Losing bank customers

• Every bank wants to hold their customers for sustaining their business and thus this Anonymous Multinational bank. You have customer data of account holders at Anonymous Multinational Bank with the aim of understanding • exploring the correlation between variables such as credit score, age, tenure, balance, and geography with customer churn. Assess the impact of demographic factors like gender and the presence of credit cards on churn rates. • Additionally, analyze customer satisfaction scores and complaint resolutions to identify areas for service improvement. Utilize your analytics skills to find factors contributing to potential churn based. This project provides an opportunity to enhance customer retention strategies by uncovering patterns and insights within the dataset.

Losing bank customers

Data description

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 hold by the customer.

Points Earned—the points earned by the customer for using credit card.

Out[]: RowNumber CustomerId Surname CreditScore Geography Gender Age Tenure Bala 15634602 0 1 Hargrave 619 France Female 42 2 (83807 1 2 15647311 Hill 608 Spain Female 41 1 2 3 15619304 Onio 502 France Female 42 8 159660 3 699 4 15701354 39 (Boni France Female 4 5 15737888 Mitchell 850 43 2 125510 Spain Female 9995 9996 15606229 Obijiaku 771 France 39 5 (Male 9997 9996 15569892 Johnstone 516 France Male 35 10 57369 9997 9998 15584532 Liu 709 France Female 36 7 (9998 9999 15682355 Sabbatini 772 Germany Male 42 3 75075 10000 9999 15628319 Walker 792 France Female 28 4 130142

10000 rows × 18 columns

```
In []: data.shape
Out[]: (10000, 18)

In []: data.info()
```

```
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 10000 entries, 0 to 9999
Data columns (total 18 columns):
    Column
                       Non-Null Count Dtype
---
    _____
                       -----
0
    RowNumber
                       10000 non-null int64
1
    CustomerId
                       10000 non-null int64
    Surname
                      10000 non-null object
   CreditScore
                      10000 non-null int64
                      10000 non-null object
    Geography
    Gender
                       10000 non-null object
                       10000 non-null int64
6
    Age
7
    Tenure
                       10000 non-null int64
8
    Balance
                      10000 non-null float64
    NumOfProducts
                      10000 non-null int64
10 HasCrCard
                      10000 non-null int64
11 IsActiveMember
                      10000 non-null int64
12 EstimatedSalary
                       10000 non-null float64
                       10000 non-null int64
13 Exited
14 Complain
                       10000 non-null int64
15 Satisfaction Score 10000 non-null int64
16 Card Type
                       10000 non-null object
17 Point Earned
                       10000 non-null int64
dtypes: float64(2), int64(12), object(4)
memory usage: 1.4+ MB
data['CustomerId'].nunique()
10000
```

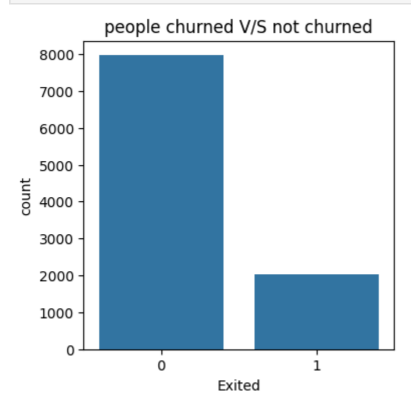
Out[]:

Performing Basic Exploring data analysis

```
data[['CustomerId','Exited']]
Out[]:
                CustomerId Exited
                  15634602
                                 1
                  15647311
                                 0
             2
                  15619304
                                 1
                  15701354
                                 0
             4
                  15737888
                                 0
          9995
                  15606229
                                 0
          9996
                  15569892
                                 1
          9997
                  15584532
          9998
                  15682355
          9999
                                 0
                  15628319
         10000 rows × 2 columns
          plt.figure(figsize=(4,4))
```

sns.countplot(x = data['Exited'])

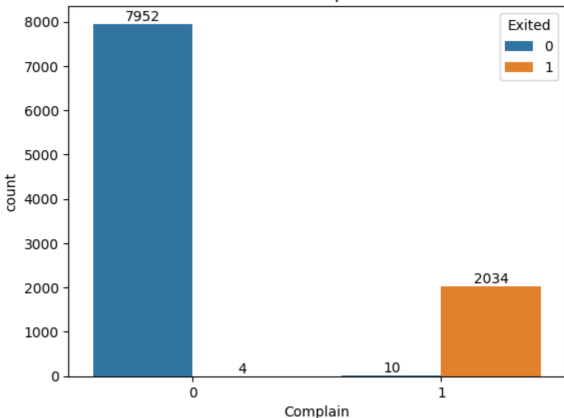
plt.title("people churned V/S not churned")
plt.show()



from above observation it is clear that 2038 people exited from bank and 7962 are still account holder at the bank out of 10000

```
In [ ]: ax1 = sns.countplot(x=data['Complain'],hue=data['Exited'])
    for container in ax1.containers:
        ax1.bar_label(container)
    plt.title('Customer with complaint or Exited')
    plt.show()
```

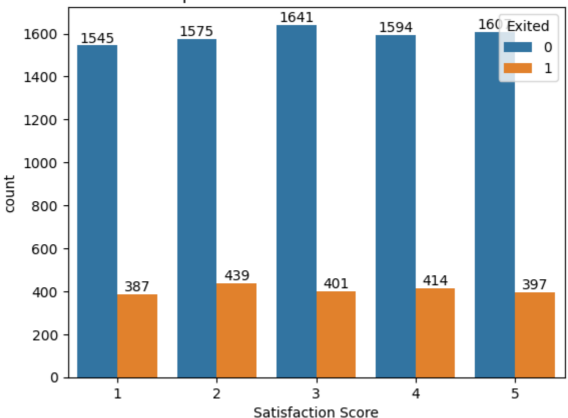
Customer with complaint or Exited



out of 2038 customer churned there were 2034 customer who complained

```
pd.crosstab(columns = data['Satisfaction Score'],index = data['Exited'])
Out[]: Satisfaction Score
                                 2
                                                  5
                  Exited
                              1575 1641
                                         1594 1607
                         1545
                          387
                                     401
                                          414
                                                397
                               439
In [ ]: ax2 = sns.countplot(x=data['Satisfaction Score'],hue=data['Exited'])
         for container in ax2.containers:
             ax2.bar_label(container)
         plt.title('People with Satisfaction score or Exited')
         plt.show()
```

