Author: [Rohit Goyal]

# prediction of personal loan acceptance.

**Data Description**: The csv contains data on 5000 customers. The data include customer demographic information (age, income, etc.), the customer's relationship with the bank (mortgage, securities account, etc.), and the customer response to the last personal loan campaign (Personal Loan). Among these 5000 customers, only 480 (= 9.6%) accepted the personal loan that was offered to them in the earlier campaign.

Domain: Banking

**Context**: This case is about a bank (Thera Bank) whose management wants to explore ways of converting its liability customers to personal loan customers (while retaining them as depositors). A campaign that the bank ran last year for liability customers showed a healthy conversion rate of over 9% success. This has encouraged the retail marketing department to devise campaigns with better target marketing to increase the success ratio with minimal budget.

#### **Attribute Information**

- ID : Customer ID
- Age: Customer's age in completed years
- Experience : #years of professional experience
- Income: Annual income of the customer (thousand dollars)
- ZIP Code: Home Address ZIP code.
- Family: Family size of the customer
- **CCAvg**: Avg. spending on credit cards per month (thousand dollars)
- Education: Education Level. 1: Undergrad; 2: Graduate; 3: Advanced/Professional
- Mortgage: Value of house mortgage if any. (thousand dollars)
- Personal Loan: Did this customer accept the personal loan offered in the last campaign?
- Securities Account: Does the customer have a securities account with the bank?
- CD Account: Does the customer have a certificate of deposit (CD) account with the bank?
- Online: Does the customer use internet banking facilities?
- Credit card: Does the customer use a credit card issued by bank

#### **Learning Outcomes**

- Exploratory Data Analysis
- · Preparing the data to train a model
- Training and making predictions using a classification model
- Model evaluation

```
In [1]: # Importing packages - Pandas, Numpy, Seaborn, Scipy
   import pandas as pd, numpy as np, matplotlib.pyplot as plt, seaborn as sns, sys
   import matplotlib.style as style; style.use('fivethirtyeight')
   from scipy.stats import zscore, norm

# Modelling - LR, KNN, NB, Metrics
   from sklearn.metrics import classification report, confusion matrix, roc auc score, roc c
   from sklearn.model selection import train Test split, GridSearchCV, StraTifiedKFold
```

```
from sklearn.linear_model import LogisticRegression
from sklearn.neighbors import KNeighborsClassifier
from sklearn.naive_bayes import GaussianNB

# Oversampling
from imblearn.over_sampling import SMOTE

# Suppress warnings
import warnings; warnings.filterwarnings('ignore')
pd.options.display.max_rows = 4000
```

In [2]:

```
# Reading the data as dataframe and print the first five rows
bank = pd.read_csv('Bank_Personal_Loan_Modelling.csv')
bank.head()
```

ZIP Personal CD **Securities** Out[2]: Family CCAvg Education Mortgage **ID** Age Experience Income Account Account Code Loan 0 1 25 1 49 91107 4 1.6 1 0 0 1 0 19 2 34 90089 0 45 1.5 2 3 39 15 11 94720 1 1.0 1 0 0 0 0 100 94112 2.7 35 2 5 45 91330 4 1.0 0 35

In [3]:

```
# Get info of the dataframe columns
bank.info()
```

```
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 5000 entries, 0 to 4999
Data columns (total 14 columns):
```

#	Column	Non-Null Count	Dtype
0	ID	5000 non-null	int64
1	Age	5000 non-null	int64
2	Experience	5000 non-null	int64
3	Income	5000 non-null	int64
4	ZIP Code	5000 non-null	int64
5	Family	5000 non-null	int64
6	CCAvg	5000 non-null	float64
7	Education	5000 non-null	int64
8	Mortgage	5000 non-null	int64
9	Personal Loan	5000 non-null	int64
10	Securities Account	5000 non-null	int64
11	CD Account	5000 non-null	int64
12	Online	5000 non-null	int64
13	CreditCard	5000 non-null	int64
dtyp	es: float64(1), int6	34 (13)	

### Observation 1 - Dataset shape

memory usage: 547.0 KB

Dataset has 5000 rows and 14 columns, with no missing values.

## **Exploratory Data Analysis**

Performing exploratory data analysis on the bank dataset.

Out[4]:

	count	mean	std	min	25%	50%	75%	max
ID	5000.0	2500.500000	1443.520003	1.0	1250.75	2500.5	3750.25	5000.0
Age	5000.0	45.338400	11.463166	23.0	35.00	45.0	55.00	67.0
Experience	5000.0	20.104600	11.467954	-3.0	10.00	20.0	30.00	43.0
Income	5000.0	73.774200	46.033729	8.0	39.00	64.0	98.00	224.0
ZIP Code	5000.0	93152.503000	2121.852197	9307.0	91911.00	93437.0	94608.00	96651.0
Family	5000.0	2.396400	1.147663	1.0	1.00	2.0	3.00	4.0
CCAvg	5000.0	1.937938	1.747659	0.0	0.70	1.5	2.50	10.0
Education	5000.0	1.881000	0.839869	1.0	1.00	2.0	3.00	3.0
Mortgage	5000.0	56.498800	101.713802	0.0	0.00	0.0	101.00	635.0
Personal Loan	5000.0	0.096000	0.294621	0.0	0.00	0.0	0.00	1.0
Securities Account	5000.0	0.104400	0.305809	0.0	0.00	0.0	0.00	1.0
CD Account	5000.0	0.060400	0.238250	0.0	0.00	0.0	0.00	1.0
Online	5000.0	0.596800	0.490589	0.0	0.00	1.0	1.00	1.0
CreditCard	5000.0	0.294000	0.455637	0.0	0.00	0.0	1.00	1.0

### Observation 2 - information on the type of variable and min-max values

- ID: categorical, qualitative, nominal variable with lowest id being 0 and highest value of id being 5000.
- Age: numerical, quantitative, ratio (has true zero, technically). Whether it's discrete or continuous depends on whether they are measured to the nearest year or not. At present, it seems it's discrete. Min age in the dataset being 23 and max being 67.
- Experience: numerical (continuous), quantitative, interval (an experience of 0 means no experience). Min experience in the dataset being -3 (which seems to be an error made while recording) and max experience being 43.
- Income: numerical (continuous), quantitative, interval (an income of 0 means no income). Min income in the dataset being 8,000 dollars while the maximum income being 224,000 dollars.
- **ZIP** Code: categorical (sum of two zip codes is not meaningful), qualitative, nominal.
- Family: categorical, qualitative, ordinal. Lowest family size being 1 and max being 4.
- CCAvg: numerical (continuous), quantitative, interval. Min average spending on credit cards per month being zero dollars and maximum being 10,000 dollars.
- Education: categorical, qualitative, ordinal. 1: Undergrad; 2: Graduate; 3: Advanced/Professional.
- Mortgage: numerical (continuous), quantitative, interval. Min mortage value in the dataset being zero dollars, which means there was no house mortage, and maximum value being 635,000 dollars.
- **Personal Loan**: also the target variable. categorical (binary), qualitative, nominal. If the customer accepted the personal loan offered in the last campaign then 1 else 0.
- Securities Account: categorical (binary), qualitative, nominal. If the customer has a securities account with the bank then 1 else 0.
- CD Account: categorical (binary), qualitatitve, nominal. If the customer has a certificate of deposit (CD) account with the bank then 1 else 0.
- Online: categorical (binary), qualitative, nominal. If the customer uses internet banking facilities then 1 else 0.

• CreditCard: categorical (binary), qualitative, nominal. If the customer use a credit card issued by UniversalBank then 1 else 0.

