Telecom Project

June 18, 2024

1 Problem Statement:

In the telecom industry, customers are able to choose from a pool of companies to cater their needs regarding communication and internet. Customers are very critical about the kind of services they receive and judge the enitre company based on a single experience! These communication services have become so recurrent and inseparable from the daily routine that a 30 minute maintenance break kicks in anxiety in the users highlighting our taken-for-granted attitude towards these services! Coupled with high customer acquisation costs, churn analysis becomes very pivotal! Churn rate is a metric that describes the number of customers that cancelled or did not renew their subscription with the company. Thus, higher the churn rate, more customers stop buying from your business, directly affecting the revenue! Hence, based on the insights gained from the churn analysis, companies can build strategies, target segments, improve the quality of the services being provided to improve the customer experience, thus cultivating trust with the customers. That is why building predictive models and creating reports of churn analysis becomes key that paves the way for growth!

2 Aim:

- 1. To classify the potential churn customers based on numerical and categorical features.
- 2. To classify whether the problem dataset is a binary classification problem for an imbalanced dataset.

2.0.1 Dataset Attributes:

- customerID : Customer ID
- **gender**: Whether the customer is a male or a female
- SeniorCitizen: Whether the customer is a senior citizen or not (1, 0)
- Partner: Whether the customer has a partner or not (Yes, No)
- Dependents: Whether the customer has dependents or not (Yes, No)
- tenure: Number of months the customer has stayed with the company
- PhoneService: Whether the customer has a phone service or not (Yes, No)
- MultipleLines: Whether the customer has multiple lines or not (Yes, No, No phone service)
- InternetService: Customer's internet service provider (DSL, Fiber optic, No)
- OnlineSecurity: Whether the customer has online security or not (Yes, No, No internet service)
- OnlineBackup: Whether the customer has online backup or not (Yes, No, No internet service)

- **DeviceProtection**: Whether the customer has device protection or not (Yes, No, No internet service)
- TechSupport: Whether the customer has tech support or not (Yes, No, No internet service)
- **StreamingTV**: Whether the customer has streaming TV or not (Yes, No, No internet service)
- Streaming Movies: Whether the customer has streaming movies or not (Yes, No, No internet service)
- Contract: The contract term of the customer (Month-to-month, One year, Two year)
- PaperlessBilling: Whether the customer has paperless billing or not (Yes, No)
- PaymentMethod: The customer's payment method (Electronic check, Mailed check, Bank transfer (automatic), Credit card (automatic))
- MonthlyCharges: The amount charged to the customer monthly
- TotalCharges: The total amount charged to the customer
- Churn: Whether the customer churned or not (Yes or No)
- We start with impoting basic libraries required for analysis of the dataset.

```
[1]: # Importing basic analytical libraries
  import numpy as np
  import pandas as pd
  import matplotlib.pyplot as plt
  import seaborn as sns
  import dtale
  %matplotlib inline
  sns.set()
  import warnings
  warnings.filterwarnings("ignore")
  pd.options.display.float_format = '{:.2f}'.format
  pd.options.display.max_columns = None
```

• Importing the dataset in Jupyter Notebook

```
[2]: # Importing dataset
df = pd.read_csv("Telecom_Customer_Details.csv")
df.head()
```

```
SeniorCitizen Partner Dependents
[2]:
        customerID
                    gender
                                                                 tenure PhoneService
       7590-VHVEG
                    Female
                                          0
                                                Yes
                                                             No
                                                                       1
                                                                                   Nο
     1 5575-GNVDE
                       Male
                                          0
                                                 Nο
                                                                      34
                                                                                   Yes
                                                             Nο
     2 3668-QPYBK
                                          0
                                                                       2
                                                                                   Yes
                       Male
                                                  No
                                                             No
                                          0
     3 7795-CFOCW
                       Male
                                                  No
                                                                      45
                                                                                   No
                                                             No
     4 9237-HQITU Female
                                          0
                                                  No
                                                             No
                                                                       2
                                                                                   Yes
```

```
MultipleLines InternetService OnlineSecurity OnlineBackup
   No phone service
0
                                  DSL
                                                   No
                                                                Yes
1
                                  DSL
                                                  Yes
                                                                 No
                  No
2
                  No
                                  DSL
                                                  Yes
                                                                Yes
  No phone service
                                  DSL
                                                  Yes
                                                                 No
```

4	No	o Fiber o	optic	No	N	0	
	DeviceProtection	TechSupport	StreamingTV	StreamingMovie	es	Contract	\
0	No	No	No	N	lo Mo	nth-to-month	
1	Yes	No	No	N	Io	One year	
2	No	No	No	N	lo Mo	nth-to-month	
3	Yes	Yes	No	N	lo	One year	
4	No	No	No	N	lo Mo	nth-to-month	
	PaperlessBilling		PaymentMeth	od MonthlyCha	arges	TotalCharges	\
0	Yes	E.	lectronic che	eck 2	29.85	29.85	
1	No		Mailed che	eck 5	6.95	1889.5	
2	Yes		Mailed che	eck 5	3.85	108.15	
3	No	Bank trans:	fer (automat:	(c) 4	12.30	1840.75	
4	Yes	E.	lectronic che	eck 7	70.70	151.65	
	Churn						
0	No						
1	No						
2	Yes						
3	No						
4	Yes						

• Checking for null values, datatypes, total information (rows) and features

Dataset Basic Information

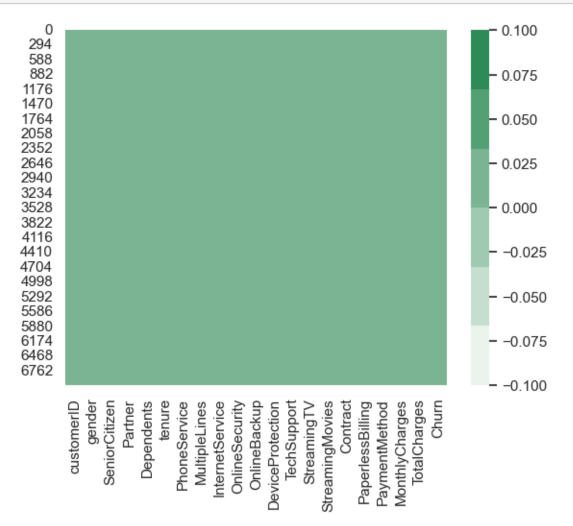
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 7043 entries, 0 to 7042
Data columns (total 21 columns):

