```
In [1]: import sklearn
         import pandas as pd
         import numpy as np
         import matplotlib.pyplot as plt
         %matplotlib inline
In [2]: bank = pd.read_csv('ADAN8888/data/raw/bank_raw.csv')
In [3]: # Data Exploration
In [4]: bank.head()
            RowNumber CustomerId Surname CreditScore Geography Gender Age Tenure
Out[4]:
                                                                                         Ba
         0
                     1
                         15634602
                                   Hargrave
                                                    619
                                                            France
                                                                   Female
                                                                            42
                                                                                     2
         1
                     2
                          15647311
                                        Hill
                                                   608
                                                             Spain
                                                                   Female
                                                                            41
                                                                                     1
                                                                                        838
         2
                          15619304
                                       Onio
                                                   502
                                                                            42
                                                                                    8 15960
                     3
                                                            France
                                                                   Female
         3
                     4
                          15701354
                                       Boni
                                                   699
                                                            France
                                                                   Female
                                                                            39
                                                                                     1
```

850

Spain

Female

43

2 1255

In [5]: bank.shape

4

5

15737888

Out[5]: (10000, 14)

In [6]: # check data info
bank.info()

Mitchell

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<class 'pandas.core.frame.DataFrame'> RangeIndex: 10000 entries, 0 to 9999 Data columns (total 14 columns):

#	Column	Non-Null Count	Dtype							
0	RowNumber	10000 non-null	 int64							
1	CustomerId	10000 non-null	int64							
2	Surname	10000 non-null	object							
3	CreditScore	10000 non-null	int64							
4	Geography	10000 non-null	object							
5	Gender	10000 non-null	object							
6	Age	10000 non-null	int64							
7	Tenure	10000 non-null	int64							
8	Balance	10000 non-null	float64							
9	NumOfProducts	10000 non-null	int64							
10	HasCrCard	10000 non-null	int64							
11	IsActiveMember	10000 non-null	int64							
12	EstimatedSalary	10000 non-null	float64							
13	Exited	10000 non-null	int64							
dtypes: float64(2), int64(9), object(3)										
memory usage: 1.1+ MB										

memory usage: 1.1+ MB

In [7]: # check the unique values for each column bank.nunique()

```
Out[7]: RowNumber
                            10000
        CustomerId
                            10000
                             2932
        Surname
        CreditScore
                              460
        Geography
                                 3
        Gender
                                 2
                               70
        Age
        Tenure
                               11
        Balance
                             6382
        NumOfProducts
                                 4
                                 2
        HasCrCard
                                 2
        IsActiveMember
        EstimatedSalary
                             9999
        Exited
                                 2
        dtype: int64
```

```
In [8]: # check missing values
        bank.isnull().sum()
```

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```
Out[8]: RowNumber
                              0
         CustomerId
                              0
         Surname
                              0
         CreditScore
                              0
         Geography
                              0
         Gender
                              0
         Age
                              0
         Tenure
                              0
         Balance
                              0
         NumOfProducts
                              0
         HasCrCard
                              0
         IsActiveMember
                              0
         EstimatedSalary
                              0
                              0
         Exited
         dtype: int64
```

```
In [9]: # understand Numerical feature
# discrete/continuous
# 'CreditScore', 'Age', 'Tenure', 'NumberOfProducts'
# 'Balance', 'EstimatedSalary'
bank[['CreditScore', 'Age', 'Tenure', 'NumOfProducts', 'Balance', 'EstimatedS
```

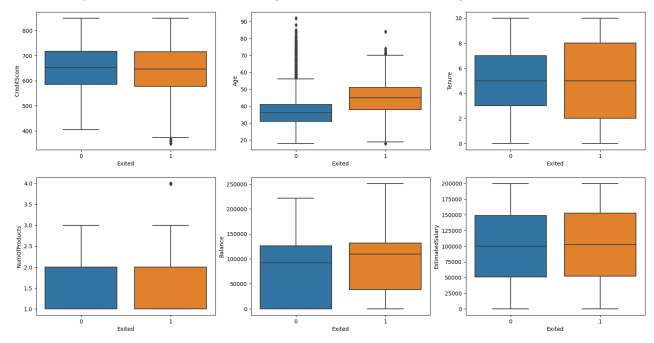
Out [9]: CreditScore **Tenure NumOfProducts Balance Estimat** Age count 10000.000000 10000.000000 10000.000000 10000.000000 10000.000000 1000 650.528800 38.921800 5.012800 1.530200 76485.889288 10009 mean std 96.653299 10.487806 2.892174 0.581654 62397.405202 5751 0.000000 min 350.000000 18.000000 1.000000 0.000000 1 25% 584.000000 32.000000 3.000000 1.000000 0.000000 5100 50% 652.000000 37.000000 5.000000 1.000000 97198.540000 10019 75% 718.000000 44.000000 7.000000 2.000000 127644.240000 14938 max 850.000000 92.000000 10.000000 4.000000 250898.090000 19999