#### Observation 3 - Descriptive Statistics for the numerical variables

Descriptive statistics for the numerical variables (Age, Experience, Income, CCAvg, Mortgage)

- Age: Range of Q1 to Q3 is between 35 to 55. Since the mean is almost similar to median, we can say that Age is normally distributed.
- Experience: Range of Q1 to Q3 is between 20 to 30. Since the mean is almost similar to median, we can say that Experience is normally distributed. However, as mentioned above also, there are some recording errors in experience. We can either remove these rows (values) or else impute those to mean/median values.
- Income: Range of Q1 to Q3 is between 39 to 98. Since mean is greater than median, we can say that Income is right (positively) skewed.
- CCAvg: Range of Q1 to Q3 is between 0.70 to 2.50. Since mean is greater than median, we can say that CCAvg is right (positively) skewed.
- Mortgage: 75% of data values are around 101,000 dollars whereas the maximum value being 635,000 dollars. Mortage is highly skewed towards right.

```
In [5]: # Checking the distribution of target variable
display(bank['Personal Loan'].value_counts(), bank['Personal Loan'].value_counts(normaliz)

0  4520
1  480
Name: Personal Loan, dtype: int64
0  90.4
1  9.6
Name: Personal Loan, dtype: float64
```

#### Observation 4 - Distribution of target variable

Load

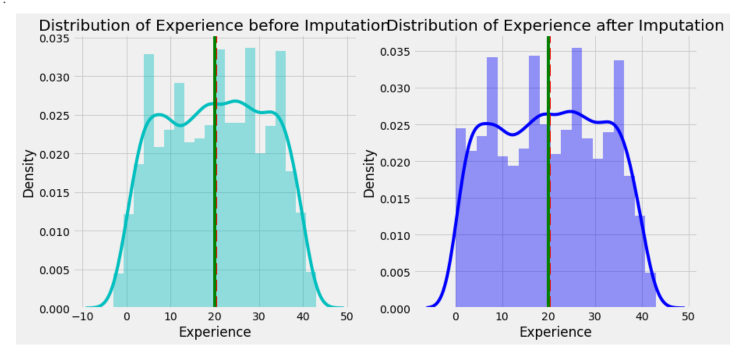
Among 5,000 customers, only 480 (=9.6%) accepted the personal loan that was offered to them in the earlier campaign.

```
In [6]:
# Checking count of negative values in Experience
bank.loc[bank['Experience'] < 0].describe().T</pre>
```

Out[6]:		count	mean	std	min	25%	50%	75%	max
	ID	52.0	2427.346154	1478.834118	90.0	767.25	2783.5	3669.500	4958.0
	Age	52.0	24.519231	1.475159	23.0	24.00	24.0	25.000	29.0
	Experience	52.0	-1.442308	0.639039	-3.0	-2.00	-1.0	-1.000	-1.0
	Income	52.0	69.942308	37.955295	12.0	40.75	65.5	86.750	150.0
	ZIP Code	52.0	93240.961538	1611.654806	90065.0	92167.75	93060.0	94720.000	95842.0
	Family	52.0	2.865385	0.970725	1.0	2.00	3.0	4.000	4.0
	CCAvg	52.0	2.129423	1.750562	0.2	1.00	1.8	2.325	7.2
	Education	52.0	2.076923	0.836570	1.0	1.00	2.0	3.000	3.0
	Mortgage	52.0	43.596154	90.027068	0.0	0.00	0.0	0.000	314.0
	Personal Loan	52.0	0.000000	0.000000	0.0	0.00	0.0	0.000	0.0
ading [MathJa	x]/extensions/Safe.js <b>t</b>	52.0	0.115385	0.322603	0.0	0.00	0.0	0.000	1.0

	count	mean	std	min	25%	50%	75%	max
CD Account	52.0	0.000000	0.000000	0.0	0.00	0.0	0.000	0.0
Online	52.0	0.576923	0.498867	0.0	0.00	1.0	1.000	1.0
CreditCard	52.0	0.288462	0.457467	0.0	0.00	0.0	1.000	1.0

Out[7]: <matplotlib.lines.Line2D at 0x2060215f4c0>



```
In [8]:
# Updated five point summary of Experience column
bank['Experience'].describe()
```

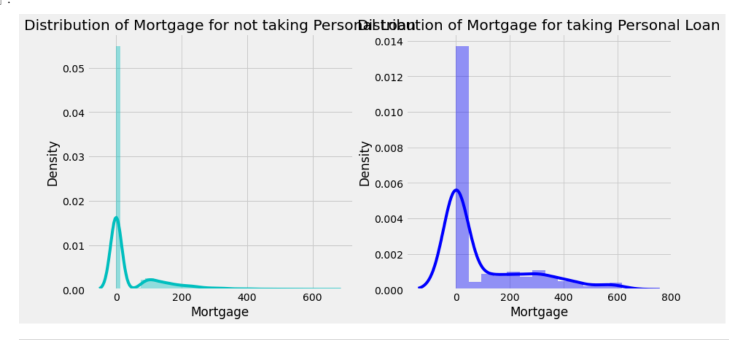
5000.000000 count Out[8]: mean 20.140400 std 11.405644 0.000000 min 25% 10.000000 50% 20.000000 75% 30.000000 43.000000

Name: Experience, dtype: float64

#### Observation 5 - Dealing with negative experience

The observation where experience is marked negative in the dataset is for people with **Age** range of 23-29 with median and mean being close to 24. These group of people who are marked negative experience in the dataset have **Income** ranging between 12 to 150, they didn't take **Personal Loan** that was offered to them in the earlier campaign and niether do they have **certificate of deposit** account with the bank. Used these findings to impute the negative values in experience. There's a slight but a negligible change in the value of mean from 20.1046 to 20.1404 whereas median value stays unaffected.

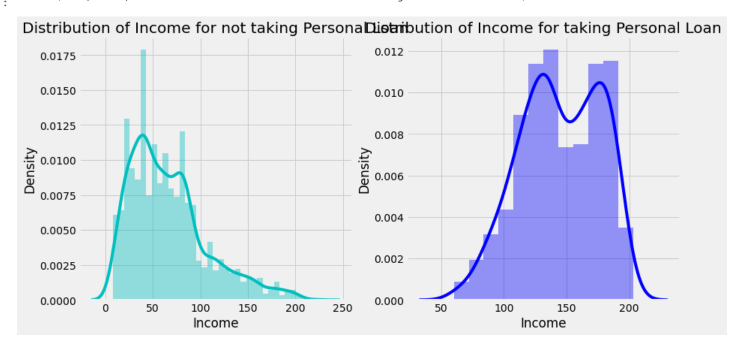
Out[9]: Text(0.5, 1.0, 'Distribution of Mortgage for taking Personal Loan')



Out[10]: Text(0.5, 1.0, 'Distribution of CCAvg for taking Personal Loan')

#### Distribution of CCAvg for not taking Personal Distribution of CCAvg for taking Personal Loan 0.5 0.20 0.4 0.15 Density ∞° Density 01:0 0.2 0.05 0.1 0.0 0.00 2 0 8 10 2 10 12 CCAvg CCAvg

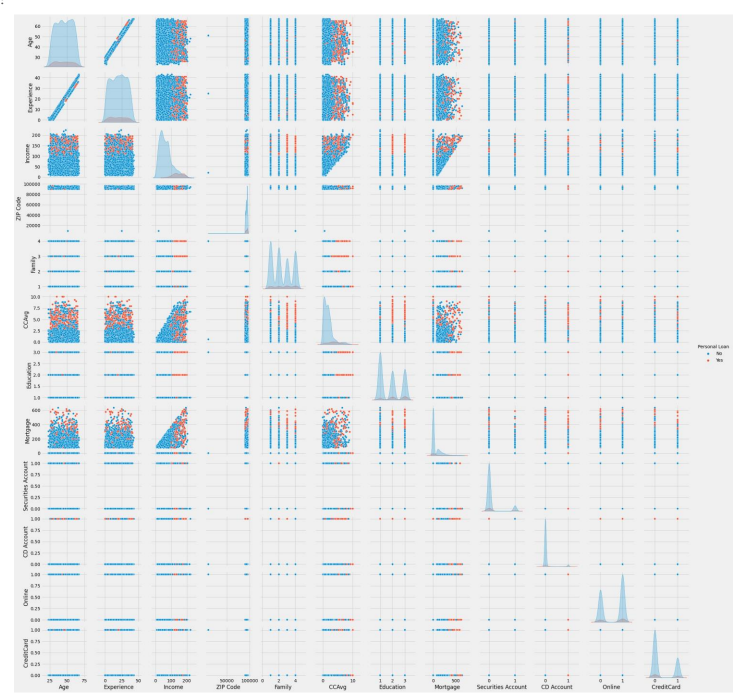
Out[11]: Text(0.5, 1.0, 'Distribution of Income for taking Personal Loan')



#### Observation 6 - From distribution of skewed numerical variables

Value 0 is the most frequently occurring value in Mortgage.

