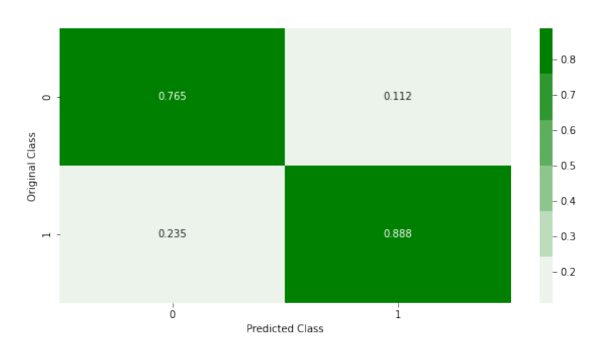
9.3.2 Confusion Matrix, Precision Matrix and Recall Matrix for Train and CV Datasets with Threshold= 0.5

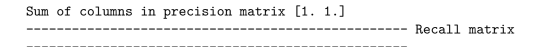
135

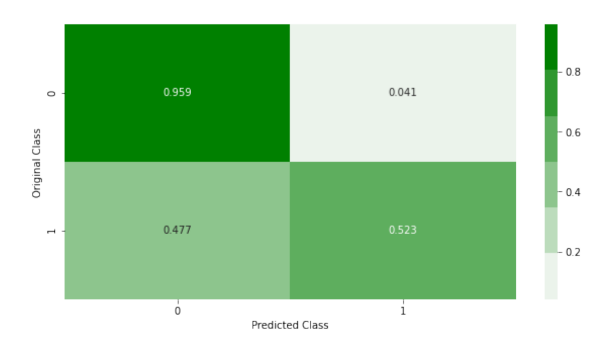






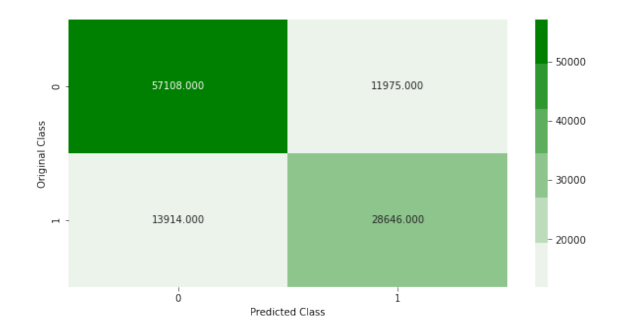


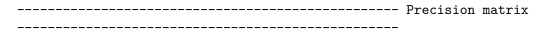


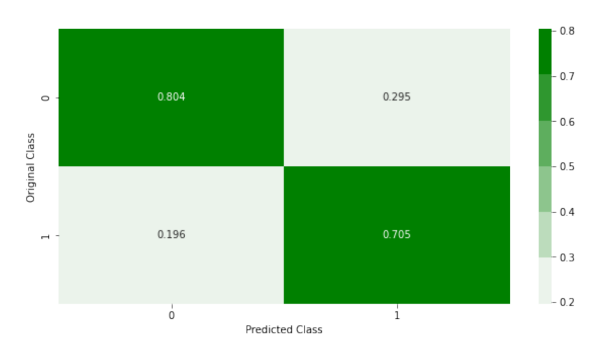


Sum of rows in precision matrix [1. 1.]
Confusion Matrix for the Cross Validate Data
The Weighted Recall Score: 0.7681090619205861
The Weighted Precision Score: 0.7663916040694735

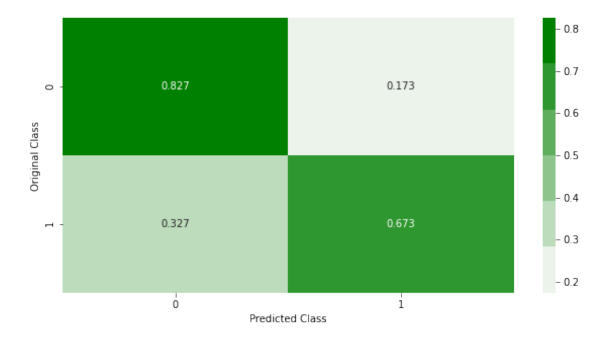
The Weighted F1 Score: 0.7670109433672729





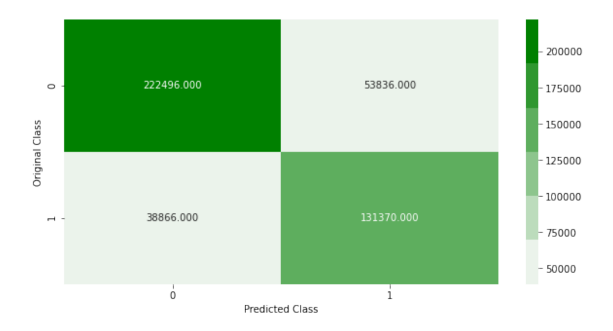


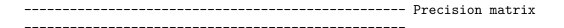
Sum of columns in precision matrix [1. 1.]
----- Recall matrix

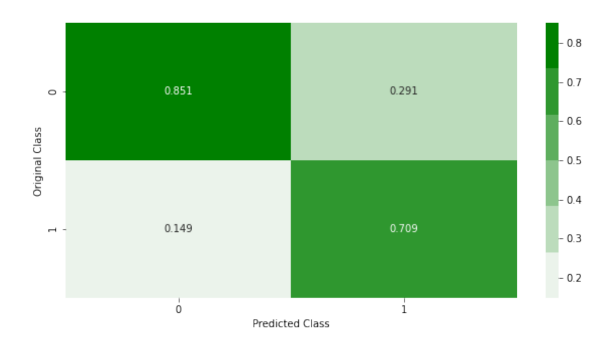


9.3.3 Confusion Matrix, Precision Matrix and Recall Matrix for Train and CV Datasets with Best Threshold obtained using ROC curves

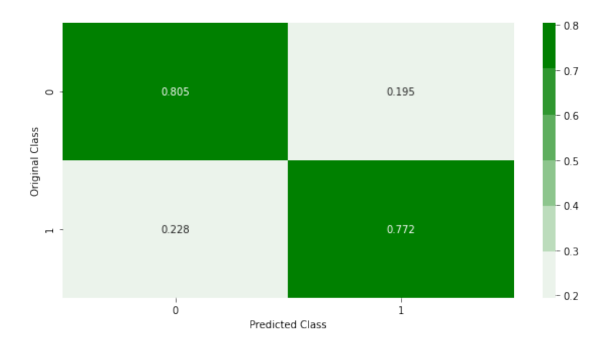
[]: print("Confusion Matrix for Best Thresold for the Train Data")







Sum of columns in precision matrix [1. 1.]
----- Recall matrix



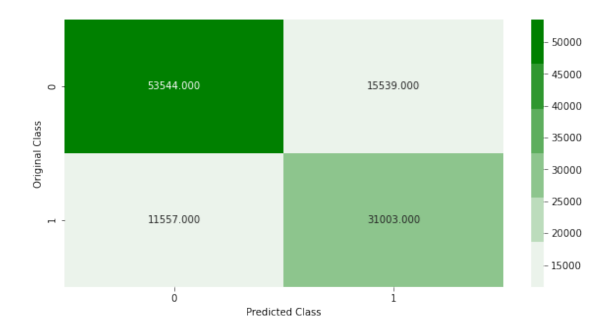
Confusion Matrix for Best Thresold for the CV Data

best train threshold : 0.4818554096188539The Weighted Recall Score: 0.7572978153578818The Weighted Precision Score: 0.7628742606101553

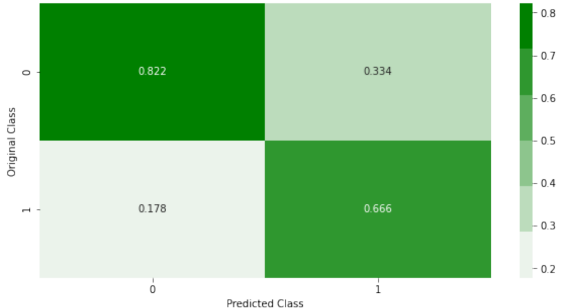
The Weighted F1 Score: 0.7591198638616238

----- Confusion matrix

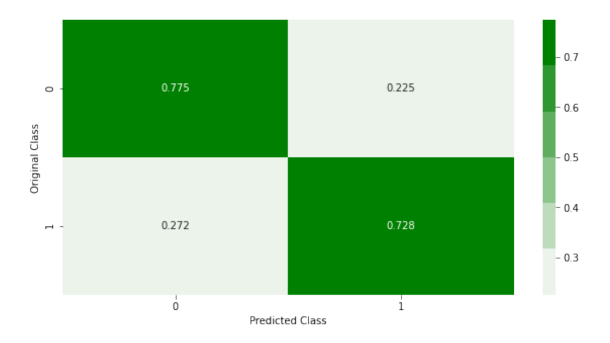
141







Sum of columns in precision matrix [1. 1.]
------ Recall matrix



9.4 XGBoost after dorpping the features with high VIF Values

9.4.1 Running XGBoost on the final dataset post dropping the variables with large VIF and dummy variable trap

```
[]: pip install xgboost
```

Requirement already satisfied: xgboost in /opt/conda/lib/python3.7/site-packages (1.4.2)

Requirement already satisfied: scipy in /opt/conda/lib/python3.7/site-packages (from xgboost) (1.7.0)

Requirement already satisfied: numpy in /opt/conda/lib/python3.7/site-packages (from xgboost) (1.19.5)

Note: you may need to restart the kernel to use updated packages.

[15:12:56] WARNING: ../src/learner.cc:1095: Starting in XGBoost 1.3.0, the default evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the old behavior.

9.4.2 Confusion Matrix, Precision Matrix and Recall Matrix for Train and CV Datasets with Threshold= 0.5

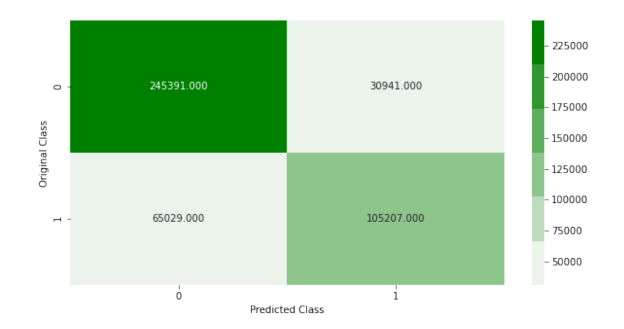
```
[]: print("Confusion Matrix for the Train Data")
plot_confusion_matrix(train_y, train_y_pred)

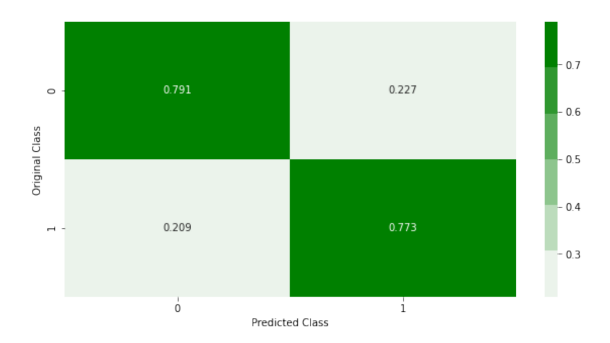
print("Confusion Matrix for the Cross Validate Data")
plot_confusion_matrix(cv_y, cv_y_pred)

Confusion Matrix for the Train Data
The Weighted Recall Score: 0.7850943193421831
The Weighted Precision Score: 0.7837376560479234
```

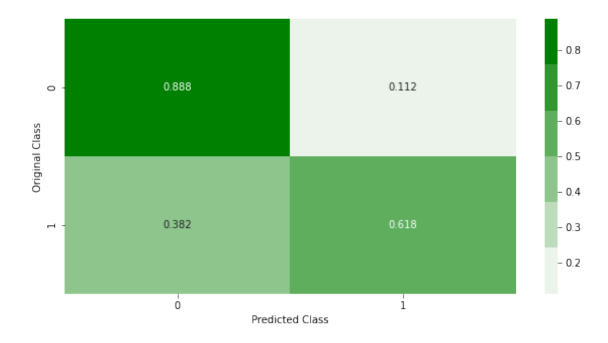
The Weighted F1 Score: 0.7793818063055133

----- Confusion matrix





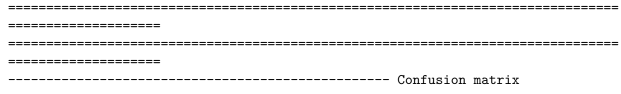
Sum of columns in precision matrix [1. 1.]
----- Recall matrix



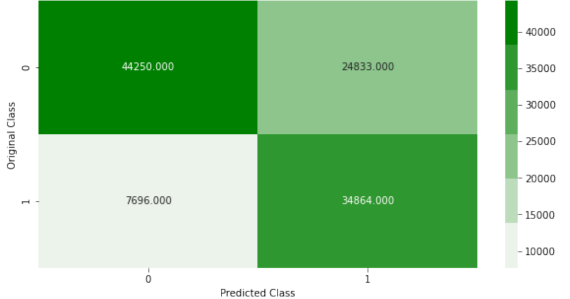
Sum of rows in precision matrix [1. 1.] Confusion Matrix for the Cross Validate Data

The Weighted Recall Score: 0.7086337701423286 The Weighted Precision Score: 0.7497452249562168

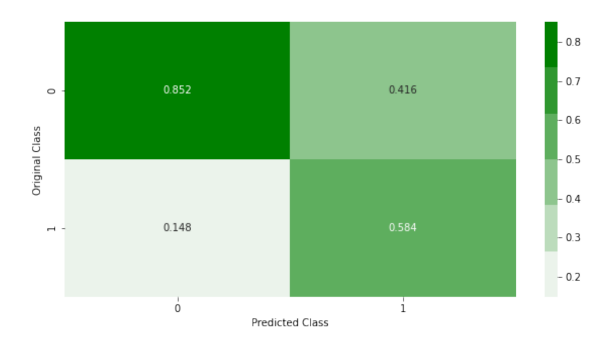
The Weighted F1 Score: 0.712420567529374



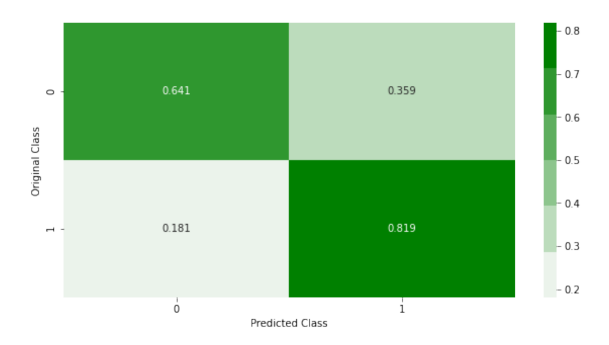




----- Precision matrix



Sum of columns in precision matrix [1. 1.]
------ Recall matrix



Sum of rows in precision matrix [1. 1.]