#	Column	Non-Null Count	Dtype
0	customerID	7043 non-null	object
1	gender	7043 non-null	object
2	SeniorCitizen	7043 non-null	int64
3	Partner	7043 non-null	object
4	Dependents	7043 non-null	object
5	tenure	7043 non-null	int64
6	PhoneService	7043 non-null	object
7	MultipleLines	7043 non-null	object
8	InternetService	7043 non-null	object

```
9
     OnlineSecurity
                       7043 non-null
                                        object
 10
    OnlineBackup
                       7043 non-null
                                        object
 11
    DeviceProtection
                       7043 non-null
                                        object
 12
    TechSupport
                       7043 non-null
                                        object
    StreamingTV
                       7043 non-null
                                        object
 13
    StreamingMovies
                       7043 non-null
                                        object
    Contract
                       7043 non-null
                                        object
 16 PaperlessBilling
                       7043 non-null
                                        object
    PaymentMethod
                       7043 non-null
                                        object
    MonthlyCharges
                                        float64
 18
                       7043 non-null
    TotalCharges
                       7043 non-null
 19
                                        object
    Churn
                       7043 non-null
                                        object
 20
dtypes: float64(1), int64(2), object(18)
```

memory usage: 1.1+ MB

[4]: # Checking for null values in dataset sns.heatmap(df.isnull(),cmap=sns.light_palette('seagreen')) plt.show()



• Above heatmap shows that there are NO null vales in the above dataset

```
print('Total Rows\t\tTotalColumns')
   ',df.shape[0],'\t\t
                        ', df.shape[1])
   *****************
                   TotalColumns
  Total Rows
   ***************
     7043
                     21
print('Rows\t\t
               Data_Types')
   df.dtypes
  ***************
  Rows
               Data_Types
   *******************
[6]: customerID
                 object
   gender
                 object
   SeniorCitizen
                  int64
   Partner
                 object
   Dependents
                 object
                  int64
   tenure
   PhoneService
                 object
   MultipleLines
                 object
   InternetService
                 object
   OnlineSecurity
                 object
   OnlineBackup
                 object
   DeviceProtection
                 object
   TechSupport
                 object
   StreamingTV
                 object
   StreamingMovies
                 object
   Contract
                 object
   PaperlessBilling
                 object
   PaymentMethod
                 object
   MonthlyCharges
                float64
   TotalCharges
                 object
   Churn
                 object
   dtype: object
[7]: # Replacing incorrect dtype for MonthlyCharges from 'object' to 'float'
   df['TotalCharges'].replace(to_replace=' ',value=np.nan,inplace=True)
```

```
df['TotalCharges'] = df['TotalCharges'].astype('float')
      df['TotalCharges'].value_counts()
 [7]: TotalCharges
      20.20
                  11
      19.75
                   9
                   8
      20.05
      19.90
                   8
      19.65
                   8
      6849.40
                   1
      692.35
                   1
      130.15
                   1
      3211.90
                   1
      6844.50
      Name: count, Length: 6530, dtype: int64
 [8]: # %age of missing values
      print('Missing values = {:.2f}%'.format(df.TotalCharges.isna().sum()/
        \rightarrowlen(df)*100))
     Missing values = 0.16%
        • Above data shows we currently have 0.16% of the missing data which we may take the liberty
        • Thumb rule that I follow is if >30\% of missing data is there in dataset, drop the feature.
 [9]: # Drop missing values
      df.dropna(inplace=True)
        • Customer ID are unique numbers and show no pattern to the trend or analysis.
[10]: # Drop customer ID from main data
      df = df.drop('customerID', axis=1)
[11]: # Rechecking null values
      df.isnull().sum()
                            0
[11]: gender
                            0
      SeniorCitizen
                            0
      Partner
      Dependents
                            0
      tenure
                            0
      PhoneService
                            0
                            0
      MultipleLines
      InternetService
                            0
      OnlineSecurity
                            0
      OnlineBackup
                            0
      DeviceProtection
```

```
TechSupport
                          0
                          0
      StreamingTV
      StreamingMovies
                          0
      Contract
      PaperlessBilling
                          0
      PaymentMethod
                          0
      MonthlyCharges
                          0
      TotalCharges
                          0
                          0
      Churn
      dtype: int64
[12]: # Create a copy of dataframe
      df1 = df.copy()
        • Model can only take numerics, therefore character fields must be converted to numerics so
          machine may understand.
        • Here I have used label encoding.
[13]: # Sorting categorical columns out of numerical columns for label encoding
      text_data_features = [i for i in df1.columns if i not in df1.describe().columns]
      print(text data features)
     ['gender', 'Partner', 'Dependents', 'PhoneService', 'MultipleLines',
     'InternetService', 'OnlineSecurity', 'OnlineBackup', 'DeviceProtection',
     'TechSupport', 'StreamingTV', 'StreamingMovies', 'Contract', 'PaperlessBilling',
     'PaymentMethod', 'Churn']
[14]: # Label Encoding categorical columns
      from sklearn.preprocessing import LabelEncoder
      le = LabelEncoder()
      for i in text data features:
          df1[i] = le.fit transform(df1[i])
          print(i,':',df1[i].unique(),'=',le.inverse_transform(df1[i].unique()))
     gender : [0 1] = ['Female' 'Male']
     Partner : [1 0] = ['Yes' 'No']
     Dependents : [0 1] = ['No' 'Yes']
     PhoneService : [0 1] = ['No' 'Yes']
     MultipleLines : [1 0 2] = ['No phone service' 'No' 'Yes']
     InternetService : [0 1 2] = ['DSL' 'Fiber optic' 'No']
     OnlineSecurity : [0 2 1] = ['No' 'Yes' 'No internet service']
     OnlineBackup : [2 0 1] = ['Yes' 'No' 'No internet service']
     DeviceProtection : [0 2 1] = ['No' 'Yes' 'No internet service']
     TechSupport : [0 2 1] = ['No' 'Yes' 'No internet service']
     StreamingTV : [0 2 1] = ['No' 'Yes' 'No internet service']
     StreamingMovies : [0 2 1] = ['No' 'Yes' 'No internet service']
     Contract : [0 1 2] = ['Month-to-month' 'One year' 'Two year']
     PaperlessBilling : [1 0] = ['Yes' 'No']
```