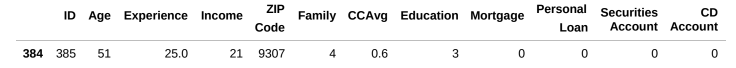
```
In [12]: # Pairplot
    pairplt = bank.drop('ID', axis = 1)
    pairplt['Personal Loan'] = pairplt['Personal Loan'].replace({0: 'No', 1: 'Yes'})
    sns.pairplot(pairplt, hue = 'Personal Loan')
Loading[MathJax]/extensions/Safe.js
```



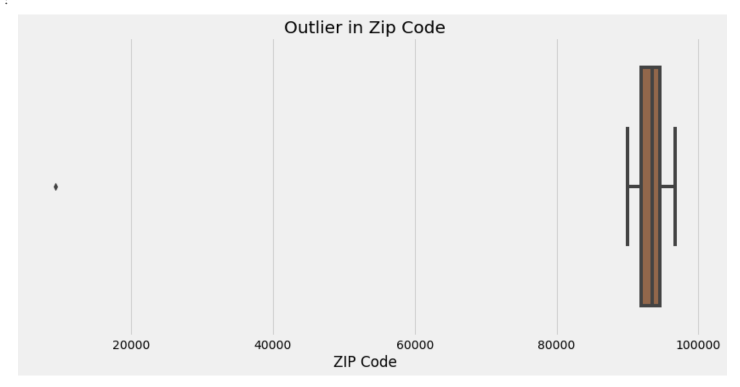
#### Observation 7 - From pairplots

- Age and Experience have strong positive correlation.
- ZIP Code has one outlier value which is less than 10K.
- People those who are taking Personal Loan that was offered to them in earlier campaign have a significantly different Income distribution then people who aren't taking the personal loan.
- CCAvg i.e. Average spending on cards differs for people taking the personal loan and those who aren't taking the personal loan.
- Family size is also an important factor for people considering taking personal loan from bank that was offered in earlier campaign and so is Mortgage, CD Account, Education (to some extent) among other variables.

```
In [13]:
# Checking the outlier in ZIP Code
display(bank[bank['ZIP Code'] < 10000])
plt.figure(figsize = (12.8 , 6))
sns.boxplot(bank['ZIP Code'], palette = 'copper').set_title('Outlier in Zip Code')
Loading[MathJax]/extensions/Safe.js</pre>
```

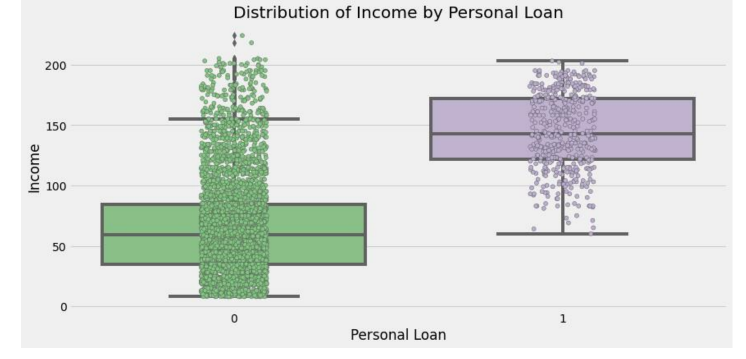


Out[13]: Text(0.5, 1.0, 'Outlier in Zip Code')

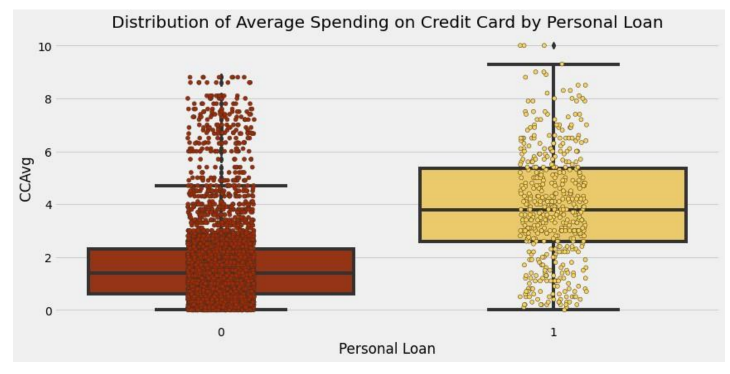


### Observation 8 - Zipcode

Since most of the ZIP Code are of 5 digits (possibly US), the above data point would be again be an error made while noting and it would seem logical to remove this particular row from the dataframe.



Out[16]: Text(0.5, 1.0, 'Distribution of Average Spending on Credit Card by Personal Loan')



Out[17]: <seaborn.axisgrid.FacetGrid at 0x2060d9f1940> <Figure size 921.6x432 with 0 Axes>

```
Personal Loan = 0

Personal Loan = 1

Personal Loan = 1

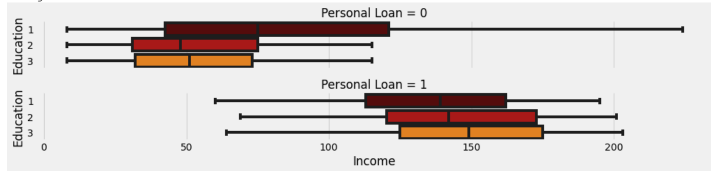
Personal Loan = 1

Personal Loan = 1

Personal Loan = 1
```

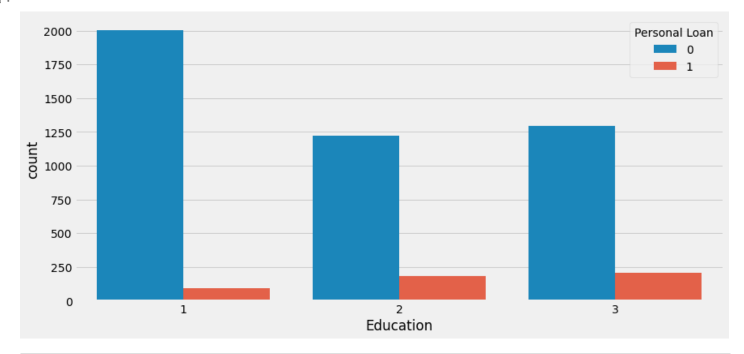
Out[18]: <seaborn.axisgrid.FacetGrid at 0x2060e22e9a0>

<Figure size 921.6x432 with 0 Axes>

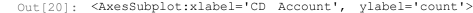


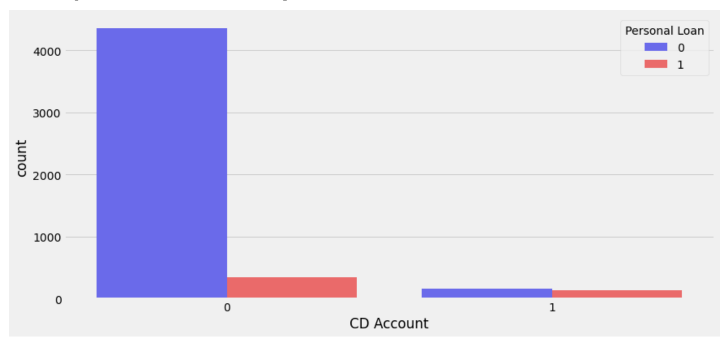
```
In [19]: # Countplot of Education by Personal Loan
  plt.figure(figsize = (12.8 , 6))
  sns.countplot(x = 'Education', hue = 'Personal Loan', data = bank)
```