9.4.3 Confusion Matrix, Precision Matrix and Recall Matrix for Train and CV Datasets with Best Threshold obtained using ROC curves

[]: print("Confusion Matrix for Best Thresold for the Train Data")
best_thresholds(train_y,train_y_pred)

print("Confusion Matrix for Best Thresold for the CV Data")
best_thresholds(cv_y,cv_y_pred)

Confusion Matrix for Best Thresold for the Train Data

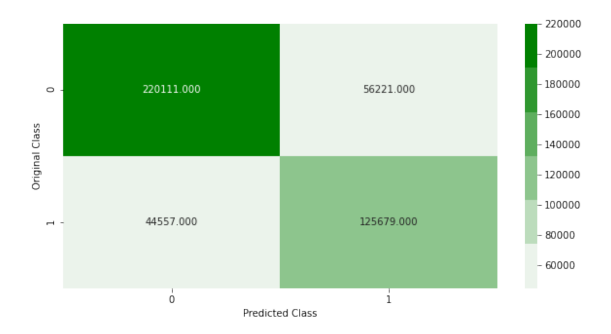
best train threshold: 0.43001717

The Weighted Recall Score: 0.7743277619533867
The Weighted Precision Score: 0.7780034096596982

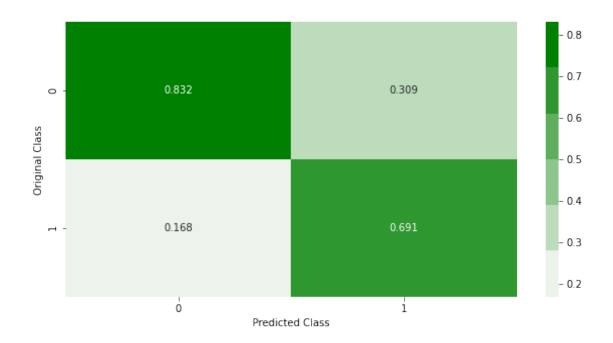
The Weighted F1 Score: 0.7756325415082669

==========

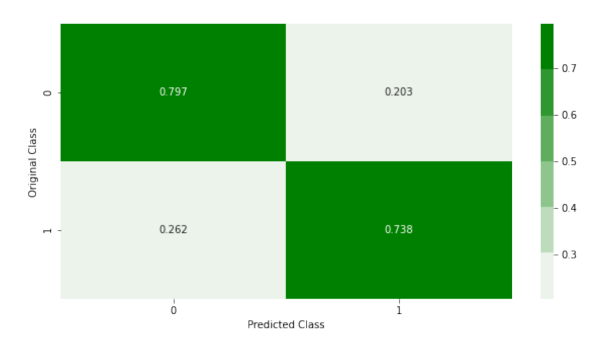
----- Confusion matrix



------ Precision matrix



Sum of columns in precision matrix [1. 1.]
------ Recall matrix



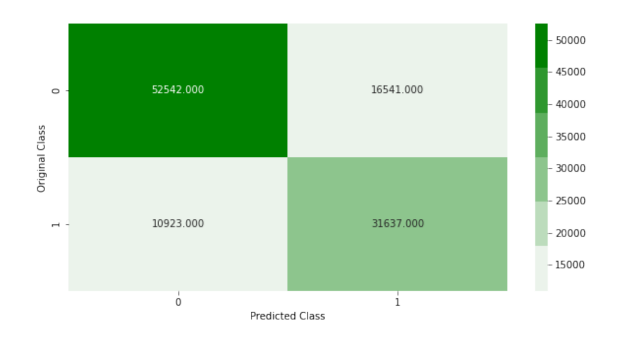
Sum of rows in precision matrix [1. 1.] Confusion Matrix for Best Thresold for the CV Data

best train threshold: 0.5688667

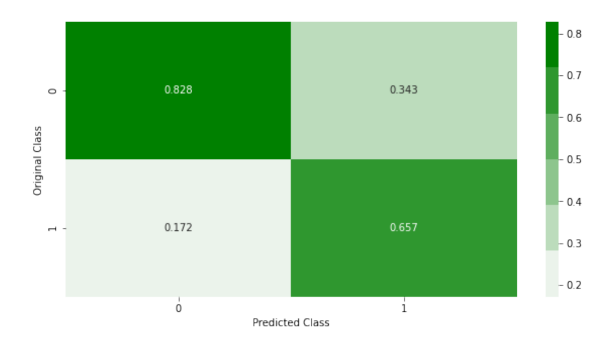
The Weighted Recall Score: 0.7540015943677615 The Weighted Precision Score: 0.7626175938652925

The Weighted F1 Score: 0.7564037537399892

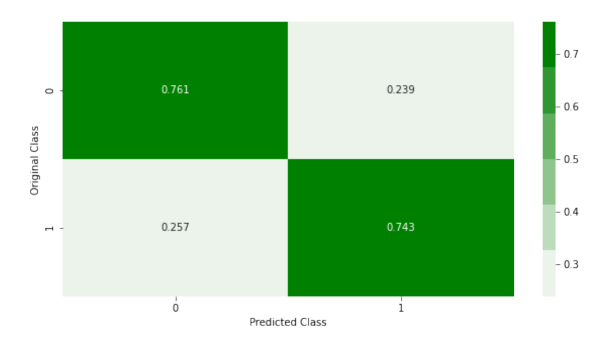
------ Confusion matrix



----- Precision matrix



Sum of columns in precision matrix [1. 1.]
------ Recall matrix



Sum of rows in precision matrix [1. 1.]

9.5 lightGBM Classifier after dorpping the features with high VIF Values

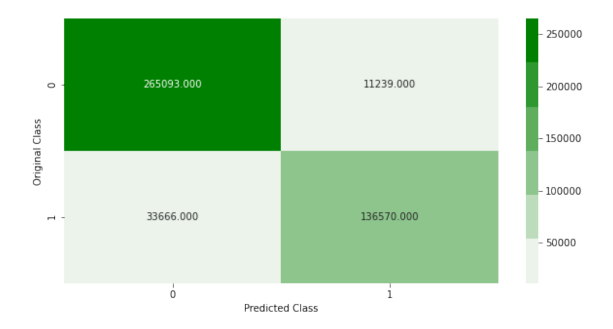
```
[]: import lightgbm as lgb
    clf = lgb.LGBMClassifier()
    clf.fit(train_fin4,train_y)

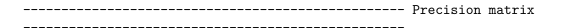
[]: LGBMClassifier()

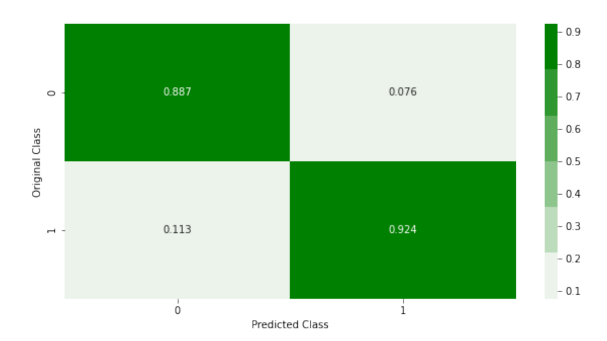
[]: train_y_pred= clf.predict_proba(train_fin4)
    train_y_pred= train_y_pred[:,1]

    cv_y_pred= clf.predict_proba(cv_fin4)
    cv_y_pred= cv_y_pred[:,1]
```

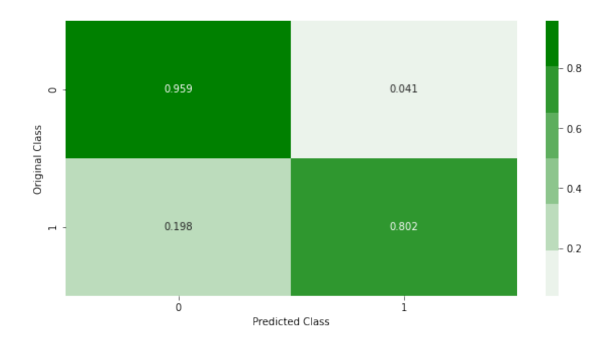
9.5.1 Confusion Matrix, Precision Matrix and Recall Matrix for Train and CV Datasets with Threshold= 0.5







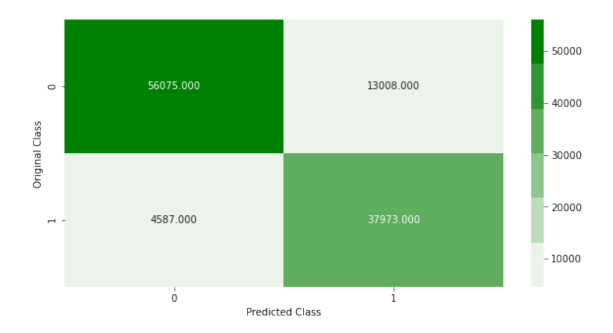
Sum of columns in precision matrix [1. 1.]
----- Recall matrix



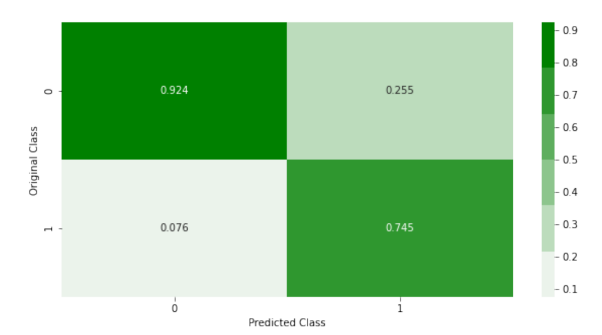
Sum of rows in precision matrix [1. 1.] Confusion Matrix for the Cross Validate Data The Weighted Recall Score: 0.8423994339098735 The Weighted Precision Score: 0.8559416261168017

The Weighted F1 Score: 0.844378933254137

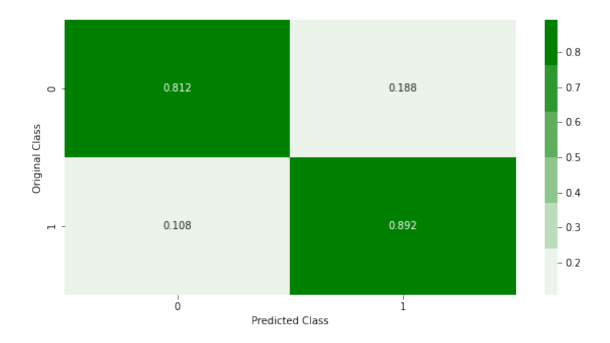
----- Confusion matrix





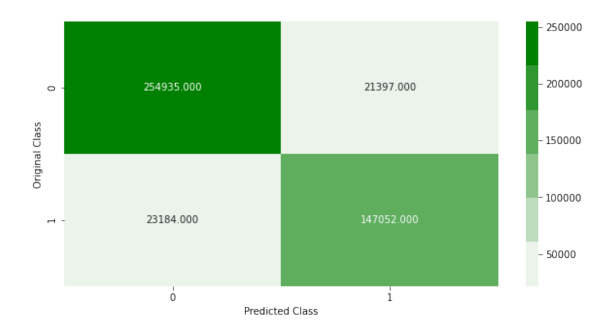


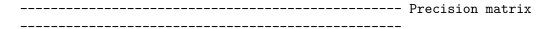
Sum of columns in precision matrix [1. 1.]
------ Recall matrix

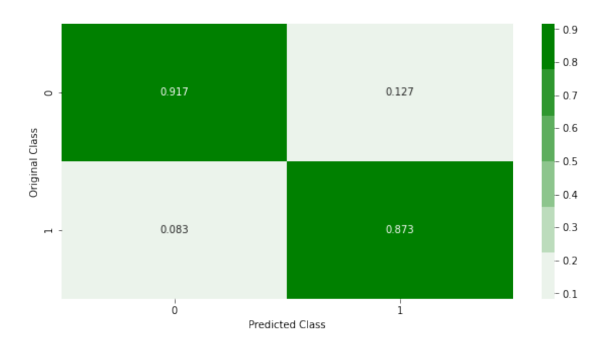


9.5.2 Confusion Matrix, Precision Matrix and Recall Matrix for Train and CV Datasets with Best Threshold obtained using ROC curves