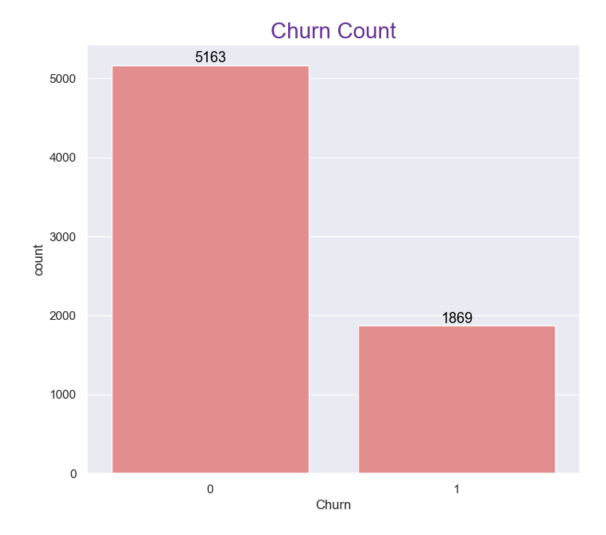
PaymentMethod : [2 3 0 1] = ['Electronic check' 'Mailed check' 'Bank transfer

```
(automatic)'
  'Credit card (automatic)']
Churn : [0 1] = ['No' 'Yes']
```

• Statistical description of the whole dataset.

```
[15]: # Describing data after labelEncoding df1.describe().T
```

```
[15]:
                                             std
                                                          25%
                                                                  50%
                                                                           75%
                          count
                                   mean
                                                   min
                                                                                   max
                        7032.00
                                   0.50
                                           0.50
                                                  0.00
                                                         0.00
                                                                  1.00
                                                                          1.00
                                                                                  1.00
      gender
                                                                  0.00
                                                                          0.00
      SeniorCitizen
                        7032.00
                                   0.16
                                           0.37
                                                  0.00
                                                         0.00
                                                                                  1.00
      Partner
                        7032.00
                                   0.48
                                           0.50
                                                 0.00
                                                         0.00
                                                                 0.00
                                                                          1.00
                                                                                  1.00
      Dependents
                        7032.00
                                   0.30
                                           0.46
                                                 0.00
                                                         0.00
                                                                 0.00
                                                                          1.00
                                                                                  1.00
                        7032.00
                                  32.42
                                          24.55
                                                 1.00
                                                         9.00
                                                                29.00
                                                                         55.00
                                                                                 72.00
      tenure
      PhoneService
                       7032.00
                                   0.90
                                           0.30 0.00
                                                         1.00
                                                                 1.00
                                                                          1.00
                                                                                  1.00
      MultipleLines
                       7032.00
                                   0.94
                                           0.95 0.00
                                                         0.00
                                                                 1.00
                                                                          2.00
                                                                                  2.00
      InternetService
                       7032.00
                                   0.87
                                           0.74 0.00
                                                         0.00
                                                                 1.00
                                                                          1.00
                                                                                  2.00
      OnlineSecurity
                        7032.00
                                   0.79
                                           0.86
                                                 0.00
                                                         0.00
                                                                 1.00
                                                                          2.00
                                                                                  2.00
      OnlineBackup
                        7032.00
                                   0.91
                                           0.88 0.00
                                                         0.00
                                                                  1.00
                                                                          2.00
                                                                                  2.00
      DeviceProtection 7032.00
                                                                          2.00
                                   0.90
                                           0.88 0.00
                                                         0.00
                                                                 1.00
                                                                                  2.00
      TechSupport
                        7032.00
                                   0.80
                                           0.86 0.00
                                                         0.00
                                                                 1.00
                                                                          2.00
                                                                                  2.00
                                   0.98
                                           0.89
                                                 0.00
                                                         0.00
                                                                 1.00
                                                                          2.00
                                                                                  2.00
      StreamingTV
                        7032.00
      StreamingMovies
                       7032.00
                                   0.99
                                           0.89 0.00
                                                         0.00
                                                                 1.00
                                                                          2.00
                                                                                  2.00
                                                                          1.00
      Contract
                        7032.00
                                   0.69
                                           0.83 0.00
                                                         0.00
                                                                 0.00
                                                                                  2.00
      PaperlessBilling 7032.00
                                   0.59
                                           0.49 0.00
                                                         0.00
                                                                  1.00
                                                                          1.00
                                                                                  1.00
      PaymentMethod
                        7032.00
                                   1.57
                                           1.07 0.00
                                                         1.00
                                                                 2.00
                                                                          2.00
                                                                                  3.00
      MonthlyCharges
                                          30.09 18.25
                                                                70.35
                        7032.00
                                  64.80
                                                        35.59
                                                                         89.86
                                                                                118.75
      TotalCharges
                        7032.00 2283.30 2266.77 18.80 401.45 1397.47 3794.74 8684.80
      Churn
                        7032.00
                                   0.27
                                           0.44 0.00
                                                         0.00
                                                                  0.00
                                                                          1.00
                                                                                  1.00
```



• While checking for the total value counts of the dependant variable (Churn) we observe the dataset is imbalanced.

Churned Customer Not Churned Customer 0.50 0.51 gender gender 0.25 SeniorCitizen SeniorCitizen 0.13 0.36 0.53 Partner Partner Dependents 0.17 Dependents 0.34 17.98 37.65 tenure tenure PhoneService PhoneService 0.91 0.90 MultipleLines 1.00 MultipleLines 0.92 InternetService 0.81 InternetService 0.89 0.38 0.94 OnlineSecurity OnlineSecurity OnlineBackup 0.62 OnlineBackup 1.01 0.64 1.00 DeviceProtection DeviceProtection 0.39 0.94 TechSupport TechSupport StreamingTV 0.93 StreamingTV 1.00 0.94 1.01 StreamingMovies StreamingMovies 0.14 Contract Contract 0.89 PaperlessBilling 0.75 PaperlessBilling 0.54 1.76 1.50 PaymentMethod PaymentMethod MonthlyCharges 74.44 MonthlyCharges 61.31 TotalCharges 1531.80 TotalCharges 2555.34 1.00 0.00 Churn Churn mean mean

