# Churn\_Rate\_Analysis\_by\_Diptyait\_Das

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# 0.1 Analyzing Bank Customer Churn Rates

#### 0.2 Problem Statement

In the rapidly evolving banking sector, customer retention has become a critical concern. Banks are increasingly seeking to understand the factors that influence customer decisions to stay with or leave their banking service provider. This project focuses on analyzing a dataset containing various attributes of bank customers to identify key predictors of customer churn. By leveraging data analytics, we aim to uncover patterns and insights that could help devise strategies to enhance customer retention and reduce churn rates.

# 0.3 Data Description

The dataset contains various attributes related to bank customers, which are used to analyze customer churn.

- RowNumber: Corresponds to the record (row) number and has no effect on the output.
- CustomerId: Contains random values and has no effect on customer leaving the bank.
- Surname: The surname of a customer has no impact on their decision to leave the bank.
- CreditScore: Can have an effect on customer churn, since a customer with a higher credit score is less likely to leave the bank.
- Geography: A customer's location can affect their decision to leave the bank.
- **Gender**: It's interesting to explore whether gender plays a role in a customer leaving the bank.
- **Age**: This is certainly relevant, since older customers are less likely to leave their bank than younger ones.
- **Tenure**: Refers to the number of years that the customer has been a client of the bank. Normally, older clients are more loyal and less likely to leave a bank.
- Balance: Also a very good indicator of customer churn, as people with a higher balance in their accounts are less likely to leave the bank compared to those with lower balances.
- NumOfProducts: Refers to the number of products that a customer has purchased through the bank.
- **HasCrCard**: Denotes whether or not a customer has a credit card. This column is also relevant, since people with a credit card are less likely to leave the bank.
- IsActiveMember: Active customers are less likely to leave the bank.
- EstimatedSalary: As with balance, people with lower salaries are more likely to leave the bank compared to those with higher salaries.
- Exited: Whether or not the customer left the bank.
- Complain: Customer has complaint or not.
- Satisfaction Score: Score provided by the customer for their complaint resolution.

- Card Type: Type of card held by the customer.
- Points Earned: The points earned by the customer for using credit card.

```
[1]: import pandas as pd
     import numpy as np
     import matplotlib.pyplot as plt
     import seaborn as sns
     from scipy.stats import ttest_ind,chi2_contingency,sem,t,randint
     import warnings
     warnings.simplefilter('ignore')
[2]: df = pd.read_csv('Bank-Records.csv',index_col=0).

¬drop(columns=['CustomerId','Surname'])
[3]: df.shape
[3]: (10000, 15)
```