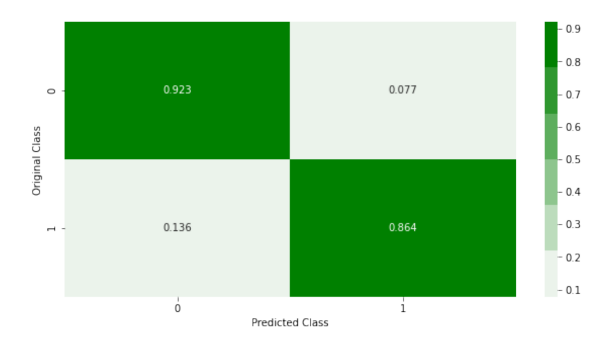
[]: print("Confusion Matrix for Best Thresold for the Train Data")







Sum of columns in precision matrix [1. 1.]
----- Recall matrix

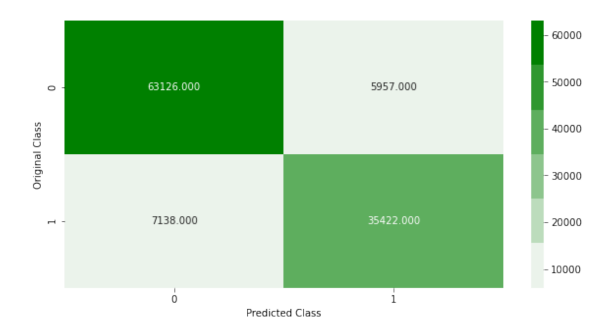


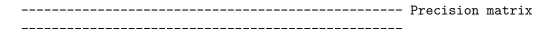
Confusion Matrix for Best Thresold for the CV Data

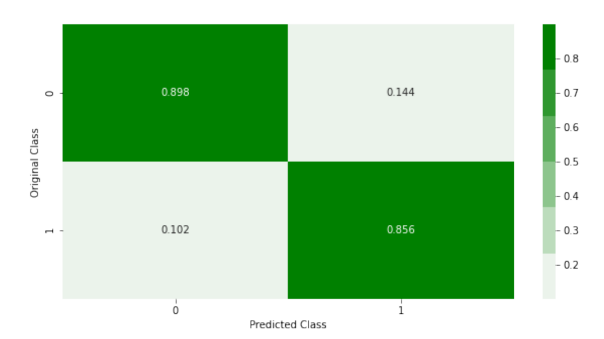
best train threshold : 0.5956614682830403The Weighted Recall Score: 0.882706484060801The Weighted Precision Score: 0.8822582406219828

The Weighted F1 Score: 0.8823783850155238

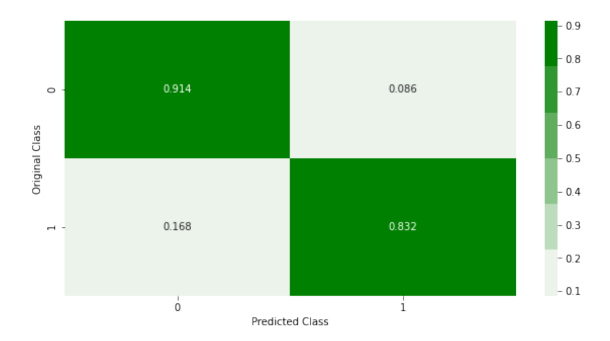
----- Confusion matrix







Sum of columns in precision matrix [1. 1.]
----- Recall matrix



9.6 Observations on Experiment 2:

- 1. The performance of all the supervised models in experiment 2 is below par than all the supervised models in Experiment 1.
- 2. Although the lightGBM out performed Random Forests classifier and logistic regression in experiment 2 there has not been any improvement in the scores compared to experiment 1.

9.7 Next Steps:

1. Correcting for Class Imbalance using SMOTE Oversampling techniques to see if the performance of the models might improve.

10 Expriment 3:

10.1 Using SMOTE Oversampling technique in order to create a dataset corrected for Data imbalance

[]: pip install imblearn

Requirement already satisfied: imblearn in /opt/conda/lib/python3.7/site-packages (0.0)

Requirement already satisfied: imbalanced-learn in /opt/conda/lib/python3.7 /site-packages (from imblearn) (0.8.0)

```
Requirement already satisfied: numpy>=1.13.3 in /opt/conda/lib/python3.7/site-
  packages (from imbalanced-learn->imblearn) (1.19.5)
  Requirement already satisfied: joblib>=0.11 in /opt/conda/lib/python3.7/site-
  packages (from imbalanced-learn->imblearn) (1.0.1)
  Requirement already satisfied: scipy>=0.19.1 in /opt/conda/lib/python3.7/site-
  packages (from imbalanced-learn->imblearn) (1.7.0)
  Requirement already satisfied: scikit-learn>=0.24 in /opt/conda/lib/python3.7
  /site-packages (from imbalanced-learn->imblearn) (0.24.2)
  Requirement already satisfied: threadpoolctl>=2.0.0 in /opt/conda/lib/python3.7
  /site-packages (from scikit-learn>=0.24->imbalanced-learn->imblearn) (2.2.0)
  Note: you may need to restart the kernel to use updated packages.
[]: from imblearn.over_sampling import SMOTE
   smt= SMOTE(random_state=20)
   train_x_smt, train_y_smt = smt.fit_resample(train_fin4,train_y)
[]: train_y_smt[:4]
[]: 0
        0
   1
        1
   2
        1
   3
   Name: PotentialFraud, dtype: int64
: with open('/home/megha_murthy_n/train_smt_v2.pkl','wb') as tr_smt:
       pickle.dump(train_x_smt,tr_smt)
   with open('/home/megha_murthy_n/train_smt_y_v2.pkl','wb') as tr_smt_y:
       pickle.dump(train_y_smt,tr_smt_y)
: with open('/home/megha_murthy_n/train_smt_v2.pkl','rb') as tr_smt:
       train_x_smt= pd.read_pickle(tr_smt)
   with open('/home/megha_murthy_n/train_smt_y_v2.pkl','rb') as tr_smt_y:
       train_y_smt= pd.read_pickle(tr_smt_y)
[]: print(train_x_smt.shape)
   print(cv_fin4.shape)
   print(train_y_smt.shape)
   print(cv_y.shape)
   (552664, 32)
   (111643, 32)
   (552664,)
   (111643,)
```

- 10.2 Since Random Forests and lightGBM have outperformed in the expriments 2 and 3.
- 10.3 Using Random Forests and lighGBM in this case to see if there has been an improvement in the Precision and Recall scores
- 10.4 Random Forests post performing SMOTE Oversampling

```
[]: from sklearn.ensemble import RandomForestClassifier
   rf = RandomForestClassifier(class_weight='balanced')
   param = {'n_estimators': [100,180,250], 'max_depth':
    → [25,35,50], 'min_samples_split': [100,150], 'criterion': ['gini']}
   rf_tune = RandomizedSearchCV(rf,param,cv=5,n_jobs=-1,verbose=1)
   rf_tune.fit(train_x_smt, train_y_smt)
   print('best parameter :',rf_tune.best_params_)
  Fitting 5 folds for each of 10 candidates, totalling 50 fits
  best parameter : {'n_estimators': 250, 'min_samples_split': 100, 'max_depth':
  35, 'criterion': 'gini'}
[]: from sklearn.ensemble import RandomForestClassifier
    -RandomForestClassifier(max_depth=35,min_samples_split=100,criterion='gini',n_estimators=250
   rf_best.fit(train_x_smt,train_y_smt)
   #sig_clf = CalibratedClassifierCV(rf_best, method="sigmoid")
   #siq clf.fit(train x smt, train y smt)
   train_y_pred = rf_best.predict_proba(train_x_smt)
   train_y_pred = train_y_pred[:,1]
   cv_y_pred = rf_best.predict_proba(cv_fin4)
   cv_y_pred = cv_y_pred[:,1]
```

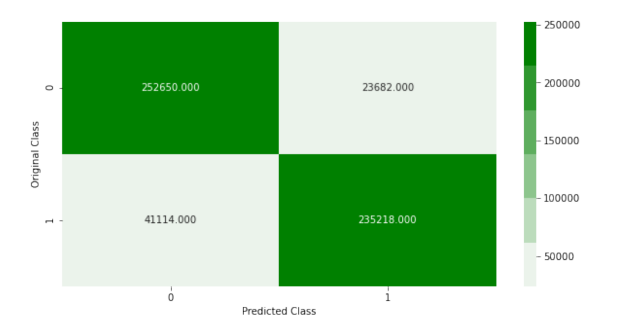
10.4.1 Confusion Matrix, Precision Matrix and Recall Matrix for Train and CV Datasets with Threshold= 0.5

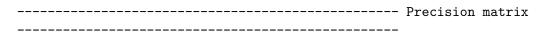
```
[]: print("Confusion Matrix for the Train Data")
  plot_confusion_matrix(train_y_smt, train_y_pred)

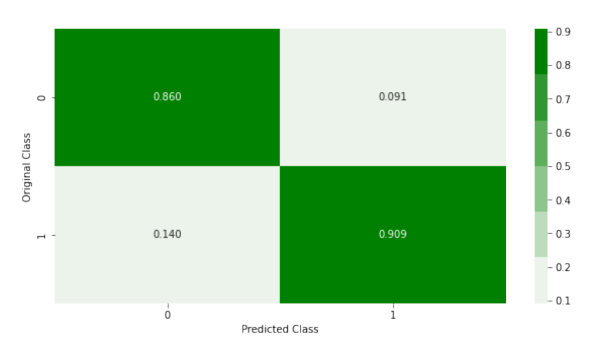
print("Confusion Matrix for the Cross Validate Data")
  plot_confusion_matrix(cv_y, cv_y_pred)
```

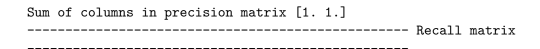
```
Confusion Matrix for the Train Data
The Weighted Recall Score: 0.8827569734956502
The Weighted Precision Score: 0.8842862531929249
The Weighted F1 Score: 0.8826402142203844
```

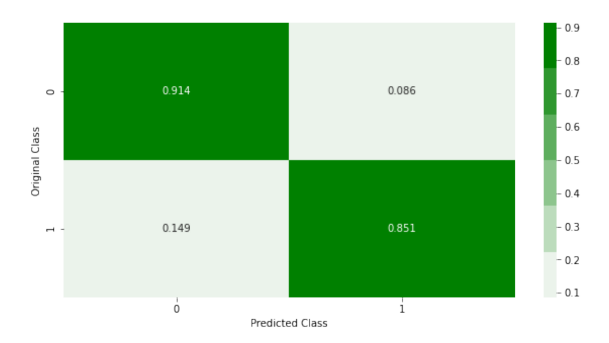








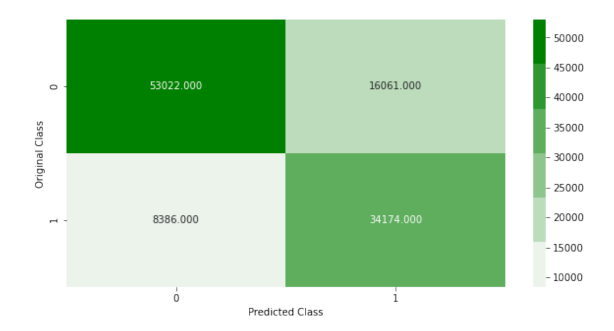




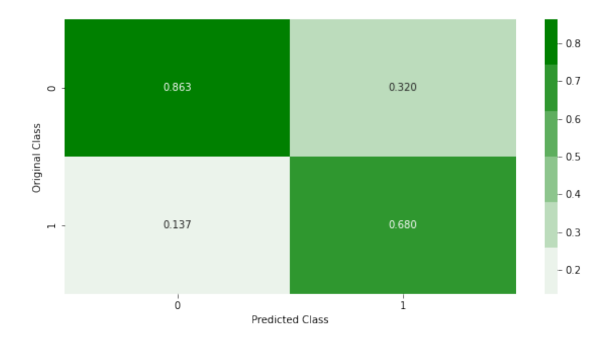
Sum of rows in precision matrix [1. 1.] Confusion Matrix for the Cross Validate Data The Weighted Recall Score: 0.7810252322133945 The Weighted Precision Score: 0.7936164117649752

The Weighted F1 Score: 0.7836412012324007

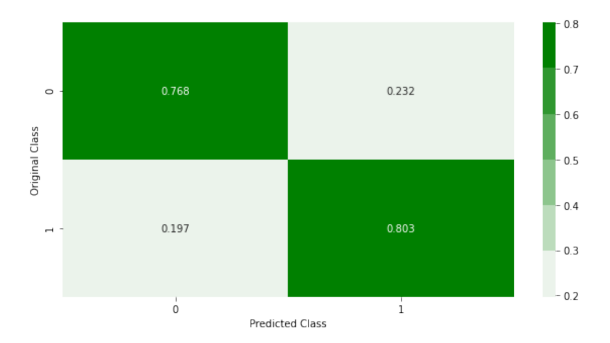
----- Confusion matrix





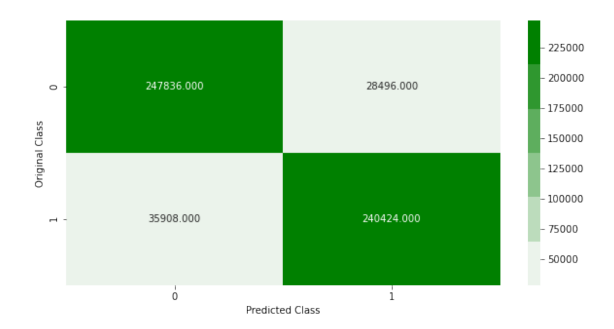


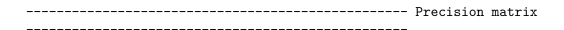
Sum of columns in precision matrix [1. 1.]
----- Recall matrix