3 Exploratory Data Analysis

```
2
          Male
                                                     2
                           0
                                  No
                                             No
                                                                Yes
     3
          Male
                            0
                                  No
                                             No
                                                     45
                                                                 No
       Female
                                  No
                                             No
                                                     2
                                                                Yes
           MultipleLines InternetService OnlineSecurity OnlineBackup \
        No phone service
                                    DSL
                                                   Nο
     1
                                    DSL
                                                   Yes
                                                                No
                      No
                                    DSL
     2
                                                   Yes
                                                               Yes
                      No
     3 No phone service
                                    DSL
                                                   Yes
                                                                No
                            Fiber optic
                                                   No
                                                                No
     4
                      No
       DeviceProtection TechSupport StreamingTV StreamingMovies
                                                                     Contract \
     0
                     No
                                No
                                            No
                                                               Month-to-month
                    Yes
                                No
     1
                                            No
                                                                     One year
                                                           No
     2
                     No
                                No
                                            No
                                                           No Month-to-month
     3
                    Yes
                               Yes
                                            No
                                                                     One year
                                                           No
     4
                     No
                                No
                                            No
                                                              Month-to-month
       PaperlessBilling
                                    PaymentMethod MonthlyCharges
                                                                  TotalCharges
                    Yes
                                 Electronic check
                                                           29.85
                                                                         29.85
                                                           56.95
     1
                    Nο
                                     Mailed check
                                                                       1889.50
     2
                    Yes
                                     Mailed check
                                                           53.85
                                                                        108.15
     3
                    No Bank transfer (automatic)
                                                           42.30
                                                                       1840.75
     4
                    Yes
                                 Electronic check
                                                           70.70
                                                                        151.65
       Churn
     0
          No
     1
          No
     2
         Yes
     3
          No
     4
         Yes
[19]: # Segregating cat and numerical featurns in separate lists
     col = list(df1.columns)
     categorical_features = []
     numerical features = []
     for i in col:
         if len(df[i].unique()) >6:
             numerical_features.append(i)
         else:
             categorical_features.append(i)
     print()
     print('categorical_features :', *categorical_features)
```

Male

0

No

No

34

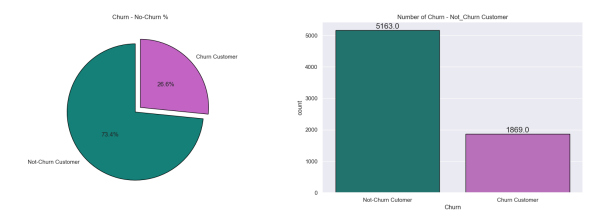
Yes

categorical_features : gender SeniorCitizen Partner Dependents PhoneService MultipleLines InternetService OnlineSecurity OnlineBackup DeviceProtection TechSupport StreamingTV StreamingMovies Contract PaperlessBilling PaymentMethod Churn

numerical_features : tenure MonthlyCharges TotalCharges

```
[20]: 1 = list(df1['Churn'].value_counts())
      circle = 1[0]/sum(1)*100, 1[1]/sum(1)*100
      fig = plt.subplots(nrows=1,ncols=2,figsize=(20,6))
      plt.subplot(1,2,1)
      plt.pie(circle, labels = ['Not-Churn Customer', 'Churn Customer'], autopct = [

¬'%1.1f%%',pctdistance=0.5, startangle=90,
              explode = (0.1,0), colors = colors, wedgeprops = {'edgecolor' :
       'linewidth':1,⊔
       ⇔'antialiased' : True})
      plt.title('Churn - No-Churn %')
      plt.subplot(1,2,2)
      ax = sns.countplot(x='Churn', data = df, palette = colors, edgecolor = 'black')
      for rect1 in ax.patches:
         ax.text(rect1.get_x() + rect1.get_width() / 2, rect1.get_height() + 2,__
       →rect1.get_height(),
                  ha = 'center', va = 'bottom' , fontsize=15)
      ax.set_xticklabels(['Not-Churn Cutomer', 'Churn Customer'])
      plt.title('Number of Churn - Not_Churn Customer');
      plt.show()
```



3.0.1 We have segregated the features based upon the below three cases.

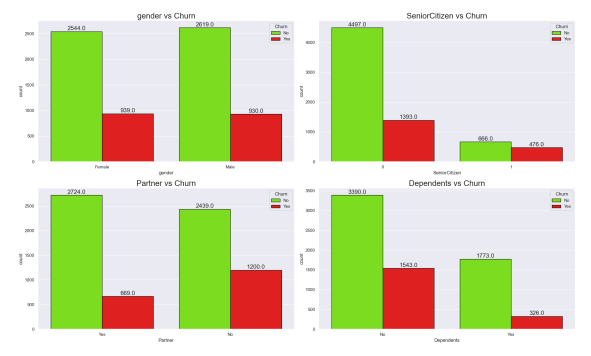
```
 Case 1 : Customer information Case 2 : Payment information
```

• Case 3 : Service Subscribed

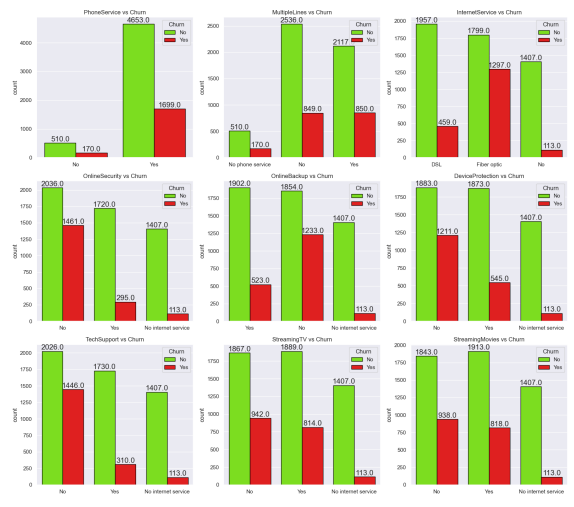
```
[21]: # Categorical features
categorical_features
```

```
[21]: ['gender',
       'SeniorCitizen',
       'Partner',
       'Dependents',
       'PhoneService',
       'MultipleLines',
       'InternetService',
       'OnlineSecurity',
       'OnlineBackup',
       'DeviceProtection',
       'TechSupport',
       'StreamingTV',
       'StreamingMovies',
       'Contract',
       'PaperlessBilling',
       'PaymentMethod',
       'Churn']
[22]: # Removing churn data from categorical features
      categorical_features.remove('Churn')
[23]: # Creating list of Customer information, Payment information and Services
       \hookrightarrow Subscribed
      11 = ['gender', 'SeniorCitizen', 'Partner', 'Dependents']
```

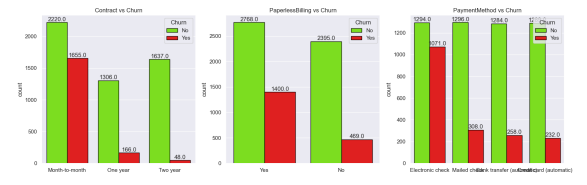
3.0.2 Below visualization is the comparison count of all the Features vs Churn which is our dependant variable.



```
[25]: fig = plt.subplots(nrows=3, ncols=3, figsize=(16,14))
for i in range(len(12)):
```