Out[19]: <a href="AxesSubplot:xlabel='Education'"> ylabel='count'></a>



```
In [20]:
# Countplot of CD Account by Personal Loan
plt.figure(figsize = (12.8 , 6))
sns.countplot(x = 'CD Account', hue = 'Personal Loan', palette = 'seismic', data = bank)
```





Observation 9 - Income, CCAvg, Family (size), Mortgage, CD Account, Education and Personal Loan

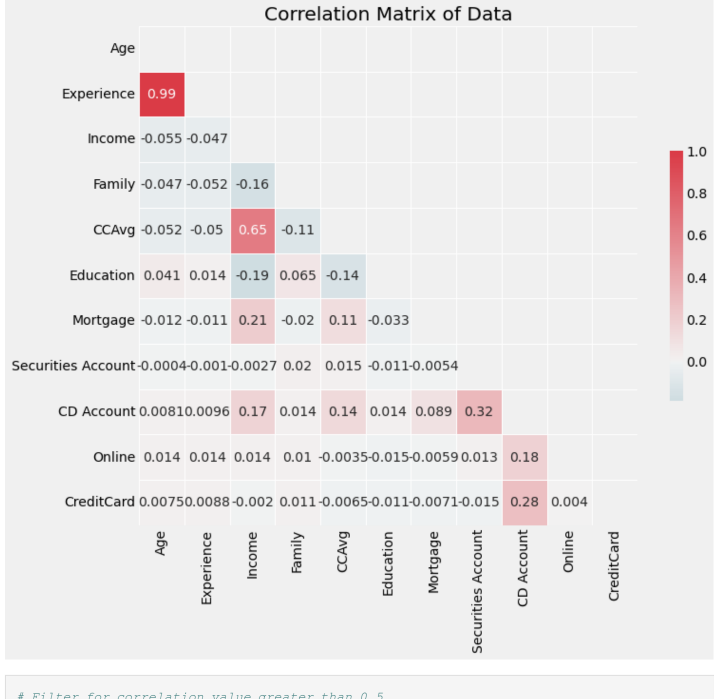
- Higher incomed people in the dataset have taken loan from the bank in their last campaign.
- Higher the income more are the chances of people taking loan from the bank, irrespective of their family
- People with family size of 2 are most higher incomed people in the dataset, however that doesn't mean they are the ones taking most loans.
- Average spending on credit cards by people taking personal loan is higher than those who aren't taking personal loan.
- Customers whose education level is 1 (undergrad) is having more income.
- Customers who have taken the personal loan have the same income levels.
- Number of people taking personal loan increases with increase in education level.
- Most of the people who don't have CD Account don't take personal loan as well.
- For people with CD Account, the odds of taking personal loan are fairly similar to not taking.

```
In [21]:
          # Checking number of unique values for categorical columns
          cat cols = ['ZIP Code', 'Family', 'Education', 'Personal Loan', 'Securities Account', 'CD
          bank[cat cols].nunique()
         ZIP Code
                               466
Out[21]:
         Family
                                 4
         Education
                                 3
         Personal Loan
                                 2
         Securities Account
                                 2
         CD Account
         Online
         CreditCard
         dtype: int64
```

#### Observation 10 - Removing columns from the further analysis

 Removing columns such as ID that does not add any interesting information. There is no association between a person's customer ID and loan, also it does not provide any general conclusion for future potential loan customers. Neglecting this information for our model prediction. Removing ZIP Code from the analysis since it's a nominal variable and contains 466 unique values.

```
In [22]:
          bank.drop(['ID', 'ZIP Code'], axis = 1, inplace = True)
          bank.columns
         Index(['Age', 'Experience', 'Income', 'Family', 'CCAvg', 'Education',
Out[22]:
                'Mortgage', 'Personal Loan', 'Securities Account', 'CD Account',
                'Online', 'CreditCard'],
               dtype='object')
In [23]:
          # Correlation matrix for all variables
          corr = bank.drop('Personal Loan', axis = 1).corr()
          mask = np.zeros like(corr, dtype = np.bool)
          mask[np.triu_indices_from(mask)] = True
          f, ax = plt.subplots(figsize = (11, 9))
          cmap = sns.diverging palette(220, 10, as cmap = True)
          sns.heatmap(corr, mask = mask, cmap = cmap, vmax = 1, center = 0, square = True,
                      linewidths = .5, cbar kws = {"shrink": .5}, annot = True)
          ax.set title('Correlation Matrix of Data')
```



```
In [24]:
          # Filter for correlation value greater than 0.5
          sort = corr.abs().unstack()
          sort = sort.sort values(kind = "quicksort", ascending = False)
          sort[(sort > 0.5) & (sort < 1)]
         Experience Age
                                   0.993922
Out[24]:
                                   0.993922
         Age
                     Experience
         Income
                     CCAvg
                                   0.645931
         CCAvg
                     Income
                                   0.645931
         dtype: float64
In [25]:
          # Absolute correlation of independent variables with 'Personal Loan' i.e. the target vari
          absCorrwithDep = []
          allVars = bank.drop('Personal Loan', axis = 1).columns
          for var in allVars:
              absCorrwithDep.append(abs(bank['Personal Loan'].corr(bank[var])))
          display(pd.DataFrame([allVars, absCorrwithDep], index = ['Variable', 'Correlation']).T.\
                  sort values('Correlation', ascending = False))
```

	Variable	Correlation
2	Income	0.502459
4	CCAvg	0.366864
8	CD Account	0.316344
6	Mortgage	0.142065
5	Education	0.136834
3	Family	0.061471
7	Securities Account	0.021932
1	Experience	0.008449
0	Age	0.007694
9	Online	0.006332
10	CreditCard	0.002903

#### Observation 11 - Correlation Matrix

- Age and Experience are highly correlated with each other, as noted earlier during the EDA as well.
- CCAvg and Income are moderately correlated with each other.
- As we know that if a variable has a very low correlation with the target variable it's not going to be useful for the model prediction. While deciding whether which one out of Age and Experience to be dropped, we will drop Age column as it's correlation with the target variable is relatively less than Experience column.
- Further dropping Online and CreditCard since these columns also have relatively less correlation with the target column.

## Modelling

Use different classification models (Logistic, K-NN and Naïve Bayes) to predict the likelihood of a liability customer buying personal loans

```
In [26]:
          # dropping age column
          bank.drop(['Age', 'Online', 'CreditCard'], axis = 1, inplace = True)
          bank.columns
         Index(['Experience', 'Income', 'Family', 'CCAvg', 'Education', 'Mortgage',
Out[26]:
                'Personal Loan', 'Securities Account', 'CD Account'],
               dtype='object')
In [27]:
          # Separating dependent and independent variables
          X = bank.drop(['Personal Loan'], axis = 1)
          y = bank['Personal Loan']
          display(X.describe().T, X.shape, y.shape)
```

	count	mean	std	min	25%	50%	75%	max
Experience	4999.0	20.139428	11.406577	0.0	10.0	20.0	30.0	43.0
Income	4999.0	73.784757	46.032281	8.0	39.0	64.0	98.0	224.0
Family	4999.0	2.396079	1.147554	1.0	1.0	2.0	3.0	4.0
CCAvg	4999.0	1.938206	1.747731	0.0	0.7	1.5	2.5	10.0
ax]/extensions/Safe.js <b>n</b>	4999.0	1.880776	0.839804	1.0	1.0	2.0	3.0	3.0

Loading [MathJa

```
min 25% 50%
                                                                   75%
                   count
                              mean
                                            std
                                                                          max
        Mortgage
                  4999.0 56.510102 101.720837
                                                       0.0
                                                  0.0
                                                             0.0
                                                                  101.0
                                                                         635.0
Securities Account 4999.0
                           0.104421
                                                        0.0
                                       0.305836
                                                  0.0
                                                             0.0
                                                                    0.0
                                                                           1.0
      CD Account 4999.0
                           0.060412
                                       0.238273
                                                  0.0
                                                       0.0
                                                             0.0
                                                                    0.0
                                                                           1.0
(4999, 8)
(4999,)
```