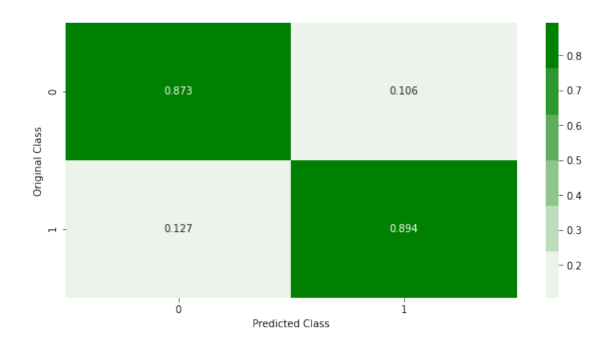


10.4.2 Confusion Matrix, Precision Matrix and Recall Matrix for Train and CV Datasets with Best Threshold obtained using ROC curves

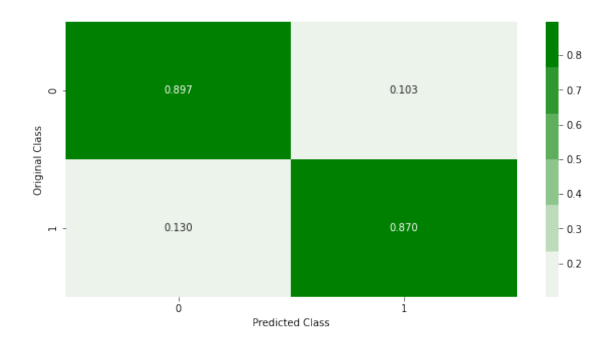
[]: print("Confusion Matrix for Best Thresold for the Train Data")







Sum of columns in precision matrix [1. 1.]
----- Recall matrix



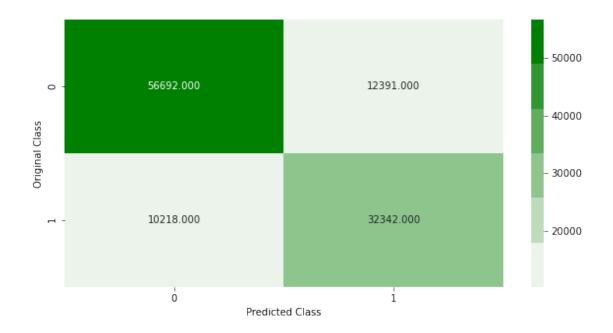
Confusion Matrix for Best Thresold for the CV Data

best train threshold : 0.524356881273391

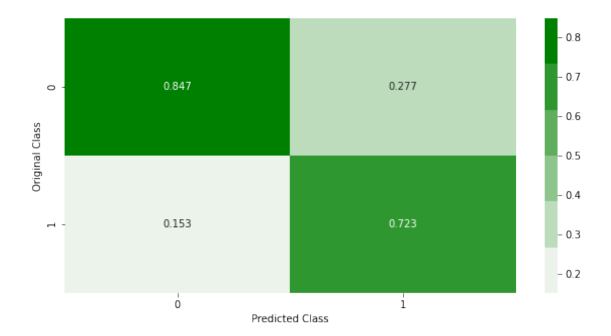
The Weighted Recall Score: 0.7974884229194844
The Weighted Precision Score: 0.7999075135089689

The Weighted F1 Score: 0.798391058760542

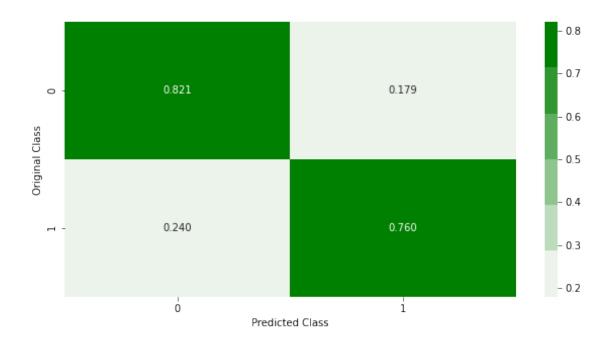
----- Confusion matrix







Sum of columns in precision matrix [1. 1.]
------ Recall matrix



Confusion Matrix for the Train Data

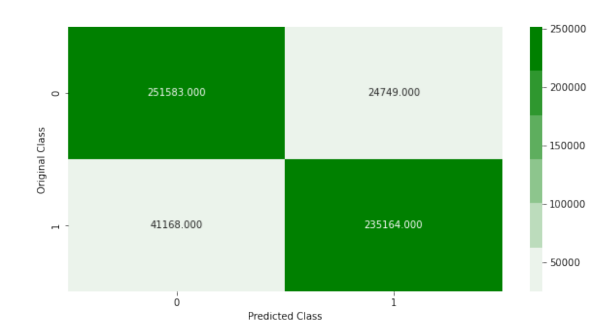
The Weighted Recall Score: 0.8807286163021293
The Weighted Precision Score: 0.8820775249436567

The Weighted F1 Score: 0.8806232526549775

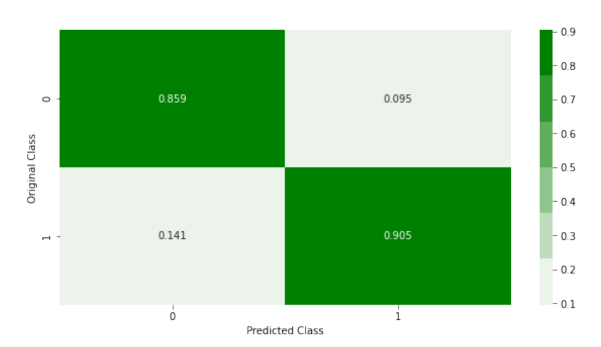
.------

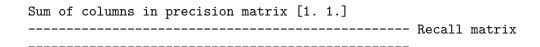


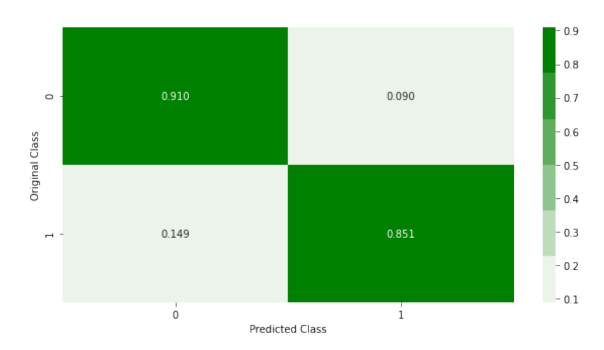




------ Precision matrix





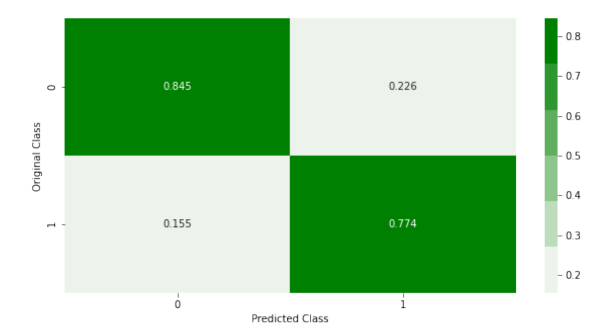


Sum of rows in precision matrix [1. 1.]
Confusion Matrix for the Cross Validate Data
The Weighted Recall Score: 0.8058277723897341
The Weighted Precision Score: 0.8098717973398548

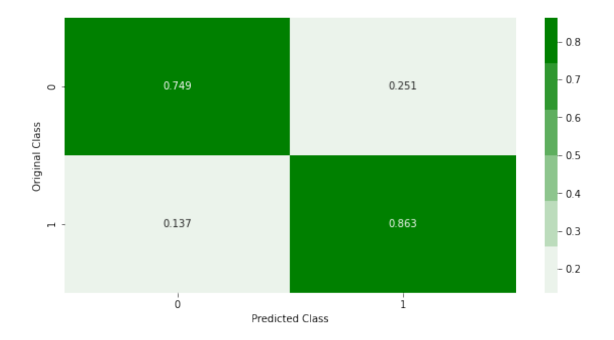
The Weighted F1 Score: 0.805192180760999







Sum of columns in precision matrix [1. 1.]
------ Recall matrix



10.5 lightGBM post performing SMOTE Oversampling

```
[]: pip install lightgbm
```

Requirement already satisfied: lightgbm in /opt/conda/lib/python3.7/site-packages (3.2.1)

Requirement already satisfied: numpy in /opt/conda/lib/python3.7/site-packages (from lightgbm) (1.19.5)

Requirement already satisfied: wheel in /opt/conda/lib/python3.7/site-packages (from lightgbm) (0.36.2)

Requirement already satisfied: scipy in /opt/conda/lib/python3.7/site-packages (from lightgbm) (1.7.0)

Requirement already satisfied: scikit-learn!=0.22.0 in /opt/conda/lib/python3.7 /site-packages (from lightgbm) (0.24.2)

Requirement already satisfied: joblib>=0.11 in /opt/conda/lib/python3.7/site-packages (from scikit-learn!=0.22.0->lightgbm) (1.0.1)

Requirement already satisfied: threadpoolctl>=2.0.0 in /opt/conda/lib/python3.7 /site-packages (from scikit-learn!=0.22.0->lightgbm) (2.2.0)

Note: you may need to restart the kernel to use updated packages.

```
[]: import lightgbm as lgb
clf = lgb.LGBMClassifier()
clf.fit(train_x_smt,train_y_smt)
```

```
[]: LGBMClassifier()
[]: train_y_pred= clf.predict_proba(train_x_smt)
   train_y_pred= train_y_pred[:,1]
   cv_y_pred= clf.predict_proba(cv_fin4)
   cv_y_pred= cv_y_pred[:,1]
[]: print("Confusion Matrix for the Train Data")
   plot_confusion_matrix(train_y_smt, train_y_pred)
   print("Confusion Matrix for the Cross Validate Data")
   plot_confusion_matrix(cv_y, cv_y_pred)
  Confusion Matrix for the Train Data
  The Weighted Recall Score: 0.8995284657585803
  The Weighted Precision Score: 0.9018153876742483
  The Weighted F1 Score: 0.8993853042721387
  ______
  ===============
  250000
                   258992.000
                                           17340.000
                                                                200000
      Original Class
                                                                150000
                                                               - 100000
                   38187.000
                                           238145.000
```

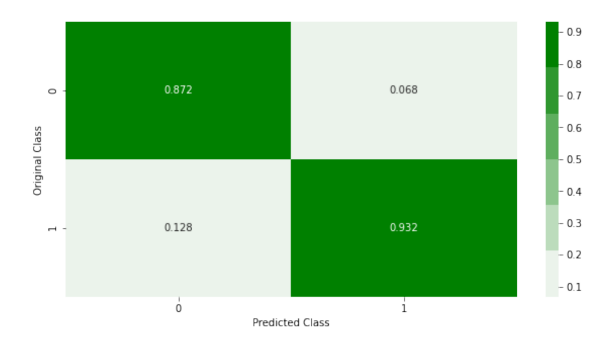
----- Precision matrix

Predicted Class

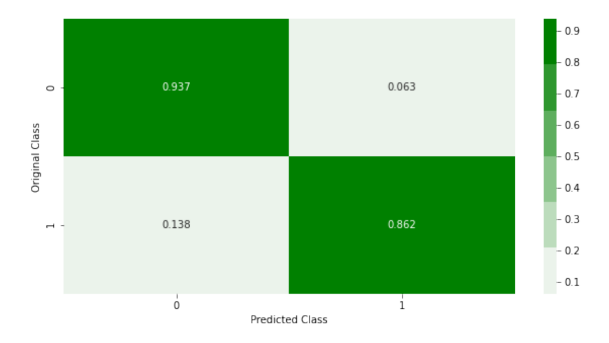
Ó

i

- 50000



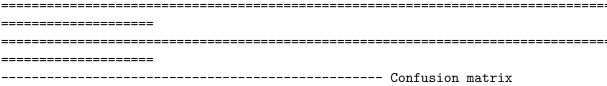
Sum of columns in precision matrix [1. 1.]
----- Recall matrix



Sum of rows in precision matrix [1. 1.] Confusion Matrix for the Cross Validate Data

The Weighted Recall Score: 0.8525120249366284
The Weighted Precision Score: 0.8569551485032544

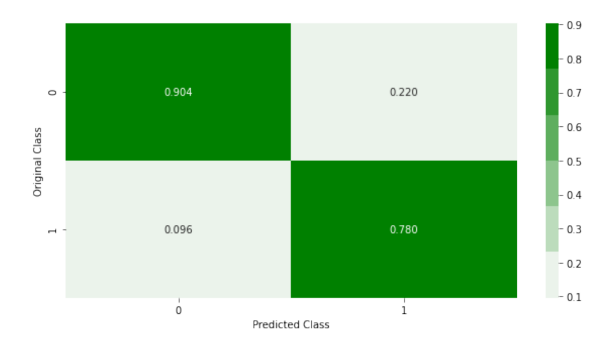
The Weighted F1 Score: 0.8536233092688301



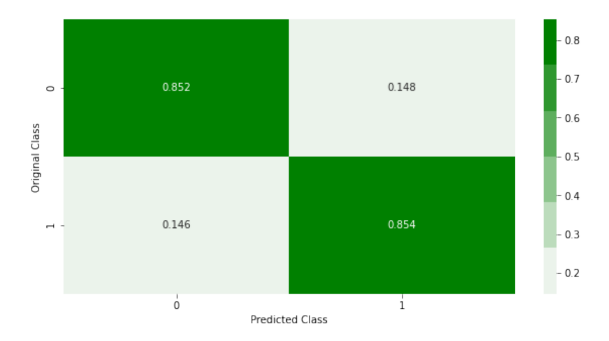




----- Precision matrix



Sum of columns in precision matrix [1. 1.]
------ Recall matrix



Sum of rows in precision matrix [1. 1.]