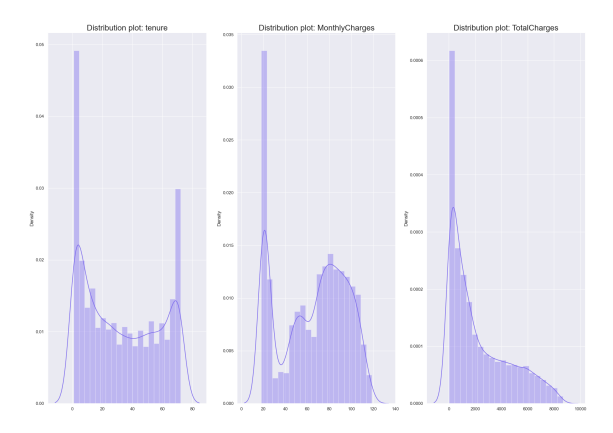
```
[26]: fig = plt.subplots(nrows=1, ncols=3, figsize=(16,5))
for i in range(len(13)):
    plt.subplot(1,3,i+1)
```



```
[27]: # Numerical features
numerical_features
```

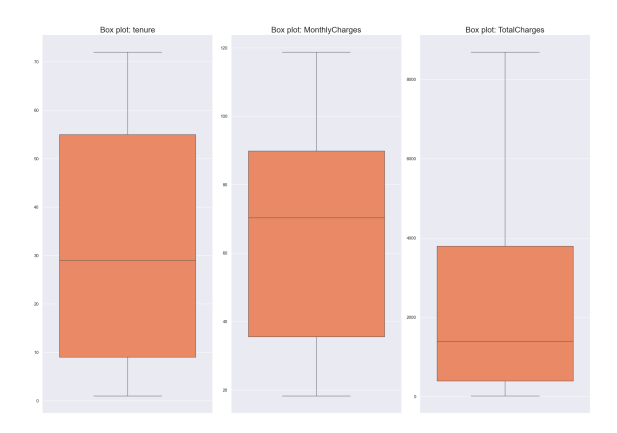
- [27]: ['tenure', 'MonthlyCharges', 'TotalCharges']
 - Analysis of the normal distribution for numerical features using distribution plot.

```
[28]: # Analysing normal distribution using Distplot
fig = plt.subplots(nrows=1,ncols=3,figsize=(20,14))
for i in range(len(numerical_features)):
    plt.subplot(1,3,i+1)
    sns.distplot(df[[numerical_features[i]]],color='mediumslateblue',bins=20)
    title = 'Distribution plot: '+numerical_features[i]
    plt.title(title,fontdict={'fontsize':20})
    plt.tight_layout()
plt.show()
```

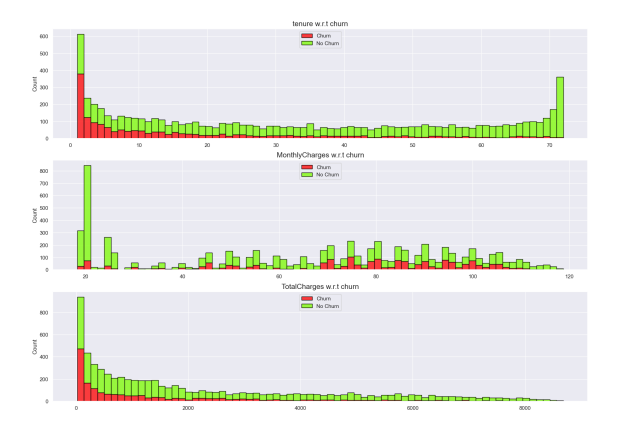


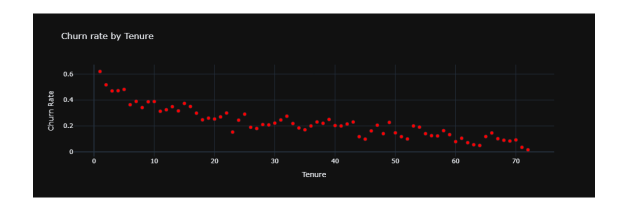
• As we analyse from the above distribution plot, none of the numerical features are normally distributed

```
[29]: # Detecting outliers using Box Plot
fig = plt.subplots(nrows=1,ncols=3,figsize=(20,14))
for i in range(len(numerical_features)):
    plt.subplot(1,3,i+1)
    sns.boxplot(df[[numerical_features[i]]],color='coral',whis=1.5)
    title = 'Box plot: '+numerical_features[i]
    plt.xticks([])
    plt.title(title,fontdict={'fontsize':20})
    plt.tight_layout()
plt.show()
```



• There are no outliers present while analysing the numerical data.

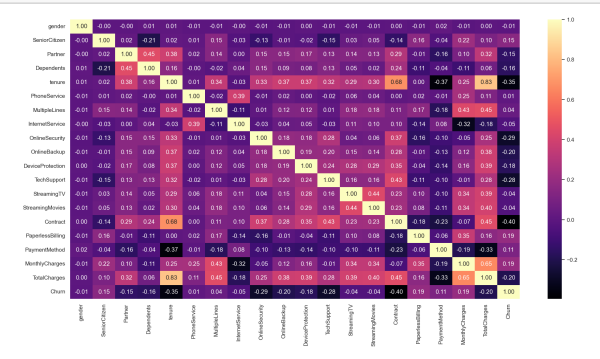




• Standadizing the numerical features

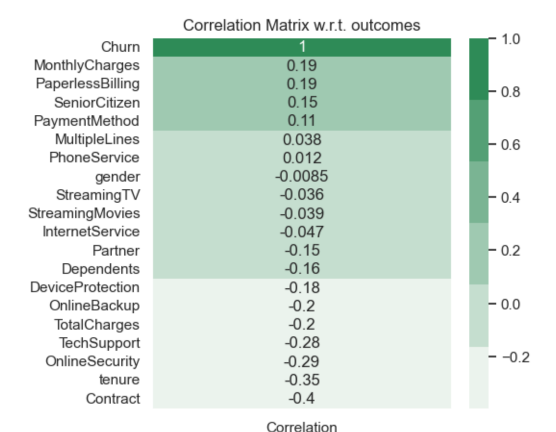
• Observing the correlation of each of the features in the dataset using heatmap

```
[35]: # Correlation dataset
sns.heatmap(df1.corr(),cmap='magma',annot=True,figure = plt.
figure(figsize=(20,10)),fmt='.2f');
```