#### Logistic Regression

```
In [28]:
          # Splitting the data into training and test set in the ratio of 70:30 respectively
          X train, X test, y train, y test = train test split(X, y, test size = 0.3, random state =
          display(X train.shape, X test.shape, y train.shape, y test.shape)
         (3499, 8)
         (1500, 8)
         (3499,)
         (1500,)
In [29]:
          # LR model without hyperparameter tuning
          LR = LogisticRegression()
          LR.fit(X train, y train)
          print('Logistic Regression Scores without Hyperparameter Tuning\n\n')
          print('LR accuracy for train set: {0:.3f}'.format(LR.score(X train, y train)))
          print('LR accuracy for test set: {0:.3f}'.format(LR.score(X test, y test)))
          y true, y pred = y test, LR.predict(X test)
          # Classification Report
          print('\n{}'.format(classification report(y true, y pred)))
          # Confusion Matrix
          cm = confusion matrix(y true, y pred)
          print('\nConfusion Matrix:\n', cm)
          # Accuracy Score
          auc = accuracy_score(y_true, y_pred)
          print('\nAccuracy Score:\n', auc.round(3))
          # ROC Curve
          LR roc auc = roc auc score(y true, LR.predict(X test))
          fpr, tpr, thresholds = roc curve(y true, LR.predict proba(X test)[:,1])
          plt.figure(figsize = (12.8, 6))
          plt.plot(fpr, tpr, label = 'Logistic Regression (area = {})'.\
                   format(LR roc auc.round(2)))
          plt.plot([0, 1], [0, 1], 'r--')
          plt.xlim([0.0, 1.0])
          plt.ylim([0.0, 1.05])
          plt.xlabel('False Positive Rate')
          plt.ylabel('True Positive Rate')
          plt.title('Receiver operating characteristic')
          plt.legend(loc = 'lower right')
          plt.show()
```

Logistic Regression Scores without Hyperparameter Tuning

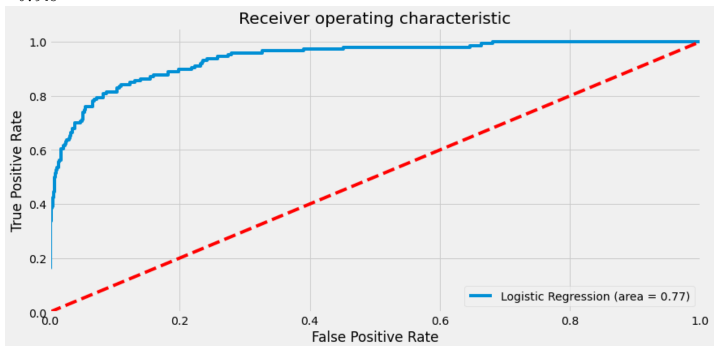
```
LR accuracy for train set: 0.951 LR accuracy for test set: 0.943
```

support	f1-score	recall	precision	
1354	0.97	0.98	0.95	0
146	0.66	0.56	0.80	1
1500	0.94			accuracy
1500	0.81	0.77	0.88	macro avg
1500	0.94	0.94	0.94	weighted avg

Confusion Matrix: [[1333 21] [ 64 82]]

## Accuracy Score:

0.943



```
In [30]:
            # LR with hyperparameter tuning
            LR = LogisticRegression(random state = 42)
            params = {'penalty': ['11', '12'], 'C': [0.001, 0.01, 0.1, 1, 10, 100], 'max_iter': [100,
            skf = StratifiedKFold(n splits = 10)
            LR_hyper = GridSearchCV(LR, param_grid = params, n_jobs = -1, cv = skf)
            LR_hyper.fit(X_train, y_train)
            print('Logistic Regression Scores with Hyperparameter Tuning\n\n')
            print('Best Hyper Parameters are: ', LR_hyper.best_params_)
            print('Best Score is: ', LR_hyper.best_score_.round(3))
            print('LR accuracy for train set: {0:.3f}'.format(LR hyper.score(X train, y train)))
            print('LR accuracy for test set: {0:.3f}'.format(LR hyper.score(X test, y test)))
            y_true, y_pred = y_test, LR_hyper.predict(X_test)
            # Classification Report
            print('\n{}'.format(classification report(y true, y pred)))
            # Confusion Matrix
            cm = confusion_matrix(y_true, y_pred)
            print('\nConfusion Matrix:\n', cm)
Loading [MathJax]/extensions/Safe.js
```

```
# Accuracy Score
auc = accuracy_score(y_true, y_pred)
print('\nAccuracy Score:\n', auc.round(3))
# ROC Curve
LR hyper roc auc = roc auc score(y true, LR hyper.predict(X test))
fpr, tpr, thresholds = roc curve(y true, LR hyper.predict proba(X test)[:,1])
plt.figure(figsize = (12.8 , 6))
plt.plot(fpr, tpr, label = 'Logistic Regression with Hyperparameter Tuning (area = {})'.\
         format(LR hyper roc auc.round(2)))
plt.plot([0, 1], [0, 1], 'r--')
plt.xlim([0.0, 1.0])
plt.ylim([0.0, 1.05])
plt.xlabel('False Positive Rate')
plt.ylabel('True Positive Rate')
plt.title('Receiver operating characteristic')
plt.legend(loc = 'lower right')
plt.show()
```

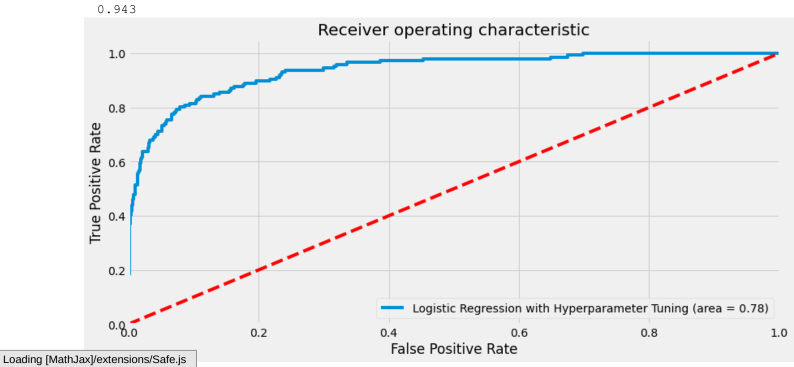
Logistic Regression Scores with Hyperparameter Tuning

```
Best Hyper Parameters are: {'C': 1, 'max_iter': 140, 'penalty': '12'}
Best Score is: 0.952
LR accuracy for train set: 0.952
LR accuracy for test set: 0.943
```

	precision	recall	f1-score	support	
0	0.95 0.78	0.98 0.57	0.97 0.66	1354 146	
accuracy macro avg weighted avg	0.87 0.94	0.78 0.94	0.94 0.81 0.94	1500 1500 1500	

Confusion Matrix:
 [[1331 23]
 [ 63 83]]

Accuracy Score:



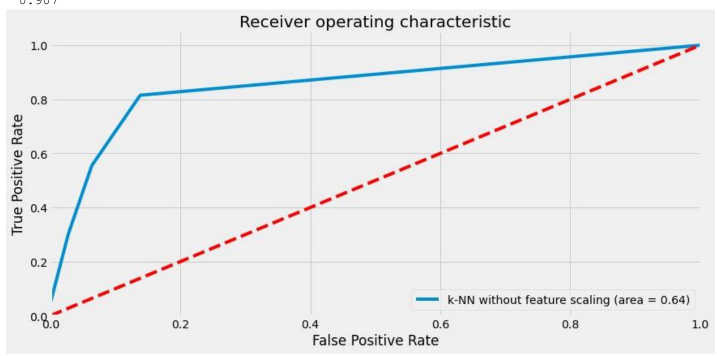
#### k-Nearest Neighbor Classifier

```
In [31]:
          # Splitting the data into training and test set in the ratio of 70:30 respectively
          X train, X test, y train, y test = train test split(X, y, test size = 0.3, random state =
          display(X train.shape, X test.shape, y train.shape, y test.shape)
         (3499, 8)
         (1500, 8)
         (3499,)
         (1500,)
In [32]:
          # KNN Model without scaling the features
          KNN = KNeighborsClassifier()
          KNN.fit(X train, y train)
          print('k-Nearest\ Neighbor\ Classifier\ Scores\ without\ feature\ scaling\n')
          print('k-NN accuracy for train set: {0:.3f}'.format(KNN.score(X_train, y_train)))
          print('k-NN accuracy for test set: {0:.3f}'.format(KNN.score(X test, y test)))
          y true, y pred = y test, KNN.predict(X test)
          # Classification Report
          print('\n{}'.format(classification report(y true, y pred)))
          # Confusion Matrix
          cm = confusion matrix(y true, y pred)
          print('\nConfusion Matrix:\n', cm)
          # Accuracy Score
          auc = accuracy score(y true, y pred)
          print('\nAccuracy Score:\n', auc.round(3))
          # ROC Curve
          KNN roc auc = roc auc score(y true, KNN.predict(X test))
          fpr, tpr, thresholds = roc curve(y true, KNN.predict proba(X test)[:,1])
          plt.figure(figsize = (12.8, 6))
          plt.plot(fpr, tpr, label = 'k-NN without feature scaling (area = {})'.\
                   format(KNN roc auc.round(2)))
          plt.plot([0, 1], [0, 1], 'r--')
          plt.xlim([0.0, 1.0])
          plt.ylim([0.0, 1.05])
          plt.xlabel('False Positive Rate')
          plt.ylabel('True Positive Rate')
          plt.title('Receiver operating characteristic')
          plt.legend(loc = 'lower right')
          plt.show()
         k-Nearest Neighbor Classifier Scores without feature scaling
         k-NN accuracy for train set: 0.941
         k-NN accuracy for test set: 0.907
```

	precision	recall	f1-score	support
0 1	0.93 0.54	0.97	0.95 0.39	1354 146
accuracy			0.91	1500
macro avg	0.74	0.64	0.67	1500
weighted avg	0.89	0.91	0.90	1500

```
Confusion Matrix:
[[1317 37]
[ 102 44]]
```

## Accuracy Score: 0.907



```
In [33]:
# Scaling the independent variables
Xs = X.apply(zscore)
display(Xs.describe().T, Xs.shape, y.shape)
```

	count	mean	std	min	25%	50%	75%	max
Experience	4999.0	-1.763387e-16	1.0001	-1.765774	-0.889000	-0.012225	0.864550	2.004358
Income	4999.0	4.835433e-17	1.0001	-1.429243	-0.755736	-0.212584	0.526102	3.263585
Family	4999.0	-1.765608e-16	1.0001	-1.216692	-1.216692	-0.345185	0.526321	1.397827
CCAvg	4999.0	-4.415130e-17	1.0001	-1.109095	-0.708535	-0.250753	0.321474	4.613181
Education	4999.0	7.271639e-16	1.0001	-1.048893	-1.048893	0.141980	1.332854	1.332854
Mortgage	4999.0	-3.350435e-16	1.0001	-0.555597	-0.555597	-0.555597	0.437416	5.687603
Securities Account	4999.0	-4.289205e-16	1.0001	-0.341461	-0.341461	-0.341461	-0.341461	2.928588
CD Account	4999.0	3.573190e-16	1.0001	-0.253567	-0.253567	-0.253567	-0.253567	3.943727

(4999, 8) (4999,)

```
In [34]:
```

# Splitting the data into training and test set in the ratio of 70:30 respectively
X\_train, X\_test, y\_train, y\_test = train\_test\_split(Xs, y, test\_size = 0.3, random\_state
display(X\_train.shape, X\_test.shape, y\_train.shape, y\_test.shape)

```
(3499, 8)
(1500, 8)
(3499,)
(1500,)
```

In [35]:

```
\# KNN Model after scaling the features without hyperparameter tuning KNN = KNeighborsClassifier()
```

```
print('k-Nearest Neighbor Classifier Scores after Scaling without Hyperparameter Tuning\n
print('k-NN accuracy for train set: {0:.3f}'.format(KNN.score(X train, y train)))
print('k-NN accuracy for test set: {0:.3f}'.format(KNN.score(X test, y test)))
y true, y pred = y test, KNN.predict(X test)
# Classification Report
print('\n{}'.format(classification report(y true, y pred)))
# Confusion Matrix
cm = confusion matrix(y true, y pred)
print('\nConfusion Matrix:\n', cm)
# Accuracy Score
auc = accuracy_score(y_true, y_pred)
print('\nAccuracy Score:\n', auc.round(3))
# ROC Curve
KNN roc auc = roc auc score(y true, KNN.predict(X test))
fpr, tpr, thresholds = roc curve(y true, KNN.predict proba(X test)[:,1])
plt.figure(figsize = (12.8, 6))
plt.plot(fpr, tpr, label = 'k-NN feature scaled (area = {})'.\
         format(KNN roc auc.round(2)))
plt.plot([0, 1], [0, 1], 'r--')
plt.xlim([0.0, 1.0])
plt.ylim([0.0, 1.05])
plt.xlabel('False Positive Rate')
plt.ylabel('True Positive Rate')
plt.title('Receiver operating characteristic')
plt.legend(loc = 'lower right')
plt.show()
```

k-Nearest Neighbor Classifier Scores after Scaling without Hyperparameter Tuning

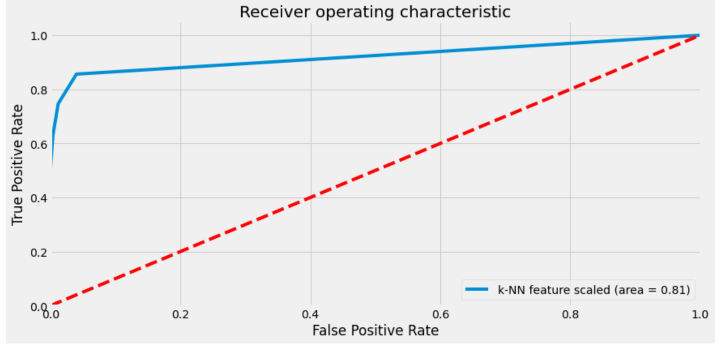
```
k-NN accuracy for train set: 0.976
k-NN accuracy for test set: 0.961
```

	precision	recall	f1-score	support
0 1	0.96 0.95	1.00 0.63	0.98 0.76	1354 146
accuracy			0.96	1500
macro avg	0.95	0.81	0.87	1500
weighted avg	0.96	0.96	0.96	1500

```
Confusion Matrix:
[[1349 5]
[ 54 92]]

Accuracy Score:
```