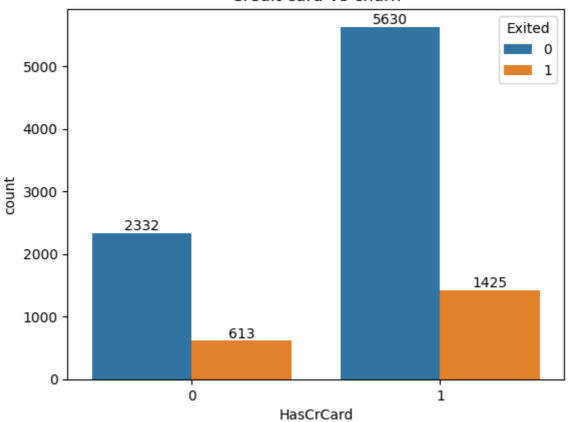
People with Satisfaction score or Exited



from above observation it is cleared that people who have no card and exited were 613 and people with card and exited were 1425 which shows people having card exited more than who have no cards

```
In [ ]: ax3 = sns.countplot(x = data['HasCrCard'],hue=data['Exited'])
    for container in ax3.containers:
        ax3.bar_label(container)
    plt.title("Credit card Vs churn")
    plt.show()
```

Credit card Vs churn



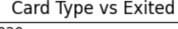
```
In [ ]: pd.crosstab(columns = data['Card Type'],index = data['Exited'])
```

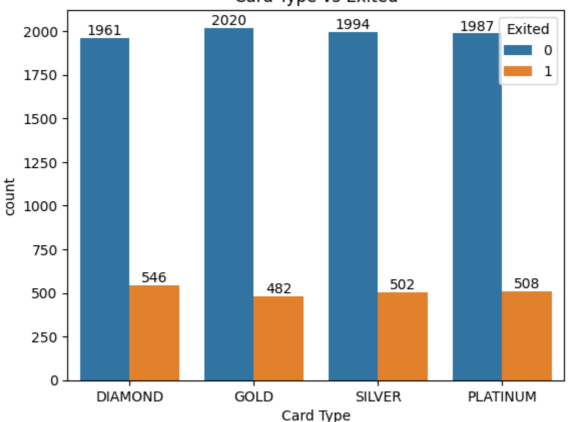
Out[]: Card Type DIAMOND GOLD PLATINUM SILVER

Exited				
0	1961	2020	1987	1994
1	546	482	508	502

from above observation we can see almost all different type of Card Type holders have Equally churned out

```
In [ ]: ax4 = sns.countplot(x=data['Card Type'],hue=data['Exited'])
    for container in ax4.containers:
        ax4.bar_label(container)
    plt.title('Card Type vs Exited')
    plt.show()
```



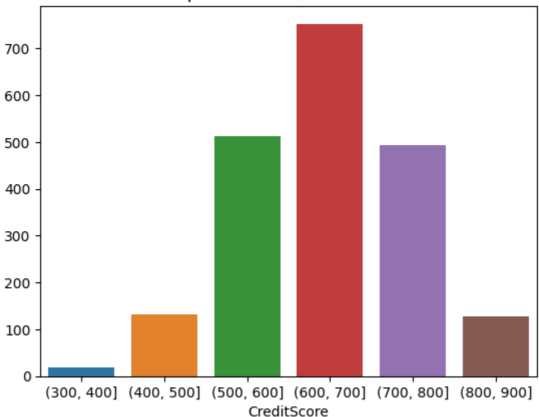


```
data[data['Exited']== 1]['CreditScore'].max()
In [ ]:
         850
Out[]:
         bins =[300,400,500,600,700,800,900]
In [ ]:
         credit_bin = pd.cut(data[data['Exited']== 1]['CreditScore'],bins)
In [ ]:
         pd.crosstab(columns = credit_bin ,index = data['Exited'])
        CreditScore (300, 400] (400, 500] (500, 600] (600, 700] (700, 800] (800, 900]
             Exited
                  1
                           19
                                    133
                                               513
                                                         753
                                                                   493
                                                                             127
```

people with credit score in between 500 - 600 and 600-700 left the banking service the most

```
In [ ]: sns.barplot(pd.crosstab(columns = credit_bin ,index = data['Exited']))
         plt.title('People churned v/s Credit score')
        Text(0.5, 1.0, 'People churned v/s Credit score')
Out[ ]:
```

People churned v/s Credit score



0 3404 45581 1139 899

In []: pd.crosstab(columns = data['Geography'],index = data['Exited'])

Out[]: Geography France Germany Spain

Exited			
0	4203	1695	2064
1	811	814	413

In []: pd.crosstab(columns = data['Geography'],index = data['Gender'])

Out[]: Geography France Germany Spain

Gender			
Female	2261	1193	1089
Male	2753	1316	1388

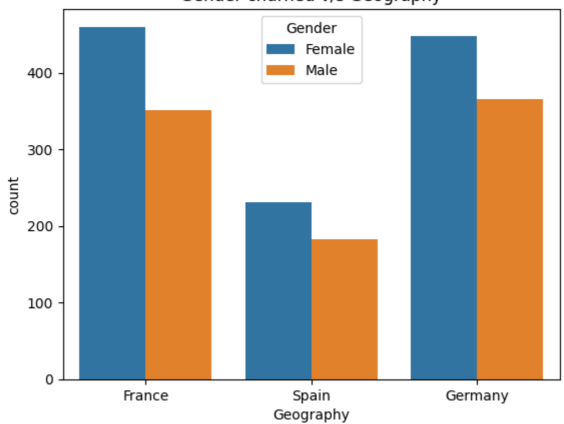
[n []: pd.crosstab(columns = [data['Geography'],data['Gender']],index = data['Exited'])

Out[]:	Geography	ı	France	Germany		Spain	
	Gender	Female Male		Female	Male	Female	Male
	Exited						
	0	1801	2402	745	950	858	1206
	1	460	351	448	366	231	182

In []: sns.countplot(x= data[data['Exited']==1]['Geography'],hue=data[data['Exited']==1][
plt.title("Gender churned v/s Geography")

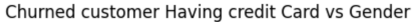
Out[]: Text(0.5, 1.0, 'Gender churned v/s Geography')

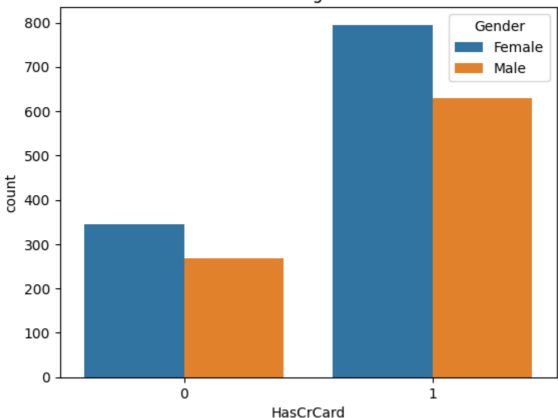
Gender churned v/s Geography



```
In [ ]: sns.countplot(x = data[data['Exited'] == 1]['HasCrCard'] ,hue = data[data['Exited']
plt.title('Churned customer Having credit Card vs Gender')
```