[]: print("Confusion Matrix for Best Thresold for the Train Data")
best_thresholds(train_y_smt,train_y_pred)

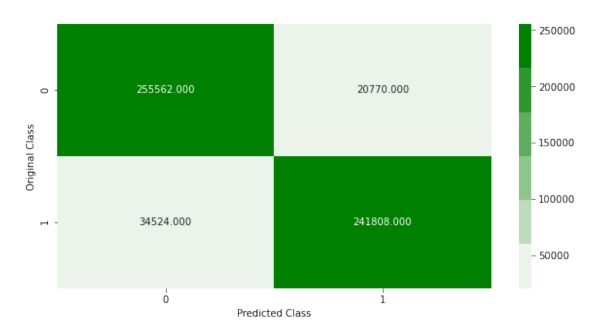
print("Confusion Matrix for Best Thresold for the CV Data")
best_thresholds(cv_y,cv_y_pred)

Confusion Matrix for Best Thresold for the Train Data

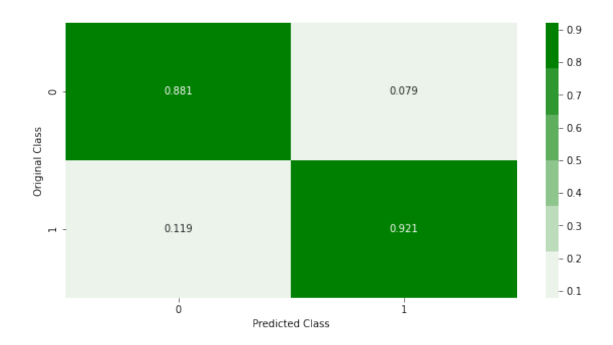
best train threshold: 0.47394922472574996
The Weighted Recall Score: 0.8999500600726662
The Weighted Precision Score: 0.9009433561049958

The Weighted F1 Score: 0.899888055804829

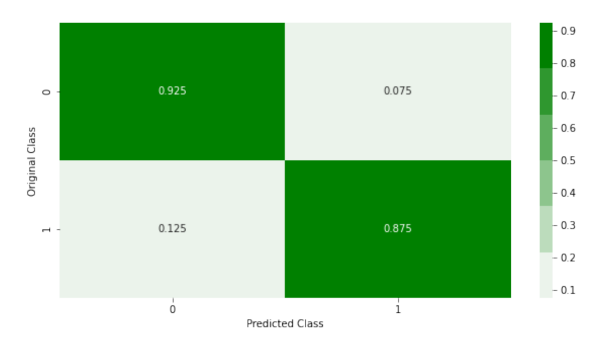
----- Confusion matrix



------ Precision matrix



Sum of columns in precision matrix [1. 1.]
----- Recall matrix



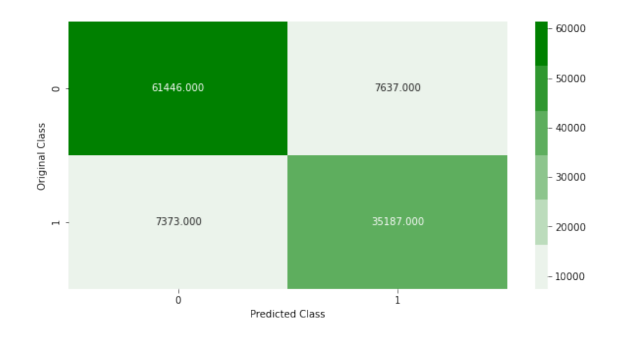
Sum of rows in precision matrix [1. 1.] Confusion Matrix for Best Thresold for the CV Data

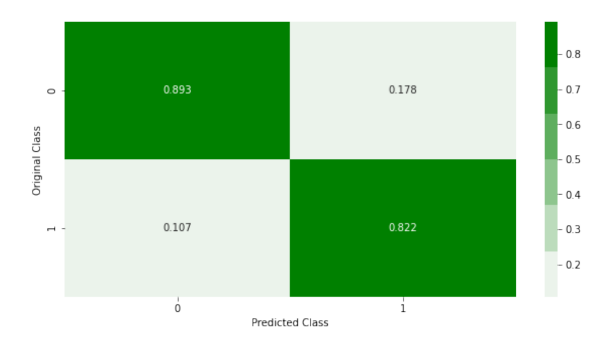
best train threshold : 0.539677800278026

The Weighted Recall Score: 0.8655535949410174
The Weighted Precision Score: 0.8657219565541188

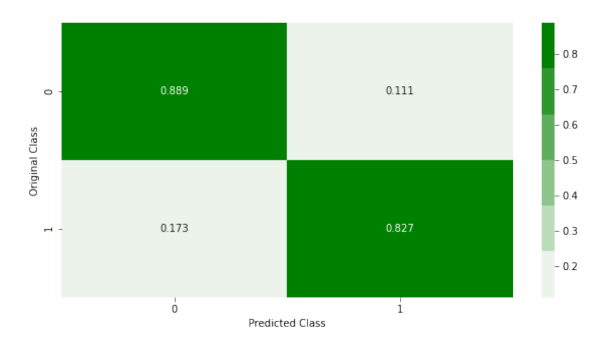
The Weighted F1 Score: 0.8656327510145012

----- Confusion matrix





Sum of columns in precision matrix [1. 1.]
------ Recall matrix



Sum of rows in precision matrix [1. 1.]

10.6 Observations on Experiment 3:

- 1. The performance of all the supervised models in experiment 3 has further decreased compared to experiments 1 and 2.
- 2. lightGBM out performed Random Forests and xgboost in experiment 3 there has not been any improvement in the scores compared to experiments 1 and 2.

11 Expriment 4:

11.1 Using PCA in order to create a dataset of completely Independent Features to cheek for imporvement in Model Performance

```
[]: from sklearn.decomposition import PCA
    from sklearn.decomposition import IncrementalPCA

    pca= IncrementalPCA(n_components=32,batch_size=50)

    train_pca= pca.fit_transform(train_x_smt)
    cv_pca= pca.transform(cv_x_smt)

[]: with open('/home/megha_murthy_n/train_pca.pkl','wb') as tr_pca:
        pickle.dump(train_x_smt,tr_pca)
    with open('/home/megha_murthy_n/cv_pca.pkl','wb') as cv_pca:
        pickle.dump(cv_x_smt,cv_pca)

[]: with open('/home/megha_murthy_n/train_pca.pkl','rb') as tr_pca:
        train_pca= pd.read_pickle(tr_pca)
    with open('/home/megha_murthy_n/cv_pca.pkl','rb') as cv_pca:
        cv_pca= pd.read_pickle(cv_pca)
```

11.2 Random Forests post performing PCA

print("Confusion Matrix for the Cross Validate Data")
plot_confusion_matrix(cv_y_smt, cv_y_pred)

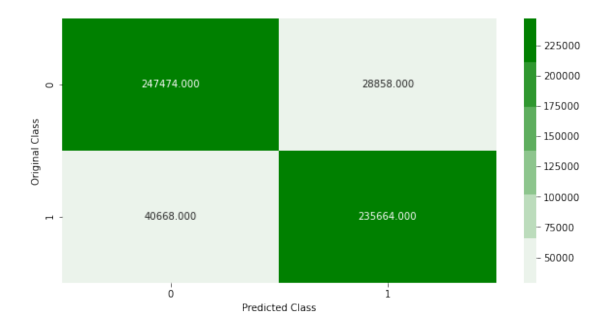
Confusion Matrix for the Train Data

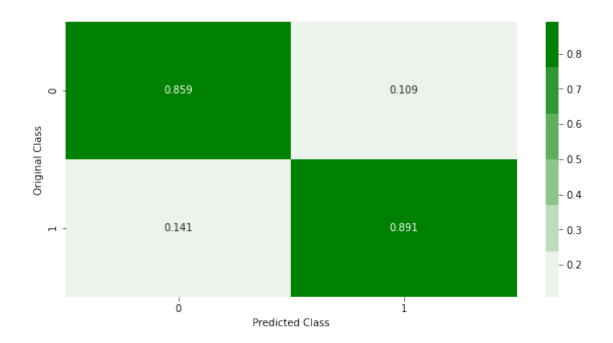
The Weighted Recall Score: 0.8741984279779396
The Weighted Precision Score: 0.8748831801049444

The Weighted F1 Score: 0.8741409552416481

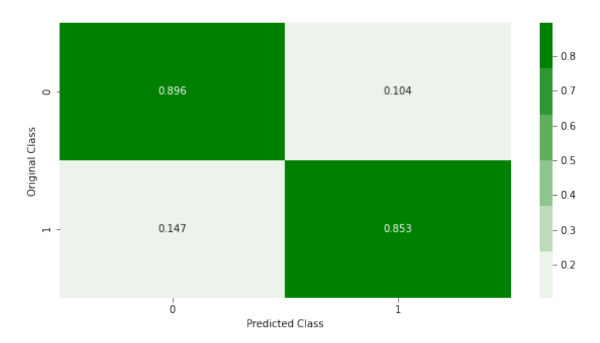
===========

----- Confusion matrix





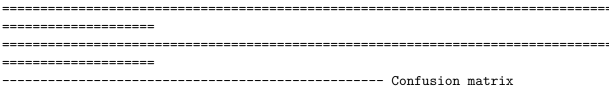
Sum of columns in precision matrix [1. 1.]
------ Recall matrix

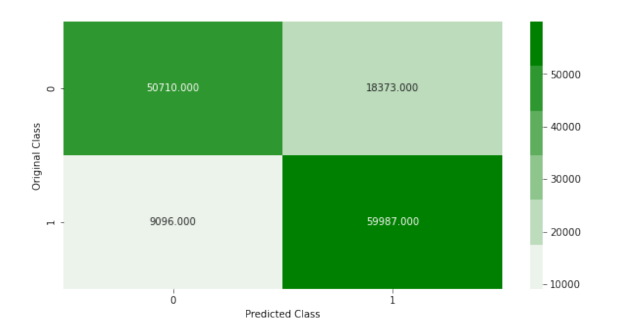


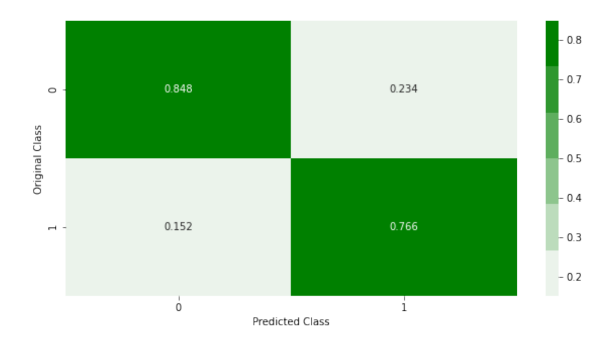
Sum of rows in precision matrix [1. 1.] Confusion Matrix for the Cross Validate Data

The Weighted Recall Score: 0.8011884255171315 The Weighted Precision Score: 0.8067195598677002

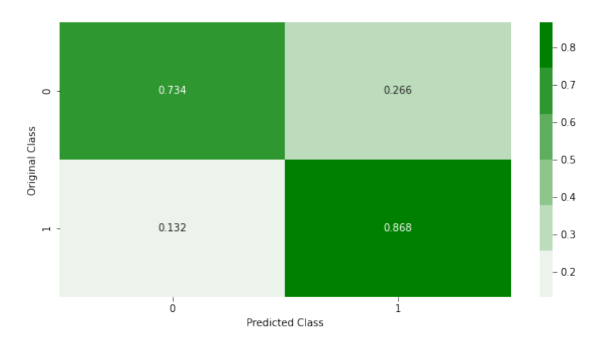
The Weighted F1 Score: 0.8002880643304527







Sum of columns in precision matrix [1. 1.]
------ Recall matrix



Sum of rows in precision matrix [1. 1.]