- - 0.4 10000 Rows and 15 Columns.
  - 0.4.1 Segmentation of numerical features into groups helps us to identify which groups are more likely to churn.
  - Since target variable Exited is categorical, segmenting numerical columns into categorical columns allows us to use Chi-squared test of independence.
  - 0.4.3 Binning

```
[4]: df['Tenurebin']=pd.
      ocut(df['Tenure'],bins=[float('-inf'),2,4,6,8,float('inf')],labels=['<2','2-4','4-6','6-8','
      →cut(df['Age'],bins=[float('-inf'),20,40,60,80,float('inf')],labels=['<20','20-40','40-60','</pre>
     df['Salarybin']=pd.
      →cut(df['EstimatedSalary'],bins=[float('-inf'),50000,75000,100000,125000,float('inf')],label
     df['Balancebin']=pd.
      cut(df['Balance'],bins=[float('-inf'),30000,60000,90000,120000,float('inf')],labels=['<30k']</pre>
     df['Pointsbin']=pd.cut(df['Point_
      Earned'],bins=[float('-inf'),400,500,600,700,float('inf')],labels=['<400','400+500','500-60
     df['Creditbin']=pd.
      cut(df['CreditScore'],bins=[float('-inf'),400,500,600,700,float('inf')],labels=['<400','400</pre>
[5]: df.info()
    <class 'pandas.core.frame.DataFrame'>
```

```
Geography
                             10000 non-null object
     1
     2
         Gender
                             10000 non-null
                                             object
     3
         Age
                             10000 non-null
                                             int64
     4
         Tenure
                             10000 non-null int64
     5
         Balance
                             10000 non-null float64
     6
         NumOfProducts
                             10000 non-null int64
     7
         HasCrCard
                             10000 non-null int64
                             10000 non-null int64
         IsActiveMember
         EstimatedSalary
                             10000 non-null float64
     10 Exited
                             10000 non-null int64
     11 Complain
                             10000 non-null int64
     12 Satisfaction Score
                             10000 non-null int64
                             10000 non-null object
     13 Card Type
     14 Point Earned
                             10000 non-null int64
                             10000 non-null category
     15 Tenurebin
                             10000 non-null category
     16 Agebin
     17
         Salarybin
                             10000 non-null category
                             10000 non-null category
     18
        Balancebin
                             10000 non-null category
     19 Pointsbin
     20 Creditbin
                             10000 non-null
                                             category
    dtypes: category(6), float64(2), int64(10), object(3)
    memory usage: 1.3+ MB
[6]: bool=['HasCrCard','IsActiveMember','Complain']
    num_cat=['Satisfaction Score','NumOfProducts']
    num=['Balance','EstimatedSalary','Point Earned','CreditScore']
    cat=['Geography','Gender','Card_
      -Type','Agebin','Tenurebin','Salarybin','Balancebin','Pointsbin','Creditbin']
    0.5 No missing values
[7]: df.isna().sum()
```

```
[7]: CreditScore
                             0
     Geography
                             0
     Gender
                             0
                             0
     Age
     Tenure
                             0
     Balance
                             0
     NumOfProducts
                             0
     HasCrCard
                             0
     IsActiveMember
     EstimatedSalary
                             0
     Exited
                             0
     Complain
     Satisfaction Score
                             0
     Card Type
                             0
```

```
Point Earned 0
Tenurebin 0
Agebin 0
Salarybin 0
Balancebin 0
Pointsbin 0
Creditbin 0
dtype: int64
```

# 0.6 Univariate

# 0.6.1 Categorical

```
[8]: categorical_cols = bool + num_cat + cat
print('MODE')
for col in categorical_cols:
    mode = df[col].mode()
    print(f'{col} : {mode[0]}')
```

MODE

HasCrCard : 1
IsActiveMember : 1
Complain : 0

Satisfaction Score : 3 NumOfProducts : 1

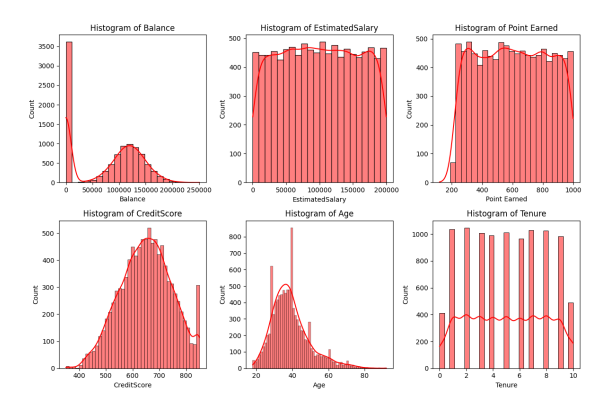
Geography : France
Gender : Male

Card Type : DIAMOND Agebin : 20-40 Tenurebin : <2 Salarybin : >125k Balancebin : <30k Pointsbin : >700 Creditbin : 600-700