Out[]: Text(0.5, 1.0, 'Churned customer Having credit Card vs Gender')

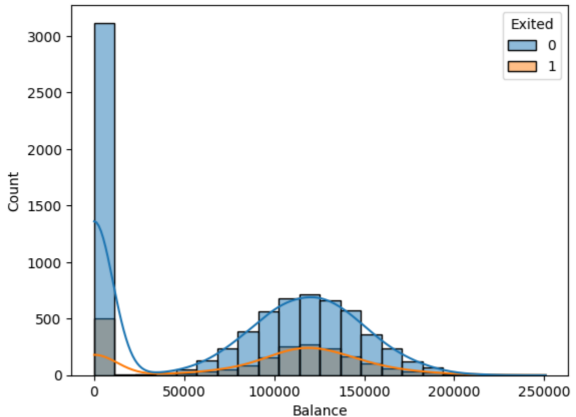




In []: sns.histplot(data = data, x= data['Balance'],hue =data['Exited'],kde =True)
plt.title('Customer churned v/s Balance')

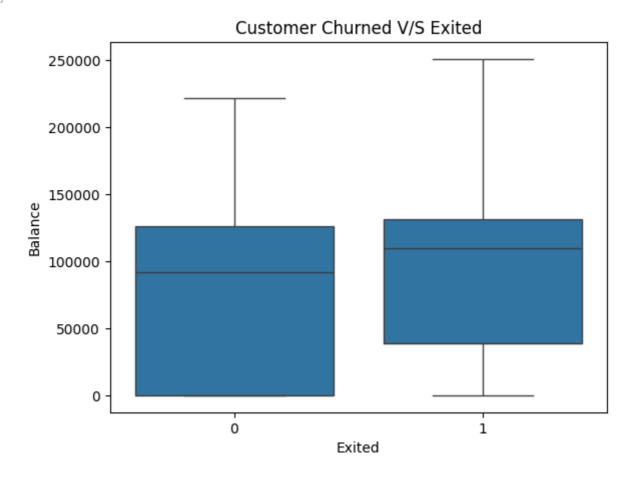
Out[]. Text(0.5, 1.0, 'Customer churned v/s Balance')



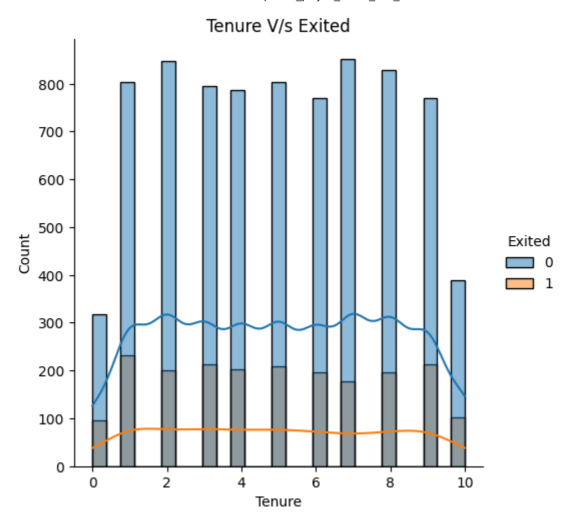


```
In [ ]: sns.boxplot(data=data,x=data['Exited'],y = data['Balance'])
    plt.title("Customer Churned V/S Exited")
```

Out[]: Text(0.5, 1.0, 'Customer Churned V/S Exited')



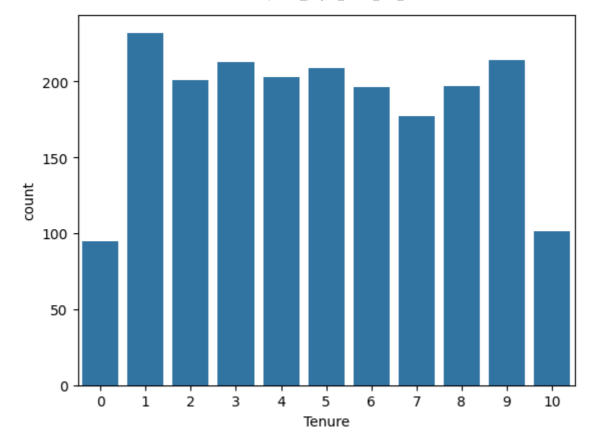
```
In [ ]: pd.crosstab(columns = data['Tenure'],index = data['Exited'])
Out[]: Tenure
                              3
                                                           10
         Exited
               318 803 847
                           796 786
                                     803
                                        771
                                             851 828 770 389
                  232 201 213 203 209
                                         196 177 197 214 101
In [ ]: sns.displot(x = data['Tenure'],hue = data['Exited'],kde =True)
        plt.title('Tenure V/s Exited')
        Text(0.5, 1.0, 'Tenure V/s Exited')
Out[]:
```



In []: data[data['Exited']==1]['Tenure'].value_counts().reset_index()

Out[]:		index	Tenure
	0	1	232
	1	9	214
	2	3	213
	3	5	209
	4	4	203
	5	2	201
	6	8	197
	7	6	196
	8	7	177
	9	10	101
	10	0	95

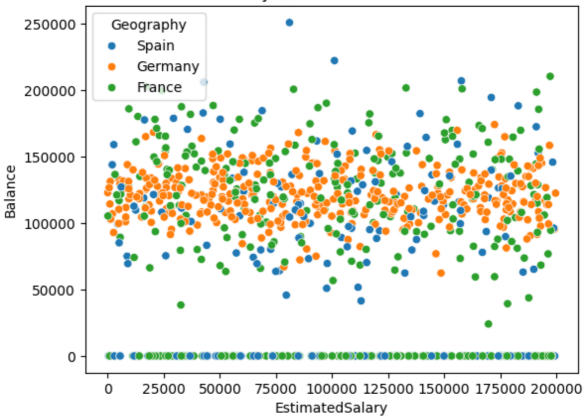
```
In [ ]: sns.countplot(x =data[data['Exited']==1]['Tenure'])
Out[ ]: <Axes: xlabel='Tenure', ylabel='count'>
```