[]: print("Confusion Matrix for Best Thresold for the Train Data")
best_thresholds(train_y_smt,train_y_pred)

print("Confusion Matrix for Best Thresold for the CV Data")
best_thresholds(cv_y_smt,cv_y_pred)

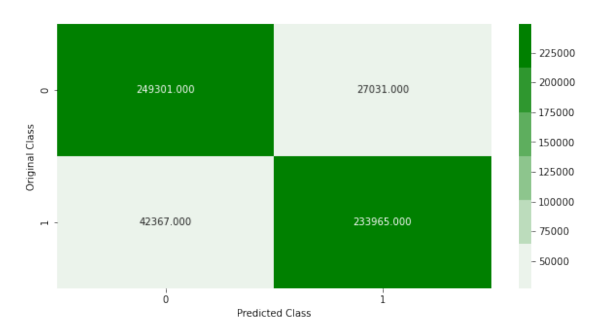
Confusion Matrix for Best Thresold for the Train Data

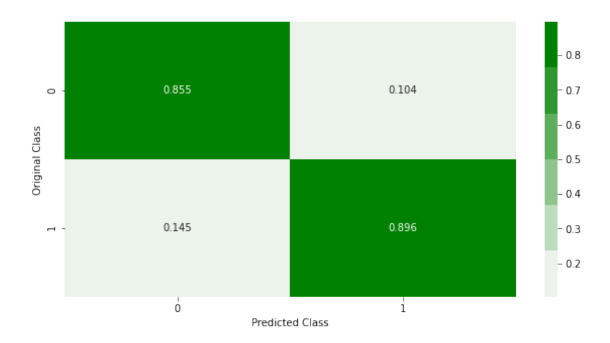
best train threshold : 0.5133249045110312
The Weighted Recall Score: 0.8744300334380383

The Weighted Precision Score: 0.8755868706266607

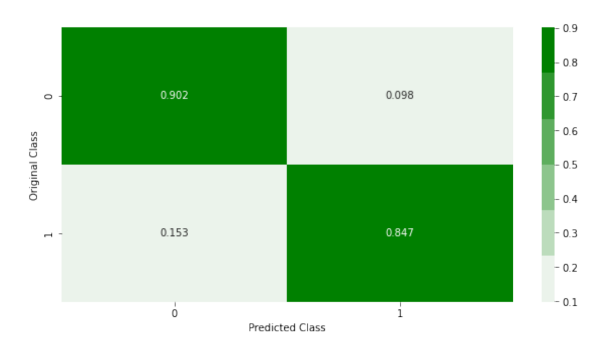
The Weighted F1 Score: 0.8743332675758569

----- Confusion matrix





Sum of columns in precision matrix [1. 1.]
------ Recall matrix

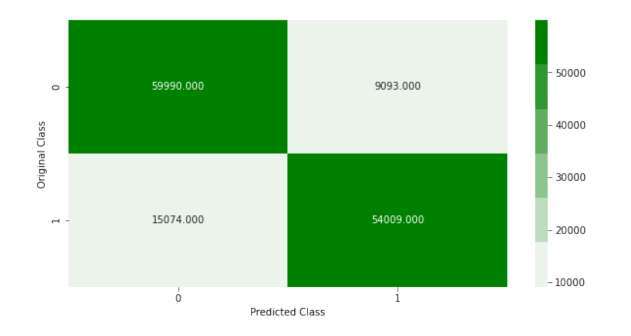


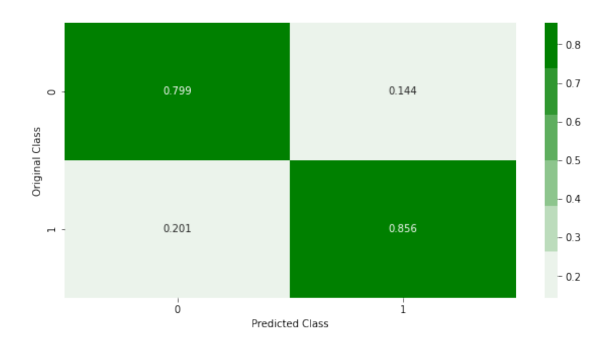
Confusion Matrix for Best Thresold for the CV Data

best train threshold : 0.6443011761864068The Weighted Recall Score: 0.8250872139310684The Weighted Precision Score: 0.8275423336005343

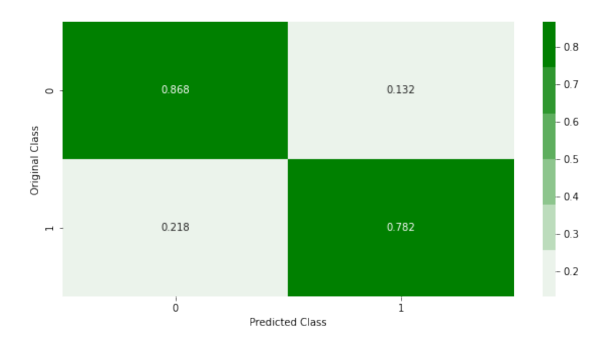
The Weighted F1 Score: 0.8247588303923098

----- Confusion matrix





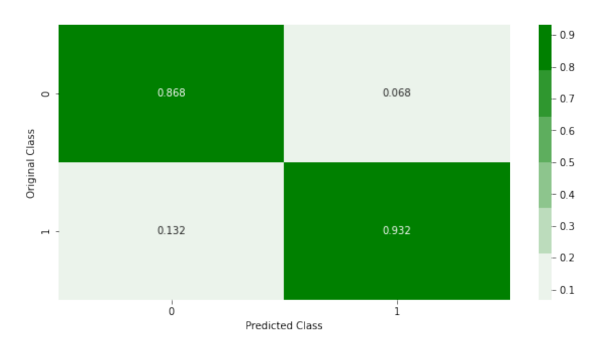
Sum of columns in precision matrix [1. 1.]
------ Recall matrix



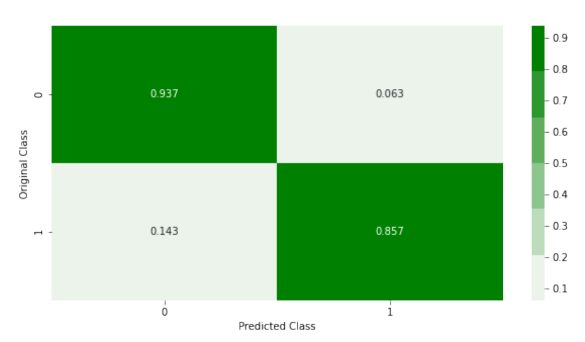
Sum of rows in precision matrix [1. 1.]

11.3 lightGBM Classifier post performing PCA

```
[]: import lightgbm as lgb
   clf = lgb.LGBMClassifier()
   clf.fit(train_pca,train_y_smt)
: LGBMClassifier()
[]: train_y_pred= clf.predict_proba(train_pca)
   train_y_pred= train_y_pred[:,1]
   cv_y_pred= clf.predict_proba(cv_pca)
   cv_y_pred= cv_y_pred[:,1]
[]: print("Confusion Matrix for the Train Data")
   plot_confusion_matrix(train_y_smt, train_y_pred)
   print("Confusion Matrix for the Cross Validate Data")
   plot_confusion_matrix(cv_y_smt, cv_y_pred)
  Confusion Matrix for the Train Data
  The Weighted Recall Score: 0.8972666936873037
  The Weighted Precision Score: 0.8998490340036648
  The Weighted F1 Score: 0.8971005551184618
  ______
     250000
                    259047.000
                                             17285.000
                                                                   200000
      Original Class
                                                                  - 150000
                                                                  - 100000
                                             236840.000
                    39492.000
                                                                  - 50000
                                                i
                               Predicted Class
```



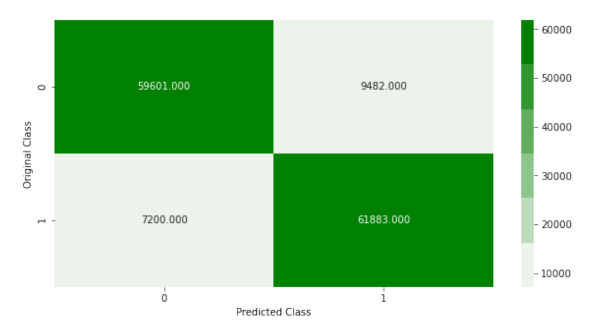
Sum of columns in precision matrix [1. 1.]
------ Recall matrix

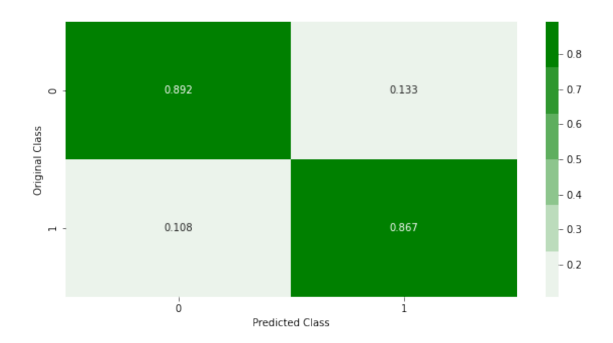


Sum of rows in precision matrix [1. 1.] Confusion Matrix for the Cross Validate Data The Weighted Recall Score: 0.879261178582285 The Weighted Precision Score: 0.879675465707076

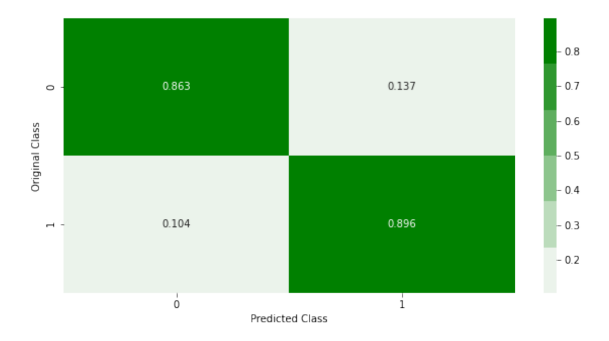
The Weighted F1 Score: 0.8792282332167454







Sum of columns in precision matrix [1. 1.]
------ Recall matrix



Sum of rows in precision matrix [1. 1.]

[]: print("Confusion Matrix for Best Thresold for the Train Data")
best_thresholds(train_y_smt,train_y_pred)

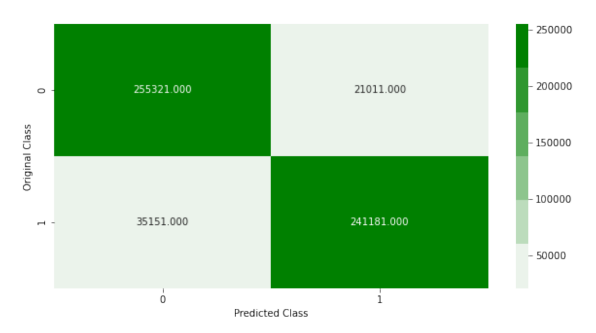
print("Confusion Matrix for Best Thresold for the CV Data")
best_thresholds(cv_y_smt,cv_y_pred)

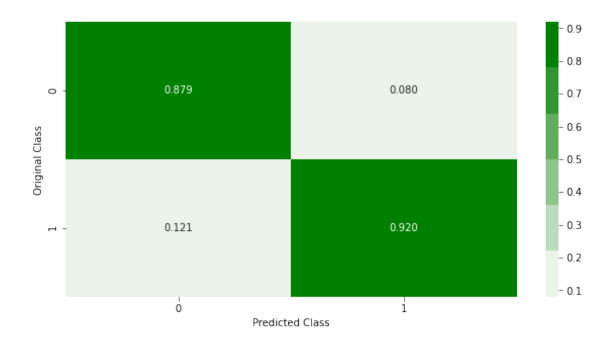
Confusion Matrix for Best Thresold for the Train Data

best train threshold: 0.4728681458144896
The Weighted Recall Score: 0.8983794855463717
The Weighted Precision Score: 0.8994253419840094

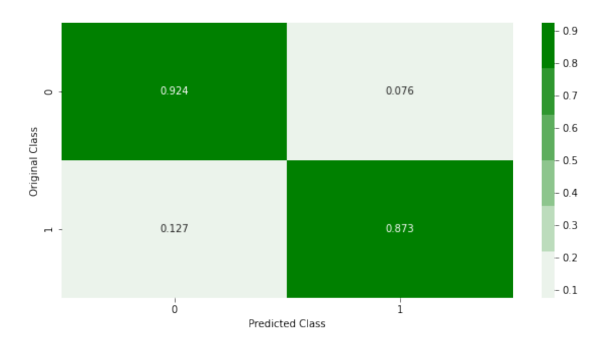
The Weighted F1 Score: 0.8983129211131099

----- Confusion matrix





Sum of columns in precision matrix [1. 1.]
----- Recall matrix



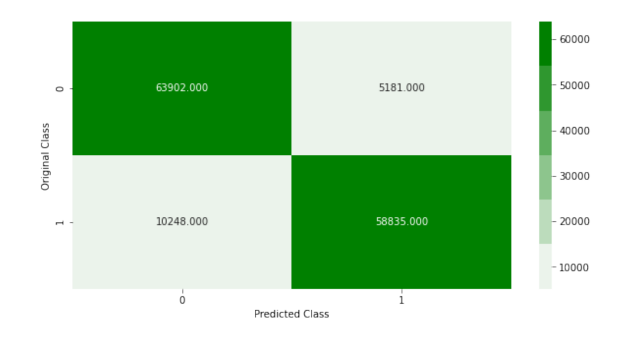
Sum of rows in precision matrix [1. 1.] Confusion Matrix for Best Thresold for the CV Data

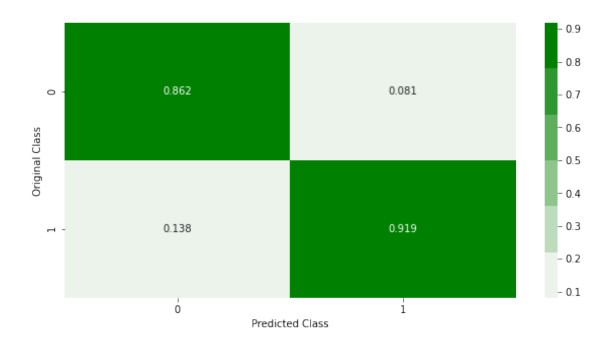
 $\verb|best train threshold: 0.5713607369482622|\\$

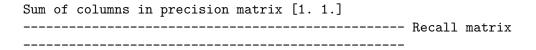
The Weighted Recall Score: 0.8883299798792756
The Weighted Precision Score: 0.890430384859955

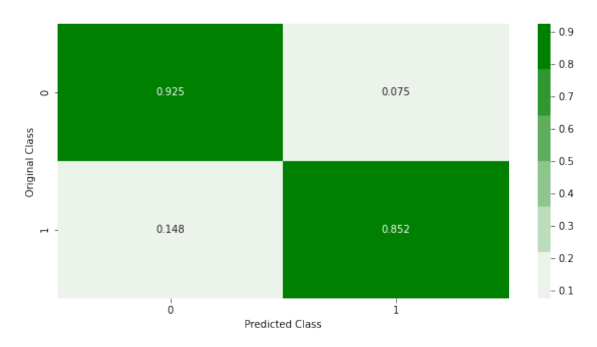
The Weighted F1 Score: 0.888179589338091

----- Confusion matrix









Sum of rows in precision matrix [1. 1.]