• Correlation of independent features vs dependent features

```
[36]: corr = df1.corrwith(df1['Churn']).sort_values(ascending = False).to_frame()
    corr.columns = ['Correlation']
    plt.subplots(figsize = (5,5))
    sns.heatmap(corr, annot=True, cmap=sns.light_palette('seagreen'))
    plt.title("Correlation Matrix w.r.t. outcomes")
    plt.show()
```



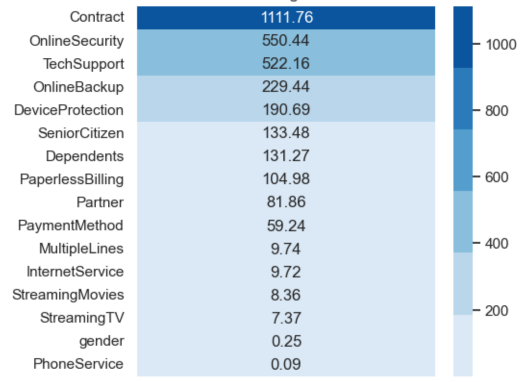
3.0.3 Feature Importance of categorical fields using Chi-Square method

• Here we are segregating categorical features that are heavily impacting the Churning (dependent variable) and will remove features that are least impacting.

```
[37]: # Chi-Square Test
    from sklearn.feature_selection import SelectKBest
    from sklearn.feature_selection import chi2, mutual_info_classif

[38]: # Heatmap of categorical features
    features = df1.loc[:,categorical_features] # categorocal
```

Selection of Categorical Features



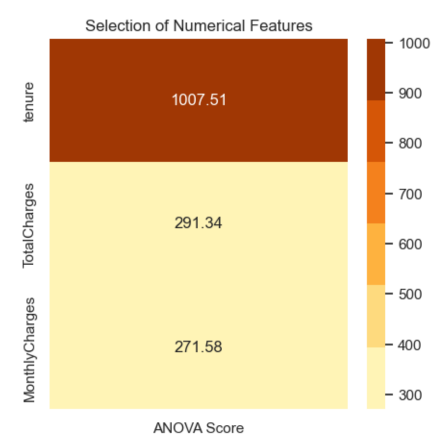
Chi Squared Score

• From the above feature selection of categorical columns using Chi-Square test, we can observe that the features 'Contract', 'Online Security' and 'TechSupport' is highly impacting the Churn (dependent variable) whereas 'StreamingTV', 'gender' and 'PhoneService' being the least important.

3.0.4 Feature Importance of numerical fields using ANOVA testing

• Here we are segregating numerical features that are heavily impacting the Churning (dependent variable) and will remove features that are least impacting.

```
[39]: # Imporing ANOVA feature selection
from sklearn.feature_selection import f_classif
```



• From the above feature selection of numerical columns using ANOVA test, we can observe that the feature 'tenure' is highly impacting the Churn (dependent variable) whereas 'TotalCharges' and 'MonthlyCharges' being the moderately important.

```
[41]: # Removing less important independent variables
      df1.drop(columns=featureScores_1[featureScores_1['Chi Squared Score']<10].
       →index,inplace=True)
[42]:
     df1.head()
[42]:
         SeniorCitizen
                                                       OnlineSecurity
                         Partner
                                  Dependents
                                              tenure
                                                                        OnlineBackup
                                                -1.28
                      0
                                            0
      0
                               1
                                                                     0
                                                                                    2
                      0
                               0
                                            0
                                                 0.06
                                                                     2
                                                                                    0
      1
      2
                      0
                               0
                                            0
                                                -1.24
                                                                     2
                                                                                    2
      3
                      0
                               0
                                            0
                                                 0.51
                                                                     2
                                                                                    0
                                                -1.24
      4
                      0
                               0
                                            0
                                                                     0
                                                                                    0
         DeviceProtection TechSupport
                                         Contract PaperlessBilling PaymentMethod
      0
                         0
                                       0
                                                 0
      1
                                       0
                                                 1
                                                                    0
                                                                                    3
                         0
                                       0
                                                 0
      2
                                                                    1
                                                                                    3
      3
                         2
                                       2
                                                                    0
                                                                                    0
                                                 1
      4
                         0
                                       0
                                                 0
                                                                    1
                                                                                    2
         MonthlyCharges TotalCharges
                  -1.16
                                 -0.99
      0
                                             0
                   -0.26
                                 -0.17
                                             0
      1
      2
                  -0.36
                                 -0.96
                                             1
      3
                  -0.75
                                 -0.20
                                             0
                   0.20
                                 -0.94
                                             1
[43]: # Checking if we have imbalance dataset
      df1['Churn'].value_counts()
[43]: Churn
      0
           5163
           1869
      Name: count, dtype: int64
[44]: # Handling imbalance dataset
      from imblearn.over_sampling import SMOTE, RandomOverSampler
      smote = SMOTE()
      f1 = df1.iloc[:,:-1]
      t1 = df1.iloc[:,-1]
      f1,t1 = smote.fit_resample(f1,t1)
```

• In the above analysis, we understood that our dataset is imbalanced and hence we fixed the same using SMOTE technique.

In Layman's terms - SMOTE technique is used to balance the number of counts for both the classes (0 and 1). Hence in the below cell we can find out that the data is now balanced.

```
[45]: # Balanced dataset
t1.value_counts()

[45]: Churn
0    5163
1    5163
Name: count, dtype: int64
```

4 Moldel Building

```
[46]: # Model Building
from sklearn.model_selection import train_test_split, cross_val_score,

ARepeatedStratifiedKFold
from sklearn.metrics import confusion_matrix, classification_report,

accuracy_score, roc_auc_score, roc_curve,

precision_recall_curve,RocCurveDisplay, auc
```