0.961



```
In [37]:
            # KNN with hyperparameter tuning
            KNN = KNeighborsClassifier(n_jobs = -1)
            params = {'n neighbors': list(range(1, 40, 2)), 'weights': ['uniform', 'distance'],
                      'algorithm': ['auto', 'ball_tree', 'kd_tree', 'brute']}
            skf = StratifiedKFold(n_splits = 10, random_state = 42, shuffle=True)
            KNN hyper = GridSearchCV(KNN, param grid = params, n jobs = -1, cv = skf)
            KNN_hyper.fit(X_train, y_train)
            print('k-Nearest Neighbor Classifier Scores after Hyperparameter Tuning\n\n')
            print('Best Hyper Parameters are: ', KNN hyper.best_params_)
            print('\nBest Score is: ', KNN_hyper.best_score_.round(3))
            print('k-NN accuracy for train set: {0:.3f}'.format(KNN_hyper.score(X_train, y_train)))
            print('k-NN accuracy for test set: {0:.3f}'.format(KNN hyper.score(X test, y test)))
            y_true, y_pred = y_test, KNN_hyper.predict(X_test)
            # Classification Report
            print('\n{}'.format(classification report(y true, y pred)))
            # Confusion Matrix
            cm = confusion_matrix(y_true, y_pred)
            print('\nConfusion Matrix:\n', cm)
            # Accuracy Score
            auc = accuracy_score(y_true, y_pred)
            print('\nAccuracy Score:\n', auc.round(3))
            # ROC Curve
            KNN_hyper_roc_auc = roc_auc_score(y_true, KNN_hyper.predict(X_test))
            fpr, tpr, thresholds = roc_curve(y_true, KNN_hyper.predict_proba(X_test)[:,1])
            plt.figure(figsize = (12.8, 6))
            plt.plot(fpr, tpr, label = 'k-NN feature scaled and hyperparameter tuned (area = {})'.\
                     format(KNN hyper roc auc.round(2)))
            plt.plot([0, 1], [0, 1], 'r--')
            plt.xlim([0.0, 1.0])
            plt.ylim([0.0, 1.05])
            plt.xlabel('False Positive Rate')
Loading [MathJax]/extensions/Safe.js | rue Positive Rate')
```

```
plt.title('Receiver operating characteristic')
plt.legend(loc = 'lower right')
plt.show()
```

k-Nearest Neighbor Classifier Scores after Hyperparameter Tuning

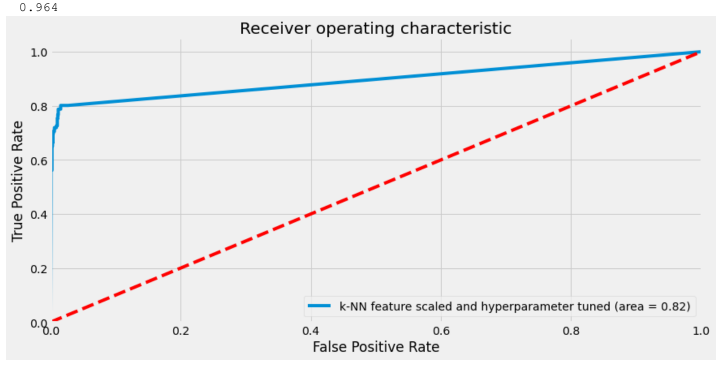
```
Best Hyper Parameters are: {'algorithm': 'auto', 'n_neighbors': 3, 'weights': 'distance'}
Best Score is: 0.97
k-NN accuracy for train set: 1.000
```

k-NN accuracy for train set: 1.000 k-NN accuracy for test set: 0.964

	precision	recall	f1-score	support
0 1	0.96 0.97	1.00 0.65	0.98 0.78	1354 146
accuracy	0.07	0.00	0.96	1500
macro avg weighted avg	0.97 0.96	0.82	0.88	1500 1500

```
Confusion Matrix:
  [[1351     3]
  [ 51    95]]
```

## Accuracy Score:



## Naive Bayes classifier

```
In [38]: # Naive Bayes Model
    NB = GaussianNB()
    NB.fit(X_train, y_train)

    print('Naive Bayes Classifier Scores\n\n')
    print('NB accuracy for train set: {0:.3f}'.format(NB.score(X_train, y_train)))
    print('NB accuracy for test set: {0:.3f}'.format(NB.score(X_test, y_test)))

    y_true, y_pred = y_test, NB.predict(X_test)
```

#### Loading [MathJax]/extensions/Safe.js

```
# Classification Report
print('\n{}'.format(classification report(y true, y pred)))
# Confusion Matrix
cm = confusion matrix(y true, y pred)
print('\nConfusion Matrix:\n', cm)
# Accuracy Score
auc = accuracy_score(y_true, y_pred)
print('\nAccuracy Score:\n', auc.round(3))
 # ROC Curve
NB roc auc = roc auc score(y true, NB.predict(X test))
fpr, tpr, thresholds = roc curve(y_true, NB.predict_proba(X_test)[:,1])
plt.figure(figsize = (12.8 , 6))
plt.plot(fpr, tpr, label = 'Naive Bayes (area = {})'.\
         format(NB roc auc.round(2)))
plt.plot([0, 1], [0, 1], 'r--')
plt.xlim([0.0, 1.0])
plt.ylim([0.0, 1.05])
plt.xlabel('False Positive Rate')
plt.ylabel('True Positive Rate')
plt.title('Receiver operating characteristic')
plt.legend(loc = 'lower right')
plt.show()
Naive Bayes Classifier Scores
```

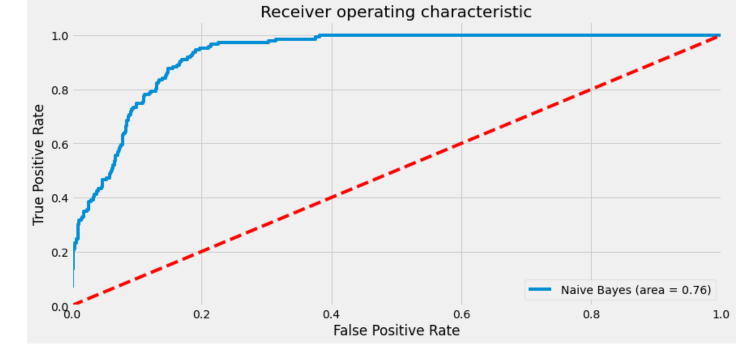
NB accuracy for train set: 0.883 NB accuracy for test set: 0.893

	precision	recall	f1-score	support
0 1	0.95 0.46	0.93 0.59	0.94 0.52	1354 146
accuracy			0.89	1500
macro avg	0.71	0.76	0.73	1500
weighted avg	0.91	0.89	0.90	1500

Confusion Matrix: [[1253 101] [ 60 86]]

Accuracy Score:

0.893



#### Oversampling and k-NN

# Before oversampling

Loading [MathJax]/extensions/Safe.js | ray((unique, counts)).T)