# 0.6.2 Numerical

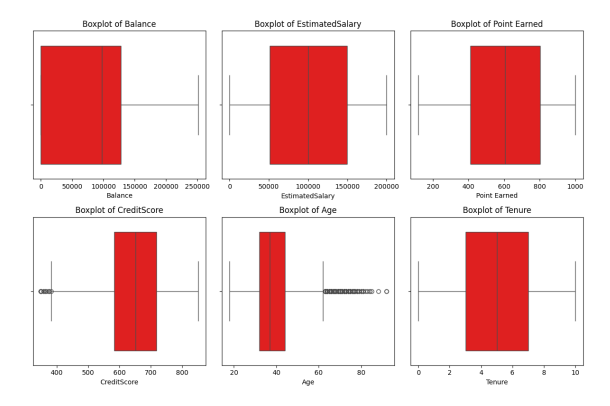
```
[9]: numerical_cols=num+['Age','Tenure']
def confidence_interval(data, confidence=0.95):
    n = len(data)
    mean = np.mean(data)
    _sem = sem(data)
    margin_of_error = _sem * t.ppf((1 + confidence) / 2., n-1)
    return mean - margin_of_error, mean + margin_of_error
for col in numerical_cols:
    mean = df[col].mean()
    median = df[col].median()
    ci_lower, ci_upper = confidence_interval(df[col].dropna())
```

```
print(f"Column: {col}")
          print(f"Mean: {mean}")
          print(f"Median: {median}")
          print(f"95% Confidence Interval: [{ci_lower}, {ci_upper}]\n")
     Column: Balance
     Mean: 76485.889288
     Median: 97198.5400000001
     95% Confidence Interval: [75262.77456275589, 77709.00401324412]
     Column: EstimatedSalary
     Mean: 100090.239881
     Median: 100193.915
     95% Confidence Interval: [98962.9184740726, 101217.5612879274]
     Column: Point Earned
     Mean: 606.5151
     Median: 605.0
     95% Confidence Interval: [602.0865184468312, 610.9436815531687]
     Column: CreditScore
     Mean: 650.5288
     Median: 652.0
     95% Confidence Interval: [648.6342008168427, 652.4233991831574]
     Column: Age
     Mean: 38.9218
     Median: 37.0
     95% Confidence Interval: [38.716217885407524, 39.12738211459247]
     Column: Tenure
     Mean: 5.0128
     Median: 5.0
     95% Confidence Interval: [4.95610756131494, 5.069492438685061]
[10]: fig, axes = plt.subplots(2, 3, figsize=(12, 8))
      axes = axes.flatten()
      for i, col in enumerate(numerical cols):
          sns.histplot(data=df, x=col, ax=axes[i], color='Red',kde=True)
          axes[i].set_title(f'Histogram of {col}')
      plt.tight_layout()
      plt.show()
```



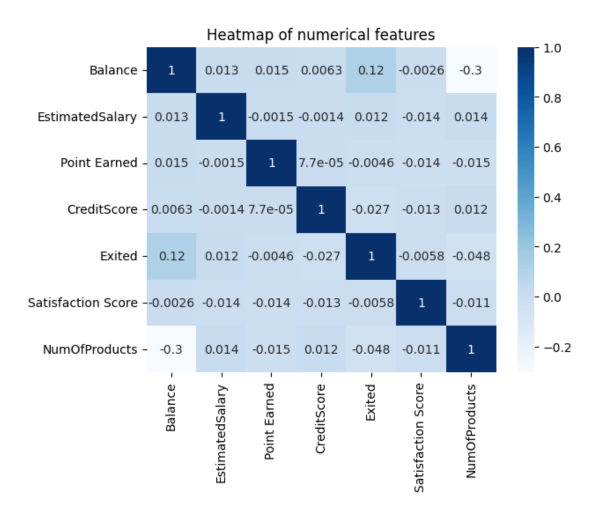
```
[11]: fig, axes = plt.subplots(2, 3, figsize=(12, 8))
    axes = axes.flatten()
    for i, col in enumerate(numerical_cols):
        sns.boxplot(data=df, x=col, ax=axes[i], color='Red')
        axes[i].set_title(f'Boxplot of {col}')

plt.tight_layout()
    plt.show()
```



- 0.6.3 Except Age and CreditScore all other numerical columns are without any outliers.
- 0.6.4 Balance and CreditScore is left skewed whereas Age is right skewed.
- 0.6.5 EstimatedSalary, Point Earned and Tenure are normally distributed.
- 0.7 Bivariate
- 0.8 Correlation

```
[12]: sns.heatmap(df[num+['Exited']+num_cat].corr(),annot=True,cmap='Blues')
    plt.title('Heatmap of numerical features')
    plt.show()
```



- 0.8.1 No such notable correlations.
- 0.9 Chisquare test of Independence for all categorical columns.
- 0.9.1 Hypothesis Statements
- 0.9.2 Null Hypothesis (H0)

There is no significant relationship between the column and churn.

# 0.9.3 Alternate Hypothesis (H1)

There is significant relationship between the column and churn.