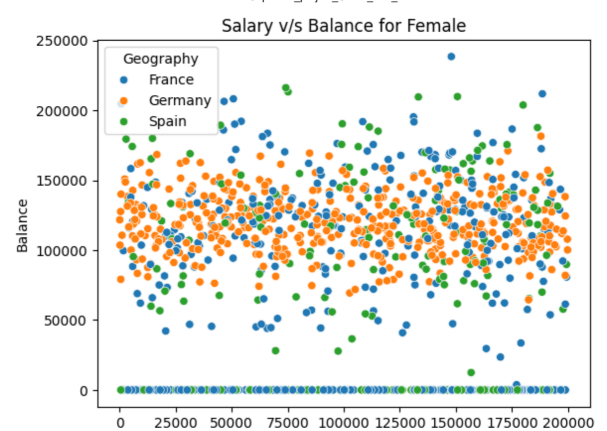
Lets check Estimated salary v/s balance of people w.r.t to Geography for different genders who left the bank

Male

Salary v/s Balance for Male



Female



lets create functions for our Hypothesis test inorder to check correlations

EstimatedSalary

Credit score vs Customer churn

we will use ANOVA for our hypothesis testing

```
In [ ]: d1 = data [['CreditScore', 'Exited']]
d1
```

Out[]:		CreditScore	Exited
		0	619	1
		1	608	0
		2	502	1
		3	699	0
		4	850	0
		•••		
		9995	771	0
		9996	516	0
		9997	709	1
		9998	772	1
		9999	792	0

10000 rows × 2 columns

```
In [ ]: from scipy.stats import f_oneway,kruskal,ttest_ind,chi2_contingency
```

Ho: Customer churn is independent of Credit score

Ha: customer churn is dependent on Credit score

t_stats : 2.6778368664704235 p_value 0.0074220372427342435 Null hypothesis is rejected

Age vs Customer churn

we will use ttest_ind

```
In [ ]: data[['Age','Exited']]
```

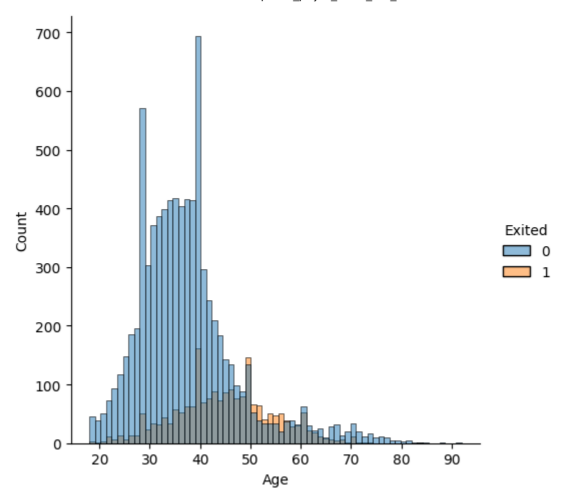
ıt[]:		Age	Exited
		0	42	1
		1	41	0
		2	42	1
		3	39	0
		4	43	0
		•••		
		9995	39	0
		9996	35	0
		9997	36	1
		9998	42	1
		9999	28	0

10000 rows × 2 columns

H0: Customer churn is independent of Age

Ha: Customer churn is dependent of Age

```
In [ ]: t_stats, p_value = ttest_ind(data[data['Exited'] == 0]['Age'],data[data['Exited'] =
         print("t_stats :",t_stats)
        print("p_value",p_value)
        if p_value < 0.05:
          print("Null hypothesis is rejected")
        else:
          print("Null hypothesis is accepted")
        t_stats : -29.76379695489027
        p_value 1.3467162476197306e-186
        Null hypothesis is rejected
        plt.figure(figsize=(5, 5))
In [ ]:
         sns.displot(data=data, x="Age", hue="Exited")
        <seaborn.axisgrid.FacetGrid at 0x7e27fb94eb60>
Out[ ]:
        <Figure size 500x500 with 0 Axes>
```

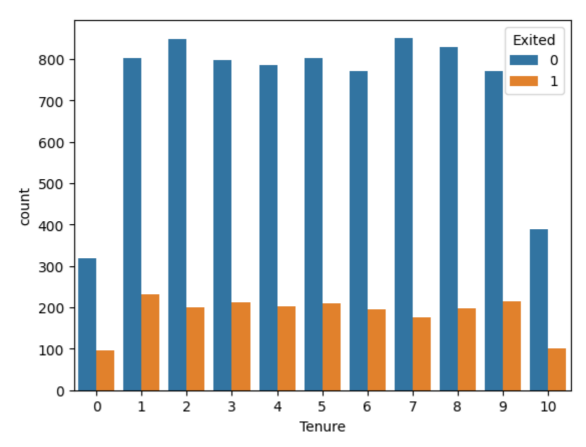


Tenure V/s Customer churn

In []:	data[['Tenur	e','Ex
Out[]:		Tenure	Exited
	0	2	1
	1	1	0
	2	8	1
	3	1	0
	4	2	0
	9995	5	0
	9996	10	0
	9997	7	1
	9998	3	1
	9999	4	0
	10000	rows × 2	2 colun

In []: sns.countplot(x = data['Tenure'], hue = data['Exited'])

Out[]: <Axes: xlabel='Tenure', ylabel='count'>

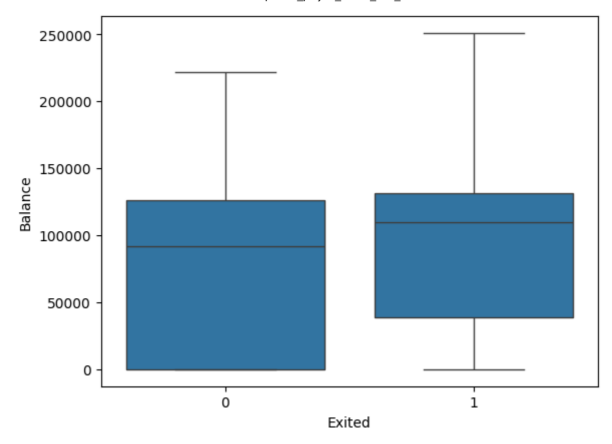


H0: Customer churn is independent of tenure

Ha: Customer churn is dependent of tenure

Null hypothesis is accepted

Balance vs Customer Churn



from graphical observation it is Difficult to conclude about correlation of customer churn and their balance in account

Ho: Customer Churn is independent of Balance

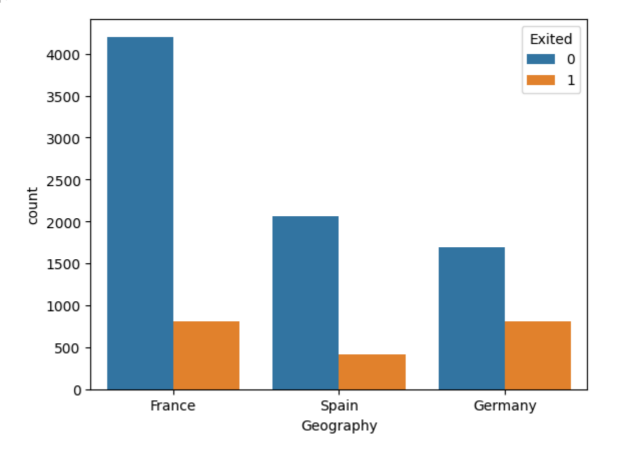
Ha: Customer Churn is dependent of Balance

```
In [ ]: t_stats, p_value = ttest_ind(data[data['Exited'] == 0]['Balance'],data[data['Exited'] print("t_stats :",t_stats)
    print("p_value",p_value)
    if p_value < 0.05:
        print("Null hypothesis is rejected")
    else:
        print("Null hypothesis is accepted")

t_stats : -11.940747722508185
    p_value 1.2092076077156017e-32
    Null hypothesis is rejected</pre>
```