```
In [10]: import matplotlib.pyplot as plt
import seaborn as sns
```

```
In [11]: # boxplot for numerical feature
__,axss = plt.subplots(2,3, figsize=[20,10])
sns.boxplot(x='Exited', y ='CreditScore', data=bank, ax=axss[0][0])
sns.boxplot(x='Exited', y ='Age', data=bank, ax=axss[0][1])
sns.boxplot(x='Exited', y ='Tenure', data=bank, ax=axss[0][2])
sns.boxplot(x='Exited', y ='NumOfProducts', data=bank, ax=axss[1][0])
sns.boxplot(x='Exited', y ='Balance', data=bank, ax=axss[1][1])
sns.boxplot(x='Exited', y ='EstimatedSalary', data=bank, ax=axss[1][2])
```

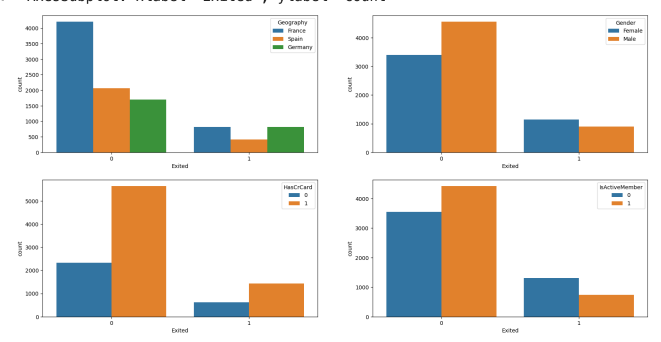
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Out[11]: <AxesSubplot: xlabel='Exited', ylabel='EstimatedSalary'>



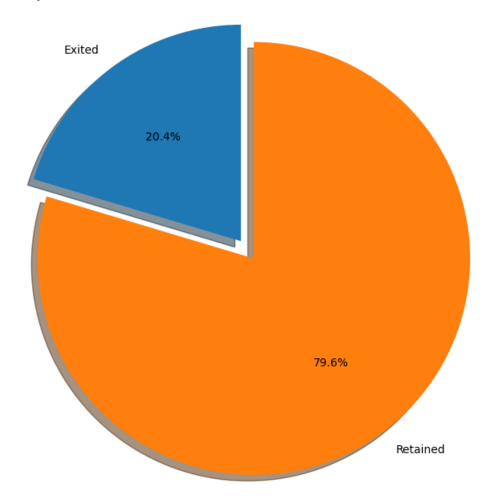
```
In [12]: # understand categorical feature
# 'Geography', 'Gender'
# 'HasCrCard', 'IsActiveMember'
_,axss = plt.subplots(2,2, figsize=[20,10])
sns.countplot(x='Exited', hue='Geography', data=bank, ax=axss[0][0])
sns.countplot(x='Exited', hue='Gender', data=bank, ax=axss[0][1])
sns.countplot(x='Exited', hue='HasCrCard', data=bank, ax=axss[1][0])
sns.countplot(x='Exited', hue='IsActiveMember', data=bank, ax=axss[1][1])
```

Out[12]: <AxesSubplot: xlabel='Exited', ylabel='count'>



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Proportion of customer churned and retained



```
In [14]: # Feature Preprocessing
# Drop useless feature
bank1 = bank.drop(['RowNumber','CustomerId','Surname','Exited'], axis=1)
In [15]: bank1.head()
```

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Out[15]:	CreditS	core	Geography	Gende	r Age	Tenure	Balance	Num	OfProducts	HasCrCard	I
	0	619	France	Female	42	2	0.00		1	1	
	1	608	Spain	Female	e 41	1	83807.86		1	0	
	2	502	France	Female	42	8	159660.80		3	1	
	3	699	France	Female	39	1	0.00		2	0	
	4	850	Spain	Female	e 43	2	125510.82		1	1	
In [16]:	bank1.dtypes										
Out[16]:	CreditSco Geography Gender Age Tenure Balance NumOfProd HasCrCard IsActiveN Estimated dtype: ob	/ ducts d dembe	ob ob i flo i i er i	nt64 ject nt64 nt64 at64 nt64 nt64 at64							
In [17]:	<pre># Get target variable y = bank['Exited']</pre>										
In [18]:	<pre># convert categorical varaiables to numerical variables from sklearn.preprocessing import LabelEncoder lb = LabelEncoder() bank1['Gender'] = lb.fit_transform(bank1['Gender'])</pre>										
In [19]:	<pre>bank1 = pd.get_dummies(bank1, columns = ['Geography'])</pre>										
In [20]:	X = bank1										
In [21]:	X.head(3))									
Out[21]:	CreditS	core	Gender A	ge Tenu	re	Balance	NumOfProd	ucts	HasCrCard	IsActiveMem	ık
	0	619	0 4	12	2	0.00		1	1		
	1	608	0	41	1 8	3807.86		1	0		
	2	502	0 4	12	8 15	9660.80		3	1		

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```
In [22]: # Splite data into training and testing
    from sklearn import model_selection

# #stratified sampling
X_train, X_test, y_train, y_test = model_selection.train_test_split(X, y, test)

In [23]: # validation
X_train, X_val, y_train, y_val = model_selection.train_test_split(X, y, test)

In [24]: # Standardize/Normalize Data
    from sklearn.preprocessing import StandardScaler
    sd = StandardScaler()
    X_train = sd.fit_transform(X_train)
    X_test = sd.fit_transform(X_test)
```

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