# 0.9.4 Significance level is set to .01

```
[13]: significance_level=.01
for col in categorical_cols:
    contingency_table = pd.crosstab(df[col], df['Exited'])
```

```
chi2, p, dof, expected = chi2_contingency(contingency_table)

if p < significance_level:
    print(f'The relationship between {col.upper()} and EXITED is

statistically significant (p={p:.4f})')

else:
    print(f'The relationship between {col.upper()} and EXITED is NOT

statistically significant (p={p:.4f})')
```

The relationship between HASCRCARD and EXITED is NOT statistically significant (p=0.5026)

The relationship between ISACTIVEMEMBER and EXITED is statistically significant (p=0.0000)  $\,$ 

The relationship between COMPLAIN and EXITED is statistically significant (p=0.0000)

The relationship between SATISFACTION SCORE and EXITED is NOT statistically significant (p=0.4334)

The relationship between NUMOFPRODUCTS and EXITED is statistically significant (p=0.0000)

The relationship between GEOGRAPHY and EXITED is statistically significant (p=0.0000)

The relationship between GENDER and EXITED is statistically significant (p=0.0000)

The relationship between CARD TYPE and EXITED is NOT statistically significant (p=0.1679)  $\,$ 

The relationship between AGEBIN and EXITED is statistically significant (p=0.0000)

The relationship between TENUREBIN and EXITED is NOT statistically significant (p=0.0924)

The relationship between SALARYBIN and EXITED is NOT statistically significant (p=0.4108)

The relationship between BALANCEBIN and EXITED is statistically significant (p=0.0000)

The relationship between POINTSBIN and EXITED is NOT statistically significant (p=0.6197)

The relationship between CREDITBIN and EXITED is statistically significant (p=0.0000)

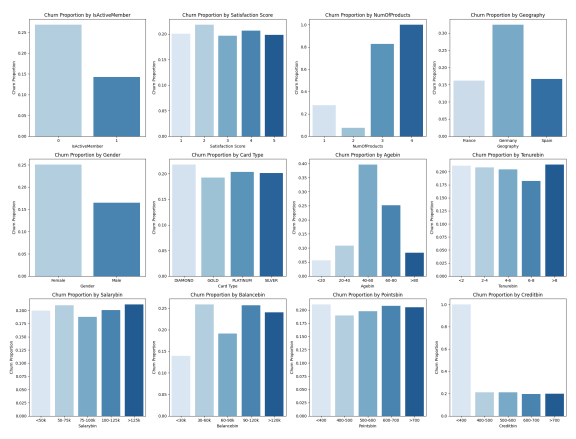
```
[14]: cols=['IsActiveMember']+num_cat+cat
    churn_proportions = {}

for col in cols:
        churn_proportions[col] = df.groupby(col)['Exited'].mean()

fig, axes = plt.subplots(3, 4, figsize=(20, 15))
axes = axes.flatten()
```

```
for i, col in enumerate(cols):
    sns.barplot(x=churn_proportions[col].index, y=churn_proportions[col].
    values, ax=axes[i],palette='Blues')
    axes[i].set_title(f'Churn Proportion by {col}')
    axes[i].set_xlabel(col)
    axes[i].set_ylabel('Churn Proportion')

plt.tight_layout()
plt.show()
```



# [15]: print(churn\_proportions)

{'IsActiveMember': IsActiveMember
0 0.268715
1 0.142691
Name: Exited, dtype: float64, 'Satisfaction Score': Satisfaction Score
1 0.200311
2 0.217974
3 0.196376

4 0.206175 5 0.198104

```
Name: Exited, dtype: float64, 'NumOfProducts': NumOfProducts
    0.277144
1
2
    0.076035
3
    0.827068
    1.000000
Name: Exited, dtype: float64, 'Geography': Geography
           0.161747
Germany
          0.324432
Spain
          0.166734
Name: Exited, dtype: float64, 'Gender': Gender
Female
          0.250715
Male
          0.164743
Name: Exited, dtype: float64, 'Card Type': Card Type
DIAMOND
          0.217790
GOLD
           0.192646
PLATINUM
           0.203607
SILVER
            0.201122
Name: Exited, dtype: float64, 'Agebin': Agebin
<20
        0.056180
20-40
        0.107741
40-60 0.396535
60-80
        0.252212
        0.083333
Name: Exited, dtype: float64, 'Tenurebin': Tenurebin
<2
      0.211538
2-4
      0.208208
4-6
      0.204649
6-8
      0.182172
>8
      0.213704
Name: Exited, dtype: float64, 'Salarybin': Salarybin
<50k
           0.199348
50-75k
           0.209614
75-100k
           0.187697
100-125k
           0.200627
>125k
           0.211302
Name: Exited, dtype: float64, 'Balancebin': Balancebin
<30k
          0.139708
30-60k
          0.258741
60-90k
         0.191566
90-120k
          0.257104
>120k
          0.240490
Name: Exited, dtype: float64, 'Pointsbin': Pointsbin
<400
          0.210437
400-500
          0.189669
500-600
          0.197778
600-700
          0.208006
>700
           0.205026
Name: Exited, dtype: float64, 'Creditbin': Creditbin
```

```
<400    1.000000
400-500    0.213141
500-600    0.211721
600-700    0.197224
>700    0.198973
Name: Exited, dtype: float64}
```