• Splitting the data into train and test

```
[47]: x_train, x_test, y_train, y_test = train_test_split(f1,t1, test_size=0.2, u orandom_state=101)
```

```
[48]: def model_eval(*classifier):
         for estimator in classifier:
             print()
             print('**********************,str(type(estimator)).split('.')[-1][:
       print()
             estimator.fit(x_train, y_train)
             cm = confusion_matrix(y_test,estimator.predict(x_test))
             names= ['True Negative', 'False Positive', 'False Negative', 'True_
       ⇔Positive']
             counts = [value for value in cm.flatten()]
             percentages = ['{0:.2%}'.format(value) for value in cm.flatten()/np.
       ⇒sum(cm)]
             labels = [f'\{v1\}\n\{v2\}\n\{v3\}'] for v1, v2, v3 in zip(names, counts,
       →percentages)]
             labels = np.asarray(labels).reshape(2,2)
             sns.heatmap(cm, annot=labels, cmap='Blues',fmt='')
             print(classification_report(y_test,estimator.predict(x_test)))
             plt.show()
```

```
[49]: # RandomForestClassifier
     from sklearn.ensemble import RandomForestClassifier
     Random_Forest = RandomForestClassifier(max_depth=4, random_state=1)
[50]: # XGBoost Classifier
     from xgboost import XGBClassifier
     XGBoost = XGBClassifier(learning_rate=0.01,n_estimators=500)
[51]: # LightGBM Classifier
     from lightgbm import LGBMClassifier
     LightGBM = LGBMClassifier(learning_rate=0.01,__
       →n_estimators=500,force_col_wise=True)
[52]: # Naive Bayes Classifier
     from sklearn.naive_bayes import GaussianNB
     Gaussian_Naive_Bayes = GaussianNB()
[53]: # CatBoost Classifier
     from catboost import CatBoostClassifier
     Cat_Boost = CatBoostClassifier(learning_rate=0.
       [54]: from sklearn.svm import SVC
     SVM_Classifier = SVC()
[55]: model_eval(Random_Forest, XGBoost, LightGBM, Gaussian_Naive_Bayes, Cat_Boost)
```

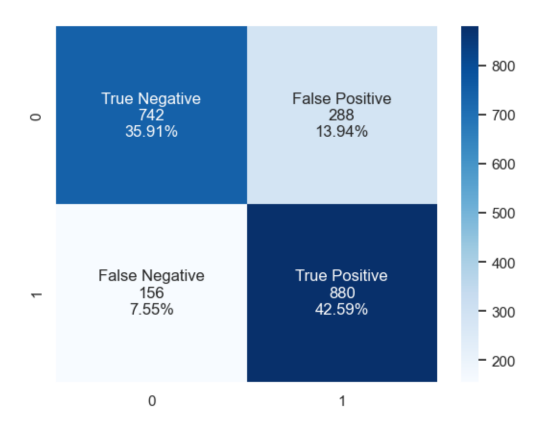
************* RandomForestClassifier **********

recall f1-score

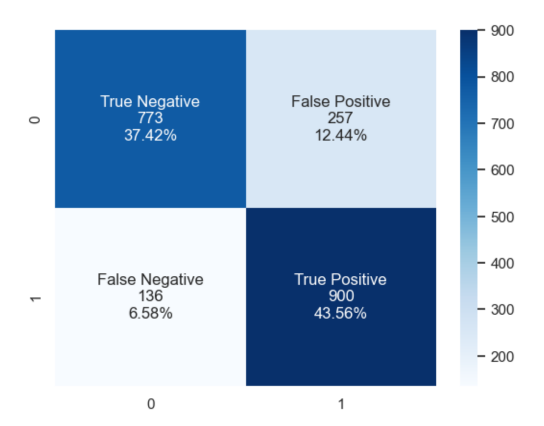
support

0	0.83	0.72	0.77	1030
1	0.75	0.85	0.80	1036
accuracy			0.79	2066
macro avg	0.79	0.78	0.78	2066
weighted avg	0.79	0.79	0.78	2066

precision



	precision	recall	f1-score	support
0	0.85	0.75	0.80	1030
1	0.78	0.87	0.82	1036
accuracy			0.81	2066
macro avg	0.81	0.81	0.81	2066
weighted avg	0.81	0.81	0.81	2066



[LightGBM] [Info] Number of positive: 4127, number of negative: 4133

[LightGBM] [Info] Total Bins 792

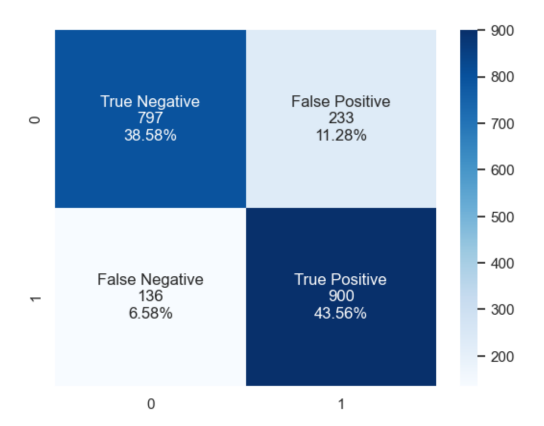
[LightGBM] [Info] Number of data points in the train set: 8260, number of used

features: 13

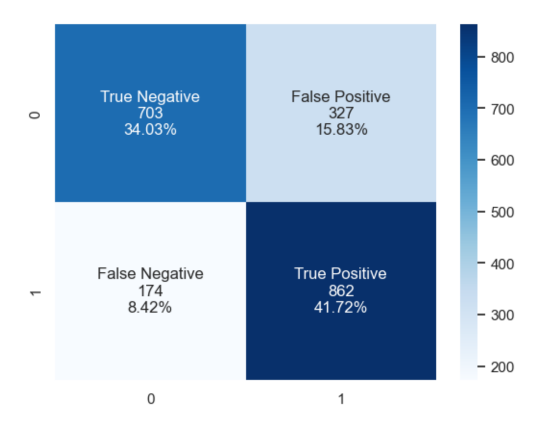
[LightGBM] [Info] [binary:BoostFromScore]: pavg=0.499637 -> initscore=-0.001453

[LightGBM] [Info] Start training from score -0.001453

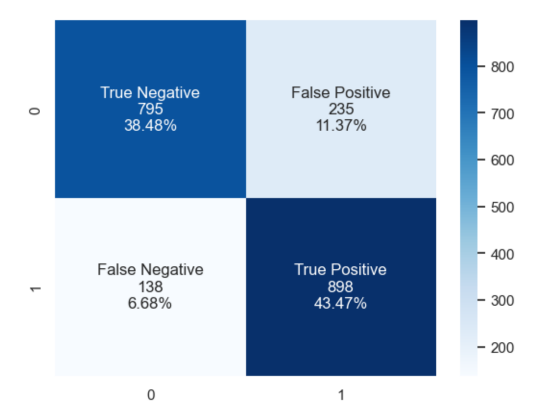
- 0 -		precision	recall	f1-score	support	
	0	0.85	0.77	0.81	1030	
	1	0.79	0.87	0.83	1036	
accura	су			0.82	2066	
macro av	/g	0.82	0.82	0.82	2066	
weighted av	/g	0.82	0.82	0.82	2066	



******	*****	******		
	precision	recall	f1-score	support
0	0.80	0.68	0.74	1030
1	0.72	0.83	0.77	1036
accuracy			0.76	2066
macro avg	0.76	0.76	0.76	2066
weighted avg	0.76	0.76	0.76	2066



precision	recall	f1-score	support
0.85	0.77	0.81	1030
0.79	0.87	0.83	1036
		0.82	2066
0.82	0.82	0.82	2066
0.82	0.82	0.82	2066
	0.85 0.79	0.85 0.77 0.79 0.87 0.82 0.82	0.85 0.77 0.81 0.79 0.87 0.83 0.82 0.82 0.82



- Above information depicts the classification report where we can establish the fact that LGBMClassifier and Cat Boosting technique gives us the max accuracy whereas Gaussian Naive Bayes being the least
- Confusion matrix is represented using heatmap.