Geogrpahy v/s customer churn

```
In [ ]: sns.countplot(x=data['Geography'],hue=data['Exited'])
Out[ ]: <Axes: xlabel='Geography', ylabel='count'>
```



Since this is a case of categorical - categorical we would apply chi2_contingency or Chi_square test of independence

H0: Geography and Customer churn are independent

Ha: Geography and Customer churn are dependent

```
t_stats, p_value, dof, array = chi2_contingency (GC)
In [ ]:
        print("Result:",chi2_contingency (GC))
        print("t_stats :",t_stats)
        print("p_value",p_value)
        if p value < 0.05:
          print("Null hypothesis is rejected")
          print("Geography and Customer churn are dependent")
        else:
          print("Null hypothesis is accepted")
          print("Geography and Customer churn are Independent")
        Result: Chi2ContingencyResult(statistic=300.6264011211942, pvalue=5.24573610957276
        3e-66, dof=2, expected_freq=array([[3992.1468, 1997.6658, 1972.1874],
               [1021.8532, 511.3342, 504.8126]]))
        t_stats : 300.6264011211942
        p value 5.245736109572763e-66
        Null hypothesis is rejected
        Geography and Customer churn are dependent
```

Impact assessement of different features on Customer churn

Gender and Customer Churn

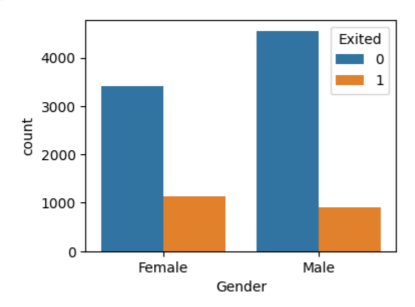
```
In [ ]: Gec = pd.crosstab(columns = data['Gender'],index = data['Exited'])
Gec
```

Out[]: Gender Female Male

Exited0 3404 45581 1139 899

```
In [ ]: plt.figure(figsize=(4,3))
    sns.countplot(x=data['Gender'],hue=data['Exited'])
```

Out[]: <Axes: xlabel='Gender', ylabel='count'>



H0: Gender and Customer churn are independent

Ha: Gender and Customer churn are dependent

```
In [ ]: t_stats, p_value, dof, array = chi2_contingency (Gec)
        print("Result:",chi2_contingency (Gec))
        print("t_stats :",t_stats)
        print("p_value",p_value)
        if p_value < 0.05:
          print("Null hypothesis is rejected")
          print("Gender and Customer churn are dependent")
        else:
          print("Null hypothesis is accepted")
          print("Gender and Customer churn are Independent")
        Result: Chi2ContingencyResult(statistic=112.39655374778587, pvalue=2.9253677618642
        e-26, dof=1, expected_freq=array([[3617.1366, 4344.8634],
               [ 925.8634, 1112.1366]]))
        t_stats : 112.39655374778587
        p value 2.9253677618642e-26
        Null hypothesis is rejected
        Gender and Customer churn are dependent
```

Impact of Credit Card on Churn rate

Exited 0 1961 2020 1987 1994 1 546 482 508 502

H0: Credit Card and Customer churn are independent

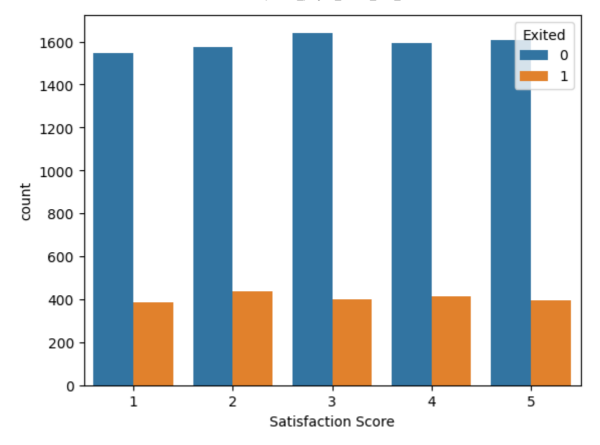
Ha: Credit Card and Customer churn are dependent

Credit Card and Customer churn are dependent

```
In [ ]: t_stats, p_value, dof, array = chi2_contingency (Gec)
        print("Result:",chi2_contingency (Gec))
        print("t_stats :",t_stats)
        print("p_value",p_value)
        if p_value < 0.05:
          print("Null hypothesis is rejected")
          print("Credit Card and Customer churn are dependent")
        else:
          print("Null hypothesis is accepted")
          print("Credit Card and Customer churn are Independent")
        Result: Chi2ContingencyResult(statistic=112.39655374778587, pvalue=2.9253677618642
        e-26, dof=1, expected_freq=array([[3617.1366, 4344.8634],
               [ 925.8634, 1112.1366]]))
        t_stats : 112.39655374778587
        p_value 2.9253677618642e-26
        Null hypothesis is rejected
```

Analayze Area for service improvement

```
pd.crosstab(columns = [data['Complain'],data['Satisfaction Score']],index = data['E
                Complain
Out[ ]:
         Satisfaction Score
                                       3
                                                  5
                                                           2
                                                                3
                  Exited
                                                                         3
                         1544 1574 1636 1594 1604
                                                  0
                                                    386 437 401 413 397
         sns.countplot(x=data['Satisfaction Score'], hue= data['Exited'])
         <Axes: xlabel='Satisfaction Score', ylabel='count'>
Out[ ]:
```



people who raised the complaint and churned = 1 and their satisfaction score were 1,2 3, 4, 5

Strategies for customer retenion strategies

0 1 5 3			_			
Out[]:		CustomerId	Tenure	NumOfProducts	EstimatedSalary	Balance
	0	15634602	2	1	101348.88	0.00
	2	15619304	8	3	113931.57	159660.80
	5	15574012	8	2	149756.71	113755.78
	7	15656148	4	4	119346.88	115046.74
	16	15737452	1	1	5097.67	132602.88
	•••					
	9981	15672754	3	1	53445.17	152039.70
	9982	15768163	7	1	115146.40	137145.12
	9991	15769959	4	1	69384.71	88381.21
	9997	15584532	7	1	42085.58	0.00
	9998	15682355	3	2	92888.52	75075.31