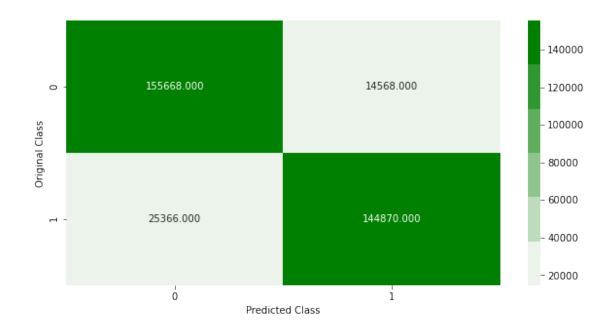
11.4 Experiment 5

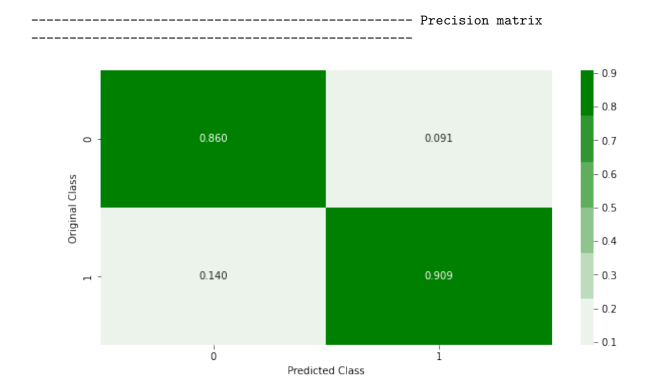
11.4.1 Using SMOTE Undersampling technique in order to create a dataset corrected for Data imbalance

```
[]: from imblearn.under_sampling import RandomUnderSampler
   und sampler= RandomUnderSampler(sampling strategy='majority')
   train_x_us,train_y_us= und_sampler.fit_resample(train_fin4,train_y)
[]: print(train_x_us.shape)
   print(cv_fin4.shape)
   print(train_y_us.shape)
   print(cv_y.shape)
   (340472, 32)
   (111643, 32)
   (340472,)
   (111643,)
[]: print(train_y_us.value_counts())
   #print(cv_y_us.value_counts())
  0
        170236
        170236
  Name: PotentialFraud, dtype: int64
[]: with open('/home/megha_murthy_n/train_x_us.pkl','wb') as tr_us_x:
       pickle.dump(train_x_us,tr_us_x)
   with open('/home/megha_murthy_n/train_y_us.pkl','wb') as tr_us_y:
       pickle.dump(train_y_us,tr_us_y)
[]: with open('/home/megha_murthy_n/train_x_us.pkl','rb') as tr_us_x:
       train_x_us= pd.read_pickle(tr_us_x)
   with open('/home/megha_murthy_n/train_y_us.pkl','rb') as tr_us_y:
       train_y_us= pd.read_pickle(tr_us_y)
[]: print(train_x_us.shape)
   print(cv_fin32.shape)
   print(train_y_us.shape)
   print(cv_y.shape)
   (340472, 32)
   (111643, 32)
   (340472,)
   (111643,)
```

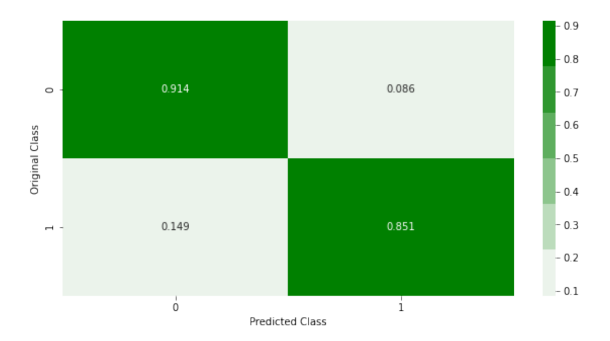
11.5 Random Forests post performing UnderSampling

```
[]: from sklearn.ensemble import RandomForestClassifier
   rf = RandomForestClassifier(class_weight='balanced')
   param = {'n_estimators': [100,180,250], 'max_depth':
    → [25,35,40], 'min_samples_split': [100,150], 'criterion': ['gini']}
   rf_tune = RandomizedSearchCV(rf,param,cv=5,n_jobs=-1,verbose=1)
   rf_tune.fit(train_x_us, train_y_us)
   print('best parameter :',rf_tune.best_params_)
  Fitting 5 folds for each of 10 candidates, totalling 50 fits
  best parameter : {'n_estimators': 250, 'min_samples_split': 100, 'max_depth':
  40, 'criterion': 'gini'}
[]:
[]: from sklearn.ensemble import RandomForestClassifier
   rf_best =_
    RandomForestClassifier(max_depth=40,min_samples_split=100,criterion='gini',n_estimators=250
   rf_best.fit(train_x_us,train_y_us)
   #sig_clf = CalibratedClassifierCV(rf_best, method="sigmoid")
   #sig_clf.fit(train_x_us,train_y_us)
   train_y_pred = rf_best.predict_proba(train_x_us)
   train_y_pred = train_y_pred[:,1]
   cv_y_pred = rf_best.predict_proba(cv_fin32)
   cv_y_pred = cv_y_pred[:,1]
[]: print("Confusion Matrix for the Train Data")
   plot_confusion_matrix(train_y_us, train_y_pred)
   print("Confusion Matrix for the Cross Validate Data")
   plot_confusion_matrix(cv_y, cv_y_pred)
  Confusion Matrix for the Train Data
  The Weighted Recall Score: 0.8827098851006837
  The Weighted Precision Score: 0.8842558667722954
  The Weighted F1 Score: 0.882591792605276
  ______
  _____
```





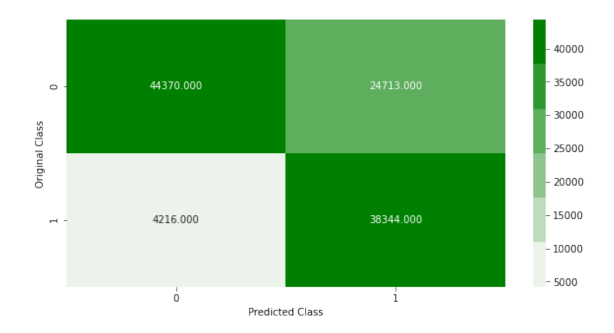
Sum of columns in precision matrix [1. 1.]
------ Recall matrix



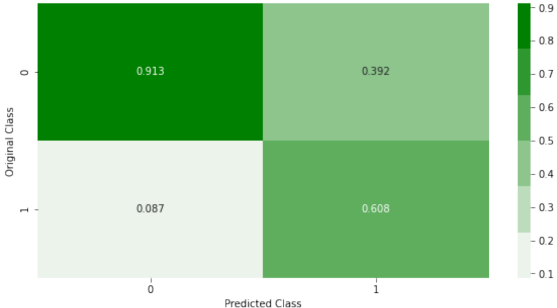
Sum of rows in precision matrix [1. 1.] Confusion Matrix for the Cross Validate Data The Weighted Recall Score: 0.7408794102630707 The Weighted Precision Score: 0.7969015602169743

The Weighted F1 Score: 0.7434546962329205

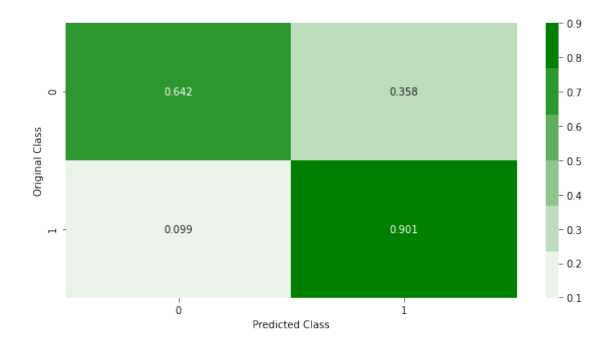
----- Confusion matrix







Sum of columns in precision matrix [1. 1.]
------ Recall matrix



```
[]: print("Confusion Matrix for Best Thresold for the Train Data")
best_thresholds(train_y_us,train_y_pred)

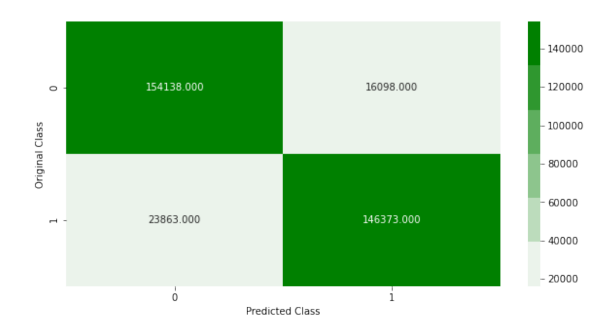
print("Confusion Matrix for Best Thresold for the CV Data")
best_thresholds(cv_y,cv_y_pred)

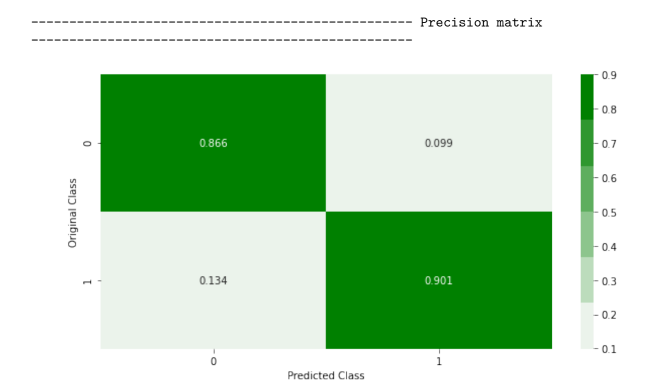
Confusion Matrix for Best Thresold for the Train Data
best train threshold: 0.49182137275008136
```

The Weighted Precision Score: 0.8834283288176092 The Weighted F1 Score: 0.8825695031459896

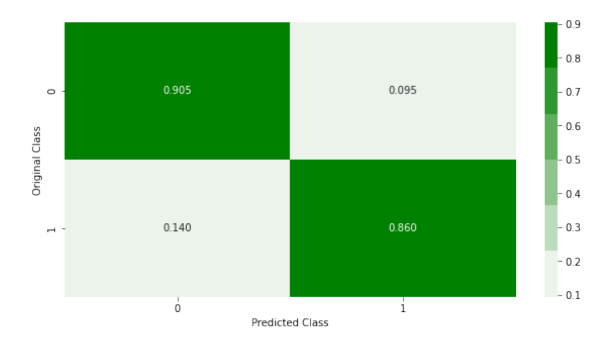
The Weighted Recall Score: 0.8826305834253625

----- Confusion matrix





Sum of columns in precision matrix [1. 1.]
----- Recall matrix



Confusion Matrix for Best Thresold for the CV Data

best train threshold: 0.5800254404741126

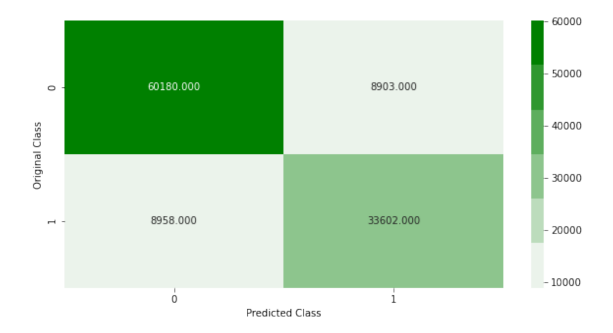
The Weighted Recall Score: 0.8400168393898408

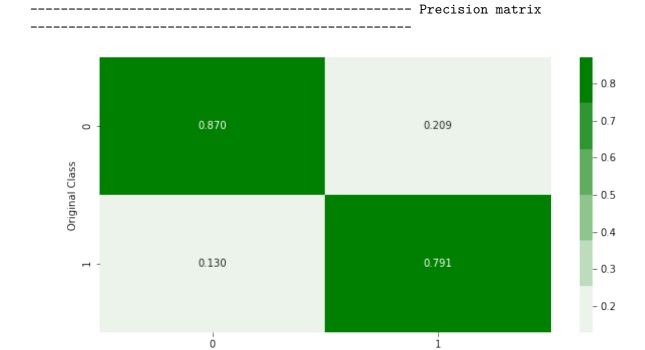
The Weighted Precision Score: 0.8399774818691778