4.0.1 Fitting the dataset into the models.

```
[56]: Random_Forest.fit(x_train, y_train)

XGBoost.fit(x_train, y_train)

LightGBM.fit(x_train, y_train)

Cat_Boost.fit(x_train,y_train)

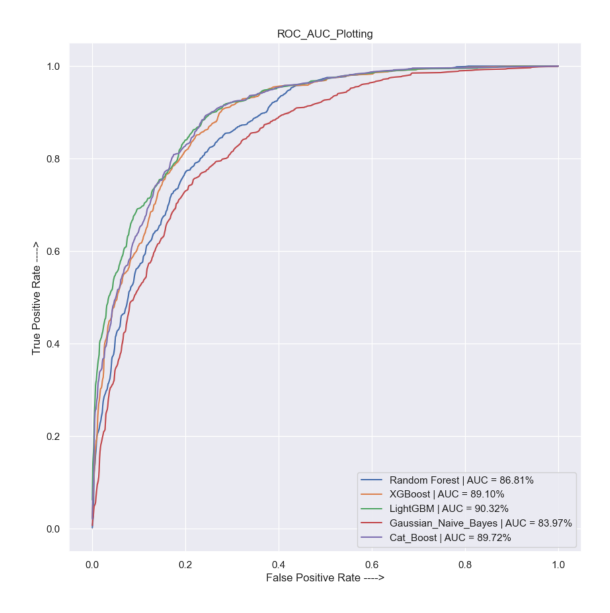
Gaussian_Naive_Bayes.fit(x_train,y_train)
```

```
[LightGBM] [Info] Number of positive: 4127, number of negative: 4133 [LightGBM] [Info] Total Bins 792 [LightGBM] [Info] Number of data points in the train set: 8260, number of used features: 13 [LightGBM] [Info] [binary:BoostFromScore]: pavg=0.499637 -> initscore=-0.001453
```

```
[LightGBM] [Info] Start training from score -0.001453
[56]: GaussianNB()
[57]: rf_probs = Random_Forest.predict_proba(x_test)[:,1]
      xgb_probs = XGBoost.predict_proba(x_test)[:,1]
      lgbm_probs = LightGBM.predict_proba(x_test)[:,1]
      nb_probs = Gaussian_Naive_Bayes.predict_proba(x_test)[:,1]
      cat_probs = Cat_Boost.predict_proba(x_test)[:,1]
[58]: rf_auc = roc_auc_score(y_test,rf_probs) * 100
      xgb auc = roc auc score(y test,xgb probs) * 100
      lgbm_auc = roc_auc_score(y_test,lgbm_probs) * 100
      nb_auc = roc_auc_score(y_test,nb_probs) * 100
      cat_auc = roc_auc_score(y_test,cat_probs) * 100
[59]: rf_fpr,rf_tpr,rf_threshold = roc_curve(y_test,rf_probs)
      xgb_fpr,xgb_tpr,xgb_threshold = roc_curve(y_test,xgb_probs)
      lgbm_fpr,lgbm_tpr,lgbm_threshold = roc_curve(y_test,lgbm_probs)
      nb_fpr,nb_tpr,nb_threshold = roc_curve(y_test,nb_probs)
      cat_fpr,cat_tpr,cat_threshold = roc_curve(y_test,cat_probs)
[60]: plt.figure(figsize=(10,10))
      sns.lineplot(x=rf_fpr,y=rf_tpr,label='Random Forest | AUC = {:.2f}%'.
       →format(rf_auc))
      sns.lineplot(x=xgb_fpr,y=xgb_tpr,label='XGBoost | AUC = {:.2f}%'.

→format(xgb_auc))
      sns.lineplot(x=lgbm_fpr,y=lgbm_tpr,label='LightGBM | AUC = {:.2f}%'.
       →format(lgbm_auc))
      sns.lineplot(x=nb_fpr,y=nb_tpr,label='Gaussian_Naive_Bayes | AUC = {:.2f}%'.
       →format(nb auc))
      sns.lineplot(x=cat_fpr,y=cat_tpr,label='Cat_Boost | AUC = {:.2f}%'.

→format(cat_auc))
      plt.xlabel("False Positive Rate ---->")
      plt.ylabel("True Positive Rate ---->")
      plt.title("ROC_AUC_Plotting")
      plt.legend()
      plt.show()
```



5 What we started with?

• We started with a sample of dataset related to telecom industry where the problem statement was to classify the potential churn customers based on numerical and categorical features. Along with we also had to identify whether the provided problem was a binary classification and if it's an imbalanced dataset. We had certain dataset attributes where each features described its dependency on the final outcome.

6 What we observed and course of actions initiated?

• The very first step of analysis was metadata, that is knowing data about the data where I get to know the dataset attributes, it's meaning, count of total records and drawing segregation between a classification or a regression problem statement. Formal proceedings included data cleaning where importing of basic analytical and visualisation libraries (like numpy, pandas, seaborn, etc). We imported the dataset into Jupyter notebook and check for the missing values. Dropped missing data where necessary. Encoded the categorical columns using label encoder and scaled the numerical columns. I also checked for any imbalances in the dataset and fixed using oversampling technique called SMOTE. Correlations were drawn out with each of the independent features with respect to Churn data (dependent column) and using sklearn's feature importance technique I able to drop the least important features for better model prediction. Segregation of features into three cases helped my model to get a better fit and accuracy score.

7 Conclusion

Here I have used 5 of the machine learning classifiers — RandomForest, XGBoosting, LGBM-Classifier, Cat Boosting and Gaussian Naive Bayes out of which LGBM Classifier proved to provide the best accuracy score. We can see the same in the ROC_AUC curve where the area under the same is maximum, that is 90.32%.