2038 rows × 5 columns

In []: data_banking_behaviour['Spent'] = data_banking_behaviour['EstimatedSalary']* data_banking_behaviour

Out[]:		CustomerId	Tenure	NumOfProducts	EstimatedSalary	Balance	Spent
	0	15634602	2	1	101348.88	0.00	202697.76
	2	15619304	8	3	113931.57	159660.80	751791.76
	5	15574012	8	2	149756.71	113755.78	1084297.90
	7	15656148	4	4	119346.88	115046.74	362340.78
	16	15737452	1	1	5097.67	132602.88	-127505.21
	•••						
	9981	15672754	3	1	53445.17	152039.70	8295.81
	9982	15768163	7	1	115146.40	137145.12	668879.68
	9991	15769959	4	1	69384.71	88381.21	189157.63
	9997	15584532	7	1	42085.58	0.00	294599.06
	9998	15682355	3	2	92888.52	75075.31	203590.25

2038 rows × 6 columns

```
In [ ]: data_banking_behaviour[data_banking_behaviour['Balance'] < 0 ]</pre>
```

 ${\tt Out[\]:} \qquad \textbf{CustomerId} \quad \textbf{Tenure} \quad \textbf{NumOfProducts} \quad \textbf{EstimatedSalary} \quad \textbf{Balance} \quad \textbf{Spent}$

we don't have any negative balance account it shows we have no customer who have dfaulted while exiting the bank after using its service

In []: data_banking_behaviour[data_banking_behaviour['Spent'] < 0]</pre>

Out[]:		CustomerId	Tenure	NumOfProducts	EstimatedSalary	Balance	Spent
	16	15737452	1	1	5097.67	132602.88	-127505.21
	35	15794171	0	1	27822.99	134264.04	-134264.04
	54	15569590	1	1	40014.76	98495.72	-58480.96
	70	15703793	2	4	28373.86	133745.44	-76997.72
	127	15782688	0	1	46824.08	148507.24	-148507.24
	•••						
	9863	15726179	5	2	3497.43	131433.33	-113946.18
	9882	15785490	3	1	16281.68	105229.72	-56384.68
	9920	15673020	3	1	738.88	204510.94	-202294.30
	9924	15578865	5	1	6985.34	107959.39	-73032.69
	9947	15732202	1	2	73124.53	83503.11	-10378.58

350 rows × 6 columns

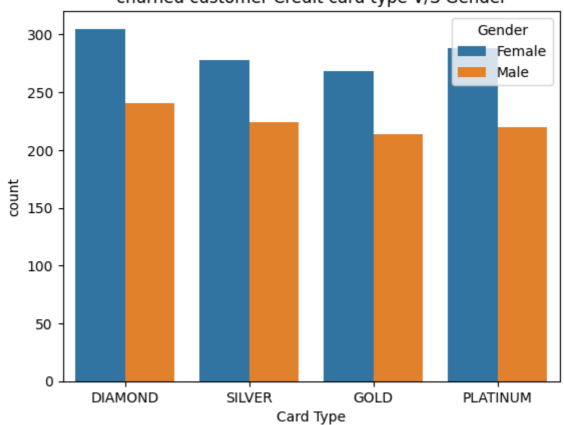
The above analysis shows the out of total people who left 350 are of people whose balance were more than their estimated salary according to Their bank tenure usage which speaks that apart from their estimated salary they have had more balance not from salary but from other assets

bank is at loss for loosing such customers

Lets check the people whose balance were not zero or less but have complaint and churned out of the bank with different credit card

```
In [ ]: sns.countplot(x = data[data['Exited'] == 1]['Card Type'],hue = data['Gender'])
plt.title("churned customer Credit card type V/S Gender")
Out[ ]: Text(0.5, 1.0, 'churned customer Credit card type V/S Gender')
```

churned customer Credit card type V/S Gender



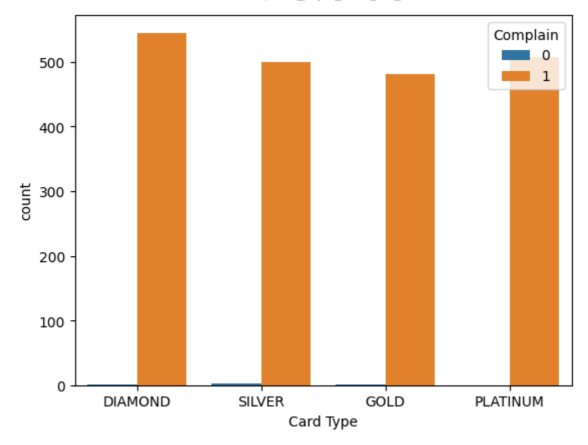
In []: data.loc[data['Exited']== 1,['Balance','Complain','Card Type','Satisfaction Score']

ut[]:		Balance	Complain	Card Type	Satisfaction Score
	0	0.00	1	DIAMOND	2
	2	159660.80	1	DIAMOND	3
	5	113755.78	1	DIAMOND	5
	7	115046.74	1	DIAMOND	2
	16	132602.88	0	SILVER	2
	•••				
	9981	152039.70	1	GOLD	3
	9982	137145.12	1	GOLD	4
	9991	88381.21	1	GOLD	3
	9997	0.00	1	SILVER	3
	9998	75075.31	1	GOLD	2

2038 rows × 4 columns

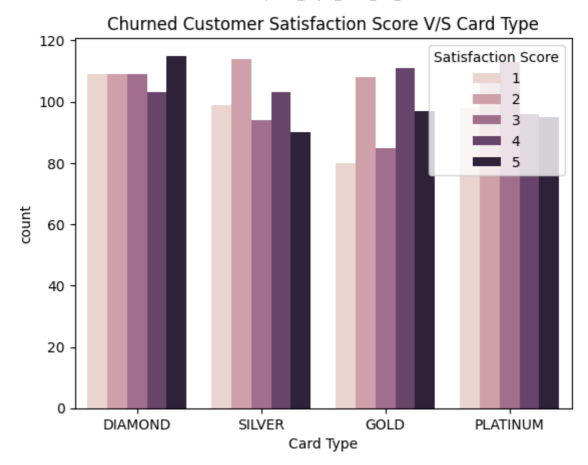
```
In [ ]: pd.crosstab(index = data[data['Exited'] == 1]['Card Type'],columns = data[data['Exi
Out[ ]: Complain Card Type 0
                                     All
               0 DIAMOND 1
                               545
                                     546
                     GOLD 1
                               481
                                     482
               2 PLATINUM 0
                               508
                                     508
                     SILVER 2
                               500
                                     502
               4
                        All 4 2034 2038
```