0.10 2 sample Independent Ttest for all numerical columns to test whether churn and not churn means are significantly different.

# 0.10.1 Hypothesis Statements

# 0.10.2 Null Hypothesis (H0)

There is no significant difference between the mean of numerical column for churn and not churn.

# 0.10.3 Alternate Hypothesis (H1)

There is significant difference between the mean of numerical column for churn and not churn.

# 0.10.4 Significance level is set to .01

```
[16]: results = {}
      for col in numerical_cols:
          exited group = df[df['Exited'] == 1][col]
          non_exited_group = df[df['Exited'] == 0][col]
          t_stat, p_value = ttest_ind(exited_group, non_exited_group)
          results[col] = {
              't-statistic': t_stat,
              'p-value': p_value,
              'significant': p_value < 0.01</pre>
          }
      for col, result in results.items():
          print(f"Column: {col}")
          print(f" t-statistic: {result['t-statistic']:.4f}")
          print(f" p-value: {result['p-value']:.4f}")
          if result['significant']:
              print(" Result: Significant difference at the 0.01 level\n")
          else:
              print(" Result: NO significant difference at the 0.01 level\n")
```

Column: Balance t-statistic: 11.9407 p-value: 0.0000

Result: Significant difference at the 0.01 level

Column: EstimatedSalary

t-statistic: 1.2489 p-value: 0.2117 Result: NO signific

Result: NO significant difference at the 0.01 level

Column: Point Earned t-statistic: -0.4628 p-value: 0.6435

Result: NO significant difference at the 0.01 level

Column: CreditScore t-statistic: -2.6778 p-value: 0.0074

Result: Significant difference at the 0.01 level

Column: Age

t-statistic: 29.7638 p-value: 0.0000

Result: Significant difference at the 0.01 level

Column: Tenure

t-statistic: -1.3656 p-value: 0.1721

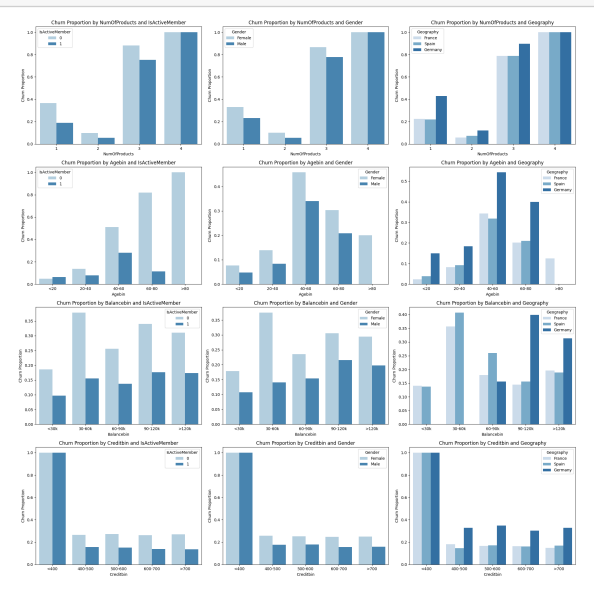
Result: NO significant difference at the 0.01 level

#### 0.10.5 Important columns from EDA:

 ${\tt IsActive Member, Complain, Num Of Products, Geography, Gender, Age, Balance, Credit Score.}$ 