unique, counts = np.unique(y train, return counts = True)

```
In [39]:
          # Splitting the data into training and test set in the ratio of 70:30 respectively
          X train, X test, y train, y test = train test split(Xs, y, test size = 0.3, random state
          display(X_train.shape, X_test.shape, y_train.shape, y_test.shape)
         (3499, 8)
         (1500, 8)
         (3499,)
         (1500,)
In [40]:
          from imblearn import under sampling, over sampling
          #from imblearn.over_sampling import SMOTE
In [41]:
          pip install imblearn
         Requirement already satisfied: imblearn in c:\users\rosha\anaconda3\lib\site-packages (0.
         Requirement already satisfied: imbalanced-learn in c:\users\rosha\anaconda3\lib\site-packa
         ges (from imblearn) (0.9.1)
         Requirement already satisfied: scikit-learn>=1.1.0 in c:\users\rosha\anaconda3\lib\site-pa
         ckages (from imbalanced-learn->imblearn) (1.1.2)
         Requirement already satisfied: joblib>=1.0.0 in c:\users\rosha\anaconda3\lib\site-packages
         (from imbalanced-learn->imblearn) (1.1.0)
         Requirement already satisfied: numpy>=1.17.3 in c:\users\rosha\anaconda3\lib\site-packages
         (from imbalanced-learn->imblearn) (1.20.3)
         Requirement already satisfied: threadpoolctl>=2.0.0 in c:\users\rosha\anaconda3\lib\site-p
         ackages (from imbalanced-learn->imblearn) (2.2.0)
         Requirement already satisfied: scipy>=1.3.2 in c:\users\rosha\anaconda3\lib\site-packages
         (from imbalanced-learn->imblearn) (1.7.1)
         Note: you may need to restart the kernel to use updated packages.
In [43]:
          sm = SMOTE(random state = 42, sampling strategy='minority')
          oversample = SMOTE()
          X train res, y train res = sm.fit resample(X train, y train)
```

```
# After oversampling
          unique, counts = np.unique(y train res, return counts = True)
          print(np.asarray((unique, counts)).T)
         [[ 0 3165]
          [ 1 334]]
            0 3165]
         ] ]
             1 3165]]
In [44]:
          # KNN with hyperparameter tuning and Oversampling
          KNN = KNeighborsClassifier (n jobs = -1)
          params = {'n neighbors': list(range(1, 40, 2)), 'weights': ['uniform', 'distance'],
                    'algorithm': ['auto', 'ball tree', 'kd tree', 'brute']}
          skf = StratifiedKFold(n splits = 10, random state = 42, shuffle=True)
          KNN hyper = GridSearchCV(KNN, param grid = params, n jobs = -1, cv = skf)
          KNN hyper.fit(X train res, y train res)
          print('k-Nearest Neighbor Classifier Scores With Oversampling (SMOTE) and Hyperparameter
          print('Best Hyper Parameters are: ', KNN hyper.best params )
          print('\nBest Score is: ', KNN hyper.best score .round(3))
          print('k-NN accuracy for train set: {0:.3f}'.format(KNN hyper.score(X train res, y train
          print('k-NN accuracy for test set: {0:.3f}'.format(KNN hyper.score(X test, y test)))
          y true, y pred = y test, KNN hyper.predict(X test)
          # Classification Report
          print('\n{}'.format(classification report(y true, y pred)))
          # Confusion Matrix
          cm = confusion matrix(y true, y pred)
          print('\nConfusion Matrix:\n', cm)
          # Accuracy Score
          auc = accuracy score(y true, y pred)
          print('\nAccuracy Score:\n', auc.round(3))
          # ROC Curve
          KNN hyper roc auc = roc auc score(y true, KNN hyper.predict(X test))
          fpr, tpr, thresholds = roc curve(y true, KNN hyper.predict proba(X test)[:,1])
          plt.figure(figsize = (12.8 , 6))
          plt.plot(fpr, tpr, label = 'Oversampled, k-NN feature scaled and hyperparameter tuned (ar
                   format(KNN hyper roc auc.round(2)))
          plt.plot([0, 1], [0, 1], 'r--')
          plt.xlim([0.0, 1.0])
          plt.ylim([0.0, 1.05])
          plt.xlabel('False Positive Rate')
          plt.ylabel('True Positive Rate')
          plt.title('Receiver operating characteristic')
          plt.legend(loc = 'lower right')
          plt.show()
         k-Nearest Neighbor Classifier Scores With Oversampling (SMOTE) and Hyperparameter Tuning
```

Best Hyper Parameters are: {'algorithm': 'auto', 'n\_neighbors': 1, 'weights': 'uniform'}

Best Score is: 0.993

k-NN accuracy for train set: 1.000

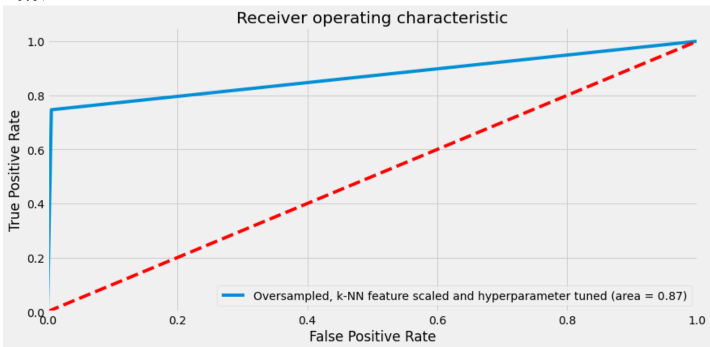
Loading [MathJax]/extensions/Safe.js for test set: 0.970

	precision	recall	f1-score	support
0	0.97	0.99	0.98	1354
1	0.93	0.75	0.83	146
accuracy			0.97	1500
macro avg	0.95	0.87	0.91	1500
weighted avg	0.97	0.97	0.97	1500

Confusion Matrix: [[1346 8] [ 37 109]]

Accuracy Score:





## Conclusion and understanding of models results

A campaign that the bank ran last year for liability customers showed a healthy conversion rate of over 9% success.

Most of the ML models works best when the number of classes are in equal proportion since they are designed to maximize accuracy and reduce error. Thus, they do not take into account the class distribution / proportion or balance of classes. In our dataset, the percentage of customer accepting the bank loan offered in campaign (class 1) is 9.6% whereas 90.4% of customers didn't accept the loan offered (class 0).

The confusion matrix is another metric that is often used to measure the performance of a classification algorithm, which contains information about the actual and the predicted class.

Metrics that can be calculated from confusion matrix:

- **Precision**: When it predicts the positive result, how often is it correct? i.e. limit the number of false positives.
- **Recall**: When it is actually the positive result, how often does it predict correctly? i.e. limit the number of false negatives.

Loading [MathJax]/extensions/Safe.js monic mean of precision and recall.

The confusion matrix for class 1 (Accepted) would look like:

	Predicted: 0 (Not Accepted) Predicted: 1 (Accepted)		
Actual: 0 (Not Accepted)	True Negatives	False Positives	
Actual: 1 (Accepted)	False Negatives	True Positives	

- Precision would tell us cases where actually the personal loan wasn't accepted by the customer but we predicted it as accepted.
- Recall would tell us cases where actually the personal was accepted by the customer but we
  predicted it as not accepted.

In our case, it would be recall that would hold more importance then precision. So choosing recall and f1-score which is the harmonic mean of both precision and recall as evaluation metric, particularly for class 1.

Further, AUC-ROC curve is a performance measurement for classification problem at various thresholds settings. ROC is a probability curve and AUC represents degree or measure of separability. It tells how much model is capable of distinguishing between classes. Higher the AUC, better the model is at predicting 0s as 0s and 1s as 1s. By analogy, higher the AUC, better the model is at distinguishing between people accepting the loan and people not accepting the loan offered by the bank source.

Thus based on our evaluation metric, the scores of the models we tried are as below:

Models	Recall Score for Class 1 (%)	f1-score for Class 1 (%)	ROC AUC (%)	Accuracy (%)
Logistic Regression	53	64	76	94.2
Logistic Regression with Hyperparameter Tuning	55	64	77	94
k-Nearest Neighbor without Feature Scaling	30	39	64	90.7
k-Nearest Neighbor with Feature Scaling	63	76	81	96.1
k-Nearest Neighbor with Feature Scaling and Hyperparameter Tuning	66	79	83	96.5
Naive Bayes	59	52	76	89.3

It can be seen that **k-Nearest Neighbor with Feature Scaling and Hyperparameter Tuning** gives a better recall (66%), f1-score (79%), ROC AUC (83%) and Accuracy (96.5%) against others. Some of the advantages or the reason why k-NN performed better:

- Non-parametric algorithm which means there are no assumptions to be met to implement k-NN. Parametric models like logistic regression has lots of assumptions to be met by data before it can be implemented which is not the case with k-NN.
- k-NN is a memory-based approach that is the classifier immediately adapts as we collect new training data. It allows the algorithm to respond quickly to changes in the input during real-time use.
- k-NN works well with small number of input variables which in our case after dropping irrelevant were 8.

Additionally, we also tried **oversampling**, which is one of common ways to tackle the issue of imbalanced data. Over-sampling refers to various methods that aim to increase the number of instances from the underrepresented class in the data set. Out of the various methods, we chose Synthetic Minority Over-Sampling Technique (SMOTE). SMOTE's main advantage compared to traditional random naive over-sampling is that by creating synthetic observations instead of reusing existing observations, classifier is less likely to overfit.

Results of oversampling (SMOTE) along with the best performing model from the above lot i.e. k-NN feature scaled and hyperparameter tuning:

- Recall (class 1): 75% (an improvement of 9%)
- f1-score (class 1): 83% (an improvement of 4%)
- ROC AUC score: 87% (an improvement of 4%)
- Accuracy Score: 97% (an improvement of 0.5%)

Based on the train and test scores, there were no cases of overfitting or underfitting in both:

- · k-NN feature scaled and hyper parameter tuned
- Oversampled, k-NN feature scaled and hyper parameter tuned