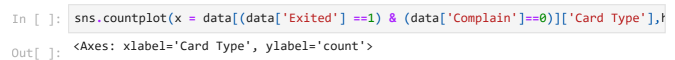
```
In [ ]: sns.countplot(x = data[data['Exited'] == 1]['Card Type'],hue = data[data['Exited']
Out[ ]: <Axes: xlabel='Card Type', ylabel='count'>
```

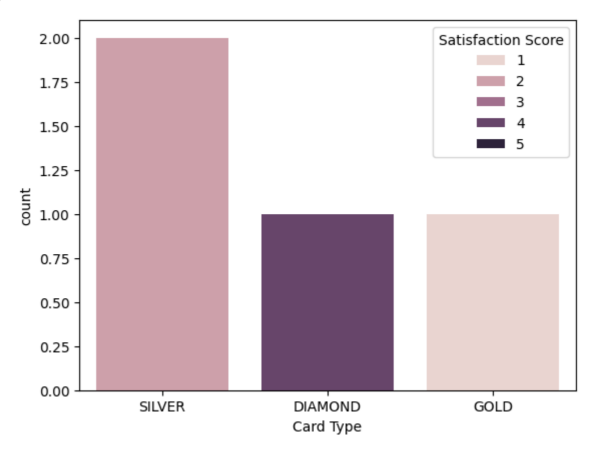


satisfaction score for Customer who churned out and have complained to banking services were visualize as below shown

```
In [ ]:
In [ ]: sns.countplot(x = data[(data['Exited'] ==1) & (data['Complain']==1)]['Card Type'],
plt.title('Churned Customer Satisfaction Score V/S Card Type')
Out[ ]: Text(0.5, 1.0, 'Churned Customer Satisfaction Score V/S Card Type')
```





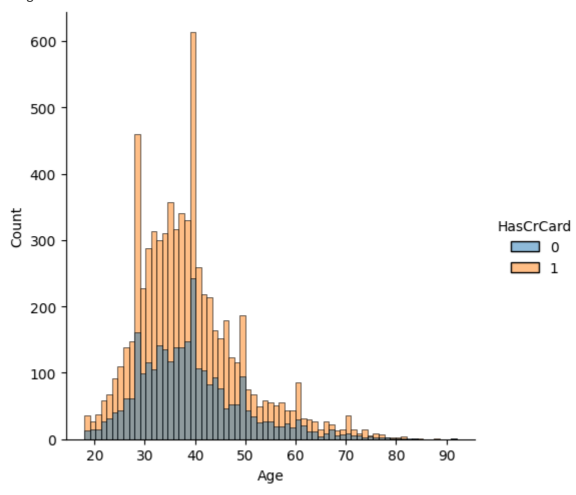


Checking Credit card Age wise

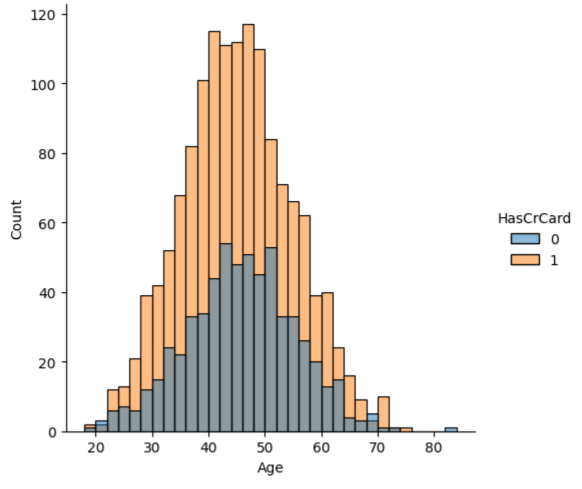
```
In []: plt.figure(figsize=(5, 5))
    sns.displot(data=data, x="Age", hue="HasCrCard")
    plt.figure(figsize=(5, 5)) # Create a new figure
    sns.displot(data=data[data["Exited"] == 1], x="Age", hue="HasCrCard")
    plt.figure(figsize=(5, 5))
    sns.displot(data=data[data["Exited"] == 1], x="Age", hue="IsActiveMember")
```

Out[]: <seaborn.axisgrid.FacetGrid at 0x7e27f9820be0>

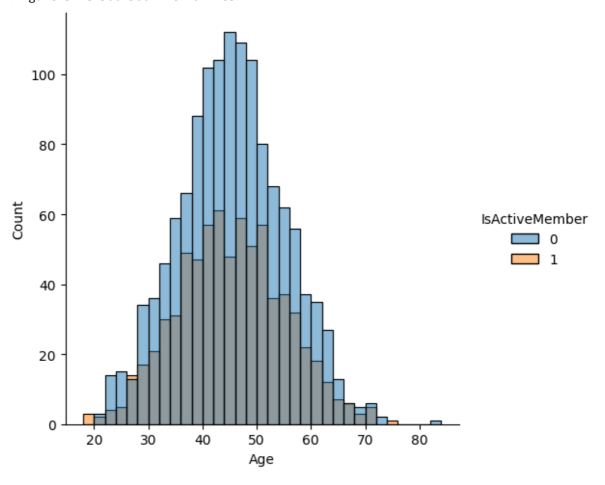
<Figure size 500x500 with 0 Axes>



<Figure size 500x500 with 0 Axes>



<Figure size 500x500 with 0 Axes>



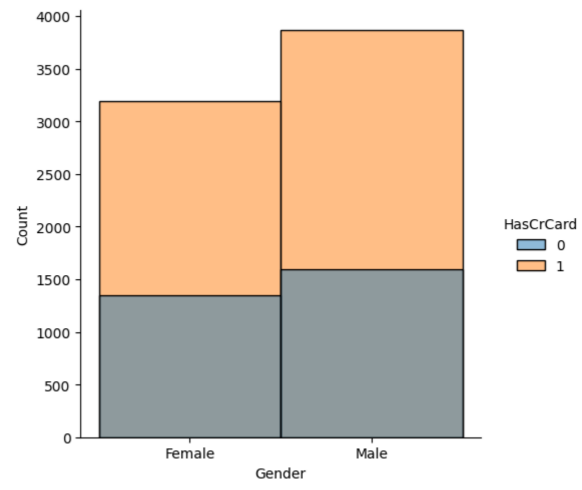
the people who churned were more active member in age group of 30-55.

these are set of people who are customer of the bank now we will analyze customer who were churned were of