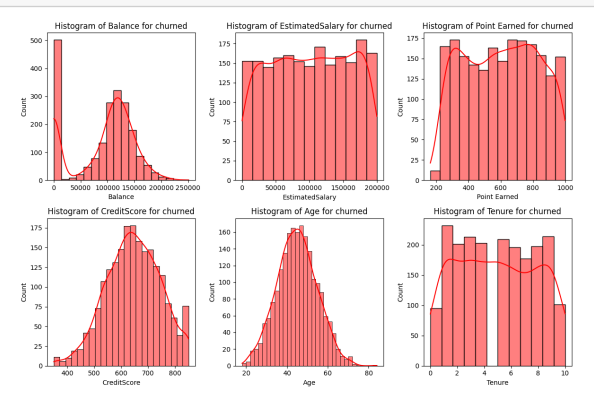
- 0.10.6 These features largely influence churn and can be used to predict and reduce churn.
- 0.10.7 Multivariate
- 0.10.8 We can see that if an user has complain he or she is very likely to churn so not including it further.

# plt.show()



# 0.10.9 Profiling w.r.t Numerical columns

# plt.show()



```
for col in numerical_cols:
    mean = df[df['Exited']==1][col].mean()
    median = df[df['Exited']==1][col].median()
    ci_lower, ci_upper = confidence_interval(df[df['Exited']==1][col])

    print(f"Column: {col}")
    print(f"Mean: {mean}")
    print(f"Median: {median}")
    print(f"95% Confidence Interval: [{ci_lower}, {ci_upper}]\n")
```

Column: Balance

Mean: 91109.47600588812 Median: 109344.23

95% Confidence Interval: [88574.82124842044, 93644.1307633558]

Column: EstimatedSalary
Mean: 101509.90878312069
Median: 102489.33499999999

95% Confidence Interval: [98993.23268806985, 104026.58487817152]

Column: Point Earned
Mean: 604.4484789008832

Median: 610.5

95% Confidence Interval: [594.6604596733546, 614.2364981284118]

Column: CreditScore Mean: 645.4146221786065

Median: 646.0

95% Confidence Interval: [641.0558240080665, 649.7734203491465]

Column: Age

Mean: 44.83562315996075

Median: 45.0

95% Confidence Interval: [44.41164549191687, 45.25960082800462]

Column: Tenure

Mean: 4.934739941118744

Median: 5.0

95% Confidence Interval: [4.807162544405494, 5.062317337831995]

#### 0.10.10 Customer Profile for Churned Users:

#### **Financial Characteristics:**

- Balance: Median balance of 109k with most concentration around 89k-94k.
- Estimated Salary: Average salary of 101k, typically ranging between 99k and 104k.

# Credit and Loyalty Metrics:

- Points Earned: Average of 604 points, mostly between 595 and 614.
- Credit Score: Average score of 645, with a median of 646, generally between 641 and 649.

# **Demographics:**

- Age: Age consistently around 45.
- Tenure: Average tenure of 5 years.

# 0.11 1)Comparative Analysis

# 0.11.1 i)Churn by Geography

Spain and France have similar lower churn rates whereas Germany has a significant higher churn rate.

#### 0.11.2 ii)Gender Differences in Churn

We can conclude that female users are significantly more likely to churn.

#### 0.11.3 iii)Age Difference in Churn

We can conclude that users in the age range of (40-80) is more likely to churn. Mean Age of churn and not churn are significantly different.

# 0.12 2) Behavioral Analysis

#### 0.12.1 i)Product and Services Usage

Users with numOfProducts 3 and 4 are more likely to churn.

#### 0.12.2 ii) Tenure Difference in Churn

Tenure does not significantly affect churn rate.

# 0.12.3 iii) Activity Level Analysis

Inactive users have significantly more chance of churning.

# 0.13 3) Financial Analysis

# 0.13.1 i)Balance vs. Churn

Although there is no clear trend between Balance and churn but balance groups (30k-60k) and (90k-120k) have higher probability of churn. Mean Balance of churn and not churn are significantly different.

# 0.13.2 ii)Credit Card Ownership

Owning a credit card does not significantly affect the churn rate.

# 0.13.3 iii)Credit Score vs. Churn

Users with credit score less than 400 have significantly high chance of churning out. Mean CreditScore of churn and not churn are significantly different.

# 0.14 4) Customer Satisfaction and Feedback

# 0.14.1 i)Complaint Analysis

If an user have a Complain there is significantly high chance that he or she might churn out.

# 0.14.2 ii)Satisfaction and Churn

There is no significant effect of Satisfaction Score on churn rate.