The Weighted F1 Score: 0.8399969494109606

==============

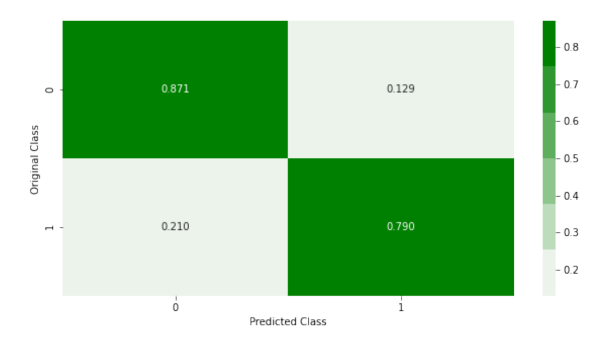
----- Confusion matrix





Predicted Class

Sum of columns in precision matrix [1. 1.]
----- Recall matrix



11.6 lightGBM post performing UnderSampling

```
[]: import lightgbm as lgb
   clf = lgb.LGBMClassifier()
   clf.fit(train_x_us,train_y_us)
[]: LGBMClassifier()
[]: train_y_pred= clf.predict_proba(train_x_us)
   train_y_pred= train_y_pred[:,1]
   cv_y_pred= clf.predict_proba(cv_fin32)
   cv_y_pred= cv_y_pred[:,1]
[]: print(len(train_y_pred))
   print(len(cv_y_pred))
  340472
  85120
[]: print(train_y_us.shape)
   print(cv_y_us.shape)
   (340472,)
   (138166,)
```

```
[]: print("Confusion Matrix for the Train Data")
  plot_confusion_matrix(train_y_us, train_y_pred)

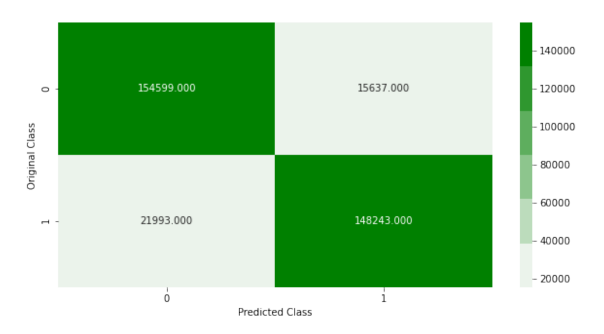
print("Confusion Matrix for the Cross Validate Data")
  plot_confusion_matrix(cv_y, cv_y_pred)
```

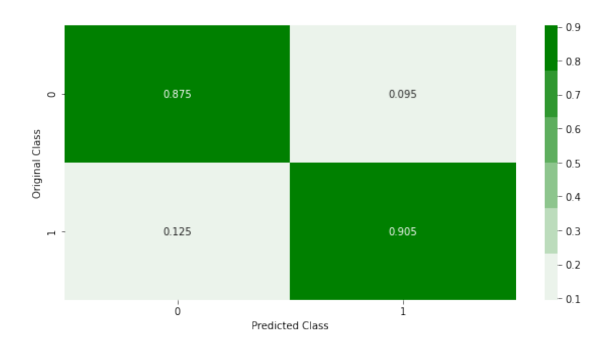
Confusion Matrix for the Train Data

The Weighted Recall Score: 0.8894769613947696
The Weighted Precision Score: 0.8900206529277153

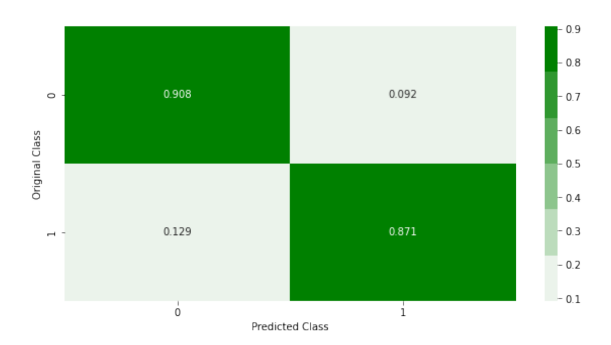
The Weighted F1 Score: 0.8894384304934193

----- Confusion matrix





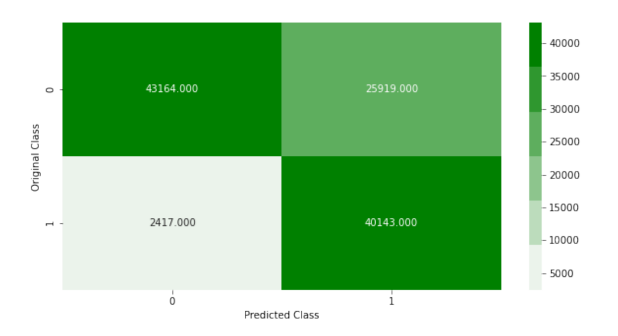
Sum of columns in precision matrix [1. 1.]
----- Recall matrix

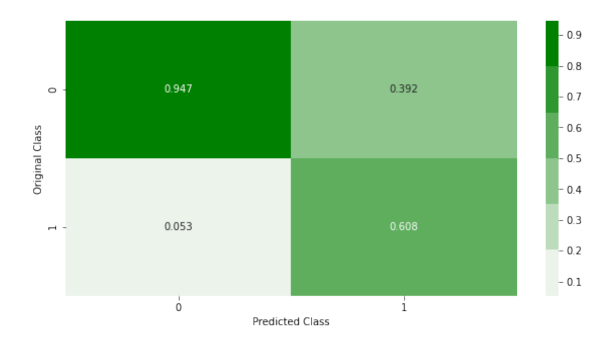


Sum of rows in precision matrix [1. 1.]
Confusion Matrix for the Cross Validate Data
The Weighted Recall Score: 0.7461909837607373
The Weighted Precision Score: 0.817620718841406

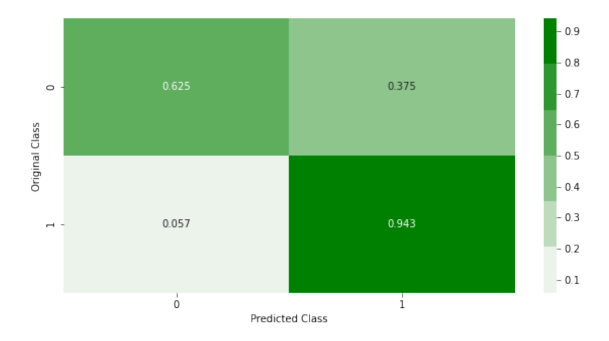
The Weighted F1 Score: 0.7476378144433122

=======================================	
=======================================	
	Confusion matrix





Sum of columns in precision matrix [1. 1.]
------ Recall matrix



Sum of rows in precision matrix [1. 1.]

[]: print("Confusion Matrix for Best Thresold for the Train Data")
best_thresholds(train_y_us,train_y_pred)

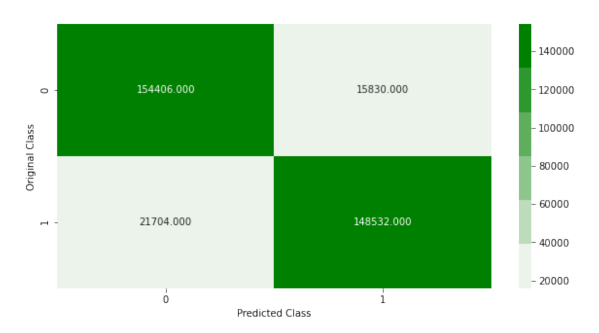
print("Confusion Matrix for Best Thresold for the CV Data")
best_thresholds(cv_y,cv_y_pred)

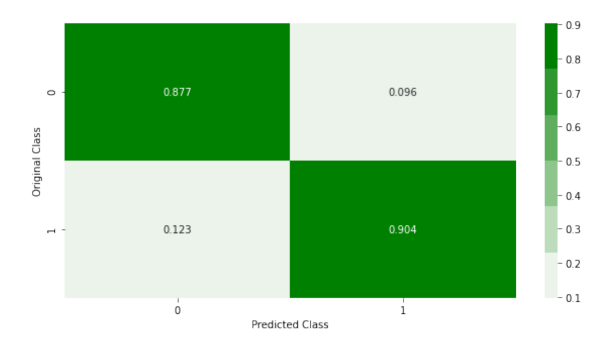
Confusion Matrix for Best Thresold for the Train Data

best train threshold: 0.49719696790766693
The Weighted Recall Score: 0.8897589229070232
The Weighted Precision Score: 0.8902235221700009

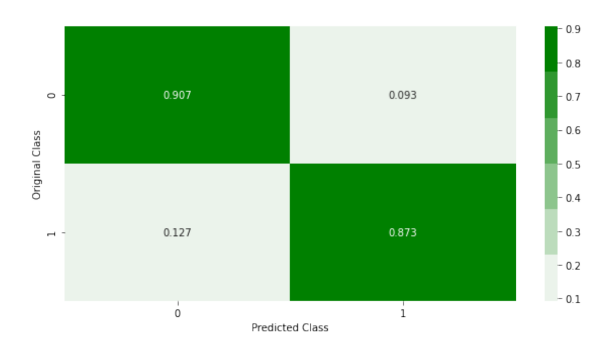
The Weighted F1 Score: 0.8897260999416061

----- Confusion matrix





Sum of columns in precision matrix [1. 1.]
----- Recall matrix

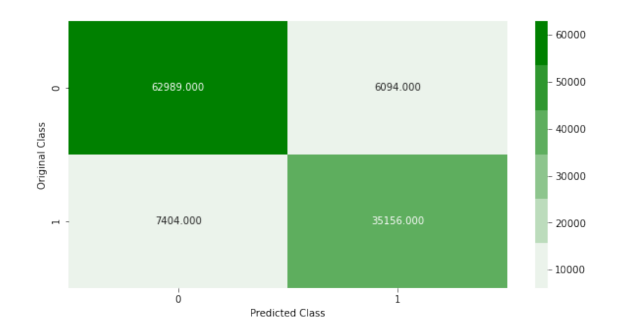


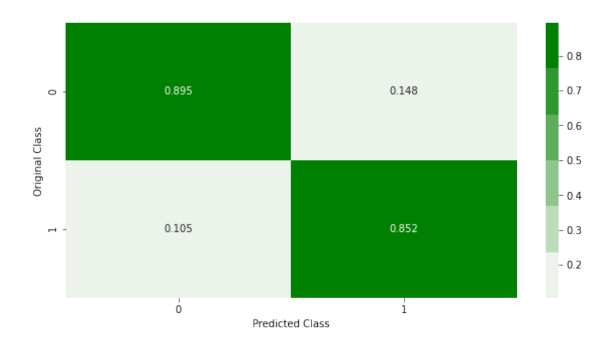
Confusion Matrix for Best Thresold for the CV Data

best train threshold: 0.6933070439350091The Weighted Recall Score: 0.879096763791729The Weighted Precision Score: 0.8785974609173831

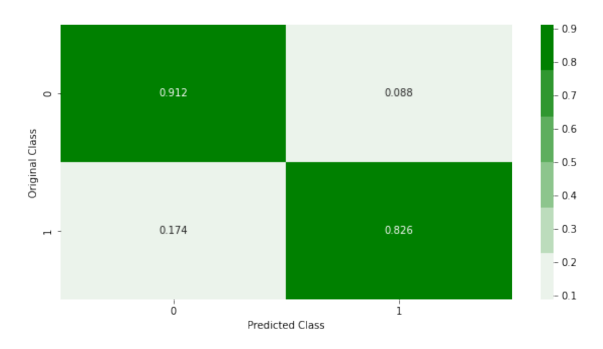
The Weighted F1 Score: 0.8787196486967372

----- Confusion matrix





Sum of columns in precision matrix [1. 1.]
------ Recall matrix



Sum of rows in precision matrix [1. 1.]

11.7 Observations

- 1. The performance of the models has further deteriorated in experiments 3 and 4.
- 2. In conclusion we have the best performnace of Recall Score of 0.910 and Precision score of 0.909 and weighted F1 score of 0.910 in the case of Experiment 1 where we ran lightGBM on Datasets with out correcting for Class Imbalance in the Dataset.

```
      []:

      []:

      []:

      []:

      []:
```

11.8 Converting the Python Notebook into a PDF Document

```
[]: !wget -nc https://raw.githubusercontent.com/brpy/colab-pdf/master/colab_pdf.py
   from colab_pdf import colab_pdf
   colab_pdf('HealthInsFraud_v2.ipynb')
   --2021-08-05 10:38:12-- https://raw.githubusercontent.com/brpy/colab-
  pdf/master/colab_pdf.py
  Resolving raw.githubusercontent.com (raw.githubusercontent.com)...
  185.199.108.133, 185.199.109.133, 185.199.110.133, ...
  Connecting to raw.githubusercontent.com
   (raw.githubusercontent.com) | 185.199.108.133 | :443... connected.
  HTTP request sent, awaiting response... 200 OK
  Length: 1864 (1.8K) [text/plain]
  Saving to: colab_pdf.py
                      100%[======>]
                                                   1.82K --.-KB/s
  colab_pdf.py
                                                                      in Os
  2021-08-05 10:38:12 (13.8 MB/s) - colab_pdf.py saved [1864/1864]
  Mounted at /content/drive/
  WARNING: apt does not have a stable CLI interface. Use with caution in scripts.
```

WARNING: apt does not have a stable CLI interface. Use with caution in scripts.

Extracting templates from packages: 100%

```
[]: def plot_confusion_matrix(test_y, predict_y):
       C = confusion_matrix(test_y, predict_y)
       A = (((C.T)/(C.sum(axis=1))).T)
       B = (C/C.sum(axis=0))
       plt.figure(figsize=(20,4))
       labels = [0,1]
       # representing A in heatmap format
       cmap=sns.light_palette("blue")
       plt.subplot(1, 3, 1)
       sns.heatmap(C, annot=True, cmap=cmap, fmt=".3f", xticklabels=labels,
    →yticklabels=labels)
       plt.xlabel('Predicted Class')
       plt.ylabel('Original Class')
       plt.title("Confusion matrix")
       plt.subplot(1, 3, 2)
       sns.heatmap(B, annot=True, cmap=cmap, fmt=".3f", xticklabels=labels, u
    →yticklabels=labels)
       plt.xlabel('Predicted Class')
       plt.ylabel('Original Class')
       plt.title("Precision matrix")
       plt.subplot(1, 3, 3)
       # representing B in heatmap format
       sns.heatmap(A, annot=True, cmap=cmap, fmt=".3f", xticklabels=labels,_

    yticklabels=labels)
       plt.xlabel('Predicted Class')
       plt.ylabel('Original Class')
       plt.title("Recall matrix")
       plt.show()
```