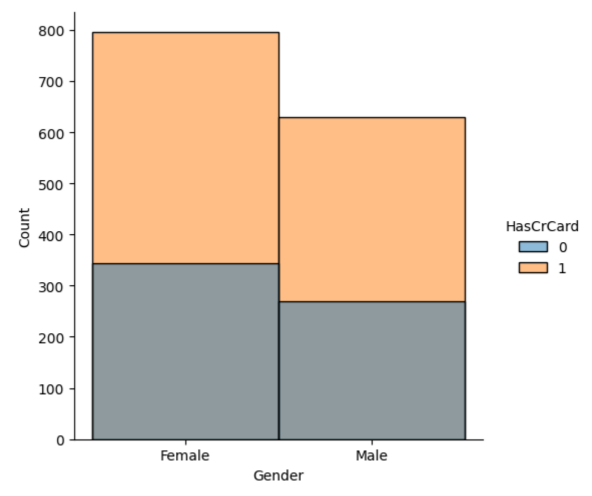
```
In []: plt.figure(figsize=(5, 5))
    sns.displot(data=data, x="Gender", hue="HasCrCard")
    plt.figure(figsize=(5, 5)) # Create a new figure
    sns.displot(data=data[data["Exited"] == 1], x="Gender", hue="HasCrCard")
    plt.figure(figsize=(5, 5))
    sns.displot(data=data[data["Exited"] == 1], x="Gender", hue="IsActiveMember")
```

Out[]: <seaborn.axisgrid.FacetGrid at 0x7e2800235540>

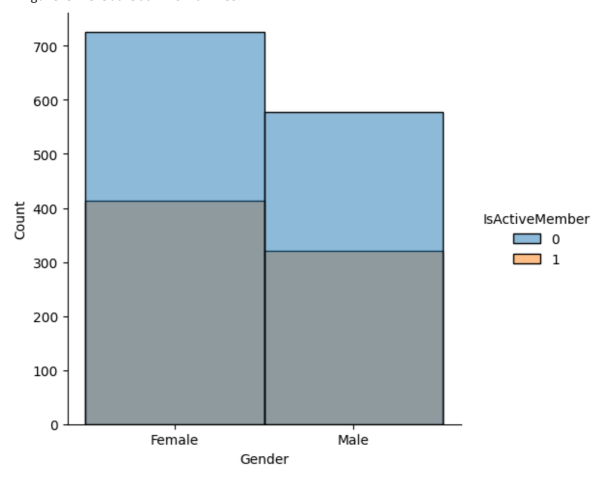
<Figure size 500x500 with 0 Axes>



<Figure size 500x500 with 0 Axes>



<Figure size 500x500 with 0 Axes>



Descriptive analysis

Churn rate

for different type of tenures

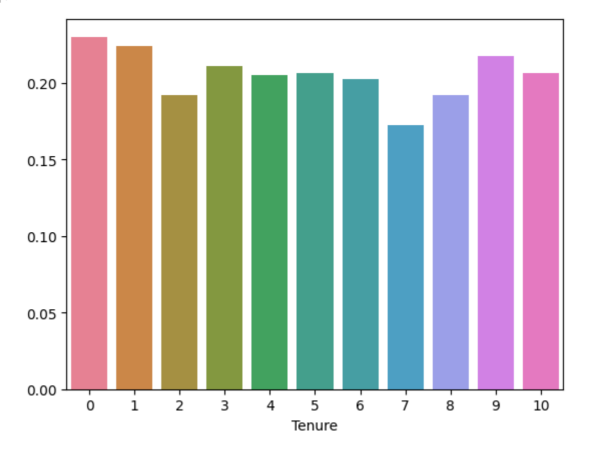
```
sns.countplot(x=data['Tenure'],hue= data['Exited'])
         <Axes: xlabel='Tenure', ylabel='count'>
Out[]:
                                                                                Exited
            800
                                                                                      0
                                                                                      1
            700
            600
            500
            400
            300
            200
            100
               0
                    0
                          1
                                 2
                                       3
                                              4
                                                    5
                                                           6
                                                                 7
                                                                        8
                                                                              9
                                                                                    10
                                                  Tenure
```

```
pd.crosstab(columns = data['Tenure'],index= data['Exited'],margins = True)
Out[]: Tenure
                         1
                               2
                                     3
                                               5
                                                          7
                                                                     9
                                                                         10
                                                                               All
          Exited
              0
                 318
                       803
                             847
                                   796 786
                                             803 771
                                                        851
                                                              828
                                                                   770
                                                                        389
                                                                              7962
                                                                              2038
                  95
                       232
                             201
                                   213
                                       203
                                              209
                                                  196
                                                        177
                                                              197
                                                                   214
                                                                        101
             All 413 1035
                           1048
                                  1009 989
                                            1012 967
                                                       1028
                                                             1025
                                                                   984
                                                                        490
                                                                             10000
```

```
churn_data = pd.crosstab(columns = data['Tenure'],index= data['Exited'],normalize =
         churn data
Out[ ]:
                       0
                                                                   5
                                                                            6
                                                                                      7
                                                                                               8
         Tenure
          Exited
                 0.769976  0.775845  0.808206  0.7889  0.794742  0.793478
                                                                     0.797311
                                                                               0.827821 0.807805 0.7
              1 0.230024 0.224155 0.191794 0.2111 0.205258 0.206522 0.202689
                                                                               0.172179 0.192195 0.2
```

from above table the 2nd rows show the churning rate for every different tenure

```
In [ ]: sns.barplot(churn_data[1:2].reset_index().drop('Exited',axis = 1))
Out[ ]: <Axes: xlabel='Tenure'>
```



The Customer churning are dependent on Variables like Credit Score, Age and Geography Tenure has no relation with customer who churned

Recommendation:

Focus on Customer with Credit score between 600-700 as they are more likely to churn. Keep a guard rail check on the 30-40 year of age people as they are loyal customers the Age from 40-50 were the mostly who churned so incentivize them too so they not churned in future Gender has an impact on churning so and incentives for gender can benefits the customer Focus on credit card service and bring innovation as people who left were most of who have credit card with them

Observation & Recommendation:

The Customer churning are dependent on Variables like Credit Score, Age and Geography, Balance Tenure has no relation with customer who churned

Recommendation

Focus on Customer with Credit score between 600-700 as they are more likely to churn.

Keep a guard rail check on the 30-40 year of age people as they are loyal customers ,the Age from 40 - 50 were the mostly who churned so incentivize them too so they not churned in future

Gender has an impact on churning so an incentives for both gender can benefits the customer

Focus on credit card service and bring innovation as people who left were most of who have credit card with them

Geography especially France as most customer centric and Balance should be considered for predicting the next possible churn

Conclusion

Customer leaving the bank makes a significant impact on firm reputation and leads to financial loss and in order to deal with this crisis a comprehensive data analysis needed for making an informed decision by decision makers