# 0.15 5) Card Usage Analysis

# 0.15.1 i)Impact of Card Type on Churn

There is no significant effect of Card Type on churn rate.

# 0.15.2 ii)Loyalty Points Analysis

There is no significant effect of Points Earned on churn rate.

# 0.16 6) Salary Analysis

#### 0.16.1 i)Salary and Churn

There is no significant effect of EstimatedSalary on churn rate.

# 0.17 Random Forest Classification

```
[20]: from sklearn.model_selection import train_test_split,RandomizedSearchCV import category_encoders as ce from sklearn.ensemble import RandomForestClassifier import pickle
```

# 0.17.1 Preprocessing

```
[21]: df = pd.read_csv('Bank-Records.csv',index_col=0).

drop(columns=['CustomerId','Surname'])
```

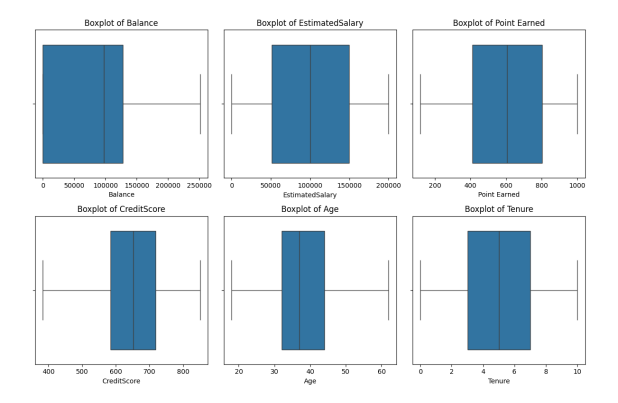
# 0.17.2 Clipping Age and CreditScore

```
[22]: def clip_by_iqr(column):
    q1 = column.quantile(0.25)
    q3 = column.quantile(0.75)
    iqr = q3 - q1
    lower_bound = q1 - 1.5 * iqr
    upper_bound = q3 + 1.5 * iqr
    return column.clip(lower=lower_bound, upper=upper_bound)

df['Age'] = clip_by_iqr(df['Age'])
    df['CreditScore'] = clip_by_iqr(df['CreditScore'])
```

```
fig, axes = plt.subplots(2, 3, figsize=(12, 8))
axes = axes.flatten()
for i, col in enumerate(numerical_cols):
    sns.boxplot(data=df, x=col, ax=axes[i])
    axes[i].set_title(f'Boxplot of {col}')

plt.tight_layout()
plt.show()
```



# 0.17.3 Encoding

# Ordinal Encoding for Card Type

# Target Encoding for Geography and Gender

```
ordinal_encoder = ce.OrdinalEncoder(cols=['Card Type'], mapping=[{'col': 'Card_\'
Type', 'mapping': {'DIAMOND': 1, 'GOLD': 2, 'PLATINUM': 3, 'SILVER':4}}])

df = ordinal_encoder.fit_transform(df)

target_encoder = ce.TargetEncoder(cols=['Geography', 'Gender'])

df= target_encoder.fit_transform(df, df['Exited'])
```

# 0.17.4 Splitting into Train and Test dataset

```
[25]: X,y=df[['CreditScore', 'Geography', 'Gender', 'Age', 'Tenure',

'Balance','NumOfProducts', 'HasCrCard', 'IsActiveMember', 'EstimatedSalary',

'Complain', 'Satisfaction Score', 'Card Type','Point Earned']],df[['Exited']]

X_train,X_test,y_train,y_test=train_test_split(X,y,test_size=.2,random_state=95)
```

# 0.17.5 Important features selection

[26]: clf = RandomForestClassifier(random state=95)

```
clf.fit(X_train, y_train)
      feature_importances = clf.feature_importances_.round(4)
      print('(FEATURE,IMPORTANCE_SCORE,IMPORTANT)')
      list(zip(X_train.columns,feature_importances,feature_importances>.012))
     (FEATURE, IMPORTANCE_SCORE, IMPORTANT)
[26]: [('CreditScore', 0.0112, False),
       ('Geography', 0.0124, True),
       ('Gender', 0.0027, False),
       ('Age', 0.0721, True),
       ('Tenure', 0.0053, False),
       ('Balance', 0.0162, True),
       ('NumOfProducts', 0.0519, True),
       ('HasCrCard', 0.0014, False),
       ('IsActiveMember', 0.0159, True),
       ('EstimatedSalary', 0.0109, False),
       ('Complain', 0.783, True),
       ('Satisfaction Score', 0.0038, False),
       ('Card Type', 0.003, False),
       ('Point Earned', 0.0103, False)]
[27]: X_train, X_test=X_train.loc[:,feature_importances>.012], X_test.loc[:
      →, feature_importances>.012]
      X train
[27]:
                 Geography Age
                                   Balance NumOfProducts IsActiveMember
                                                                             Complain
      RowNumber
      9578
                  0.324432
                             52
                                 112383.03
                                                         1
                                                                          0
                                                                                    1
      7664
                  0.161747
                             39
                                       0.00
                                                         2
                                                                          1
                                                                                    0
      8294
                  0.324432
                             28
                                  90696.78
                                                         1
                                                                          1
                                                                                    0
      1119
                  0.166734
                             61
                                  91070.43
                                                         1
                                                                          1
                                                                                    0
      561
                  0.324432
                             29
                                105204.01
                                                         1
                                                                          1
                                                                                    0
                     ... ...
                                                         2
                                                                          0
      1795
                             38
                                       0.00
                                                                                    0
                  0.161747
```

[8000 rows x 6 columns]

0.324432

0.161747

0.324432

0.161747

41

44

33

6918

6263

7466

7575

#### 0.17.6 Important features predicting churn from Supervised Learning:

115897.73

63562.02

74385.98

30 110153.27

 ${\tt Geography,Age,Balance,NumOfProducts,IsActiveMember,Complain.}$ 

1

2

1

1

0

0

1

0

0

# 0.17.7 These features largely influence churn and can be used to predict and reduce churn.

#### 0.17.8 Hyperparameter Tuning

#### Best Parameters:

```
{'max_depth': 60, 'max_features': 'sqrt', 'min_samples_leaf': 6,
'min_samples_split': 4, 'n_estimators': 520}
Best Test Accuracy: 0.9985
```

#### 0.17.9 Best Parameters and Test Accuracy

#### **Best Parameters:**

- max\_depth: 60
  - The maximum depth of the tree. This controls the maximum number of levels in the tree.
- max features: 'sqrt'
  - The number of features to consider when looking for the best split. Using the square root of the total number of features is a common heuristic that often provides a good balance between performance and computational efficiency.
- $min_samples_leaf: 6$ 
  - The minimum number of samples required to be at a leaf node.
- min\_samples\_split: 4
  - The minimum number of samples required to split an internal node.

# • n\_estimators: 520

 The number of trees in the forest. More trees can lead to better performance, but with diminishing returns and increased computational cost.

# Best Test Accuracy: 0.9985

• This high test accuracy indicates that the model performs extremely well on the test data, correctly predicting 99.85% of the instances. It suggests that the chosen hyperparameters have optimized the model's performance, balancing complexity and generalization effectively.

```
[30]: %%capture
'''

print("Best Parameters:")

print(best_params)

test_accuracy = best_estimator.score(X_test, y_test)

print("Best Test Accuracy:", test_accuracy)

'''
```

# 0.17.10 Saving in pickle file

```
[31]: %%capture
'''
with open('random_forest_model.pkl', 'wb') as file:
    pickle.dump(best_estimator, file)
'''
```

#### 0.18 Recommendations

- Implement targeted retention strategies in regions with high churn rates, particularly in Germany.
- Develop personalized marketing campaigns to address the needs and preferences of female
- Offer incentives or rewards to encourage more active user engagement.
- Investigate the factors contributing to dissatisfaction among users aged around 45 and take proactive measures to address them.
- Prioritize customer support and complaint resolution to improve overall satisfaction and reduce churn proportion.
- Explore potential reasons behind the higher churn rates among users with specific balance ranges and lower credit scores, and tailor retention efforts accordingly.
- Investigate why higher number of products result in more churn proportion.
- Use the profile of churning users [45 years with 89k-94k balance and credit score around 641-649] to figure out retention strategies.
- Use the important features and model to predict churn as well as form strategies to prevent it.
- Continuously monitor user feedback and satisfaction metrics to identify emerging trends and areas for improvement.