

## Assignment -2

### Python Programming

Assignment Date	15 November 2022
Student Name	Mr.J.Sanjay
Student Roll Number	E1194031
Maximum Marks	2 Marks

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+ Code + Text
[4] import numpy as np
import pandas as pd
import matplotlib.pyplot as plt
import seaborn as sns

[5] df=pd.read_csv('/content/churn_Modelling.csv')

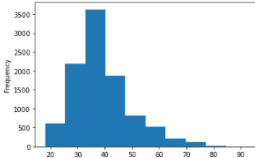
[6] df.shape
(10000, 14)

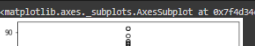
[7] df.head()
  RowNumber  CustomerId  Surname  CreditScore  Geography  Gender  Age  Tenure  Balance  NumOfProducts  HasCrCard  IsActiveMember  EstimatedSalary  Exited
0          1    15634602  Hargrave         619      France  Female   42         2      0.00             1             1             1      101343.88           1
1          2    15647311     Hill         608      Spain  Female   41         1     83807.86             1             0             1      112542.58           0
2          3    15619304     Onio         502      France  Female   42         8    159660.80             3             1             0      113931.57           1
3          4    15701354     Boni         699      France  Female   39         1      0.00             2             0             0       93826.63           0
4          5    15737888  Mitchell         850      Spain  Female   43         2    125510.82             1             1             1       79084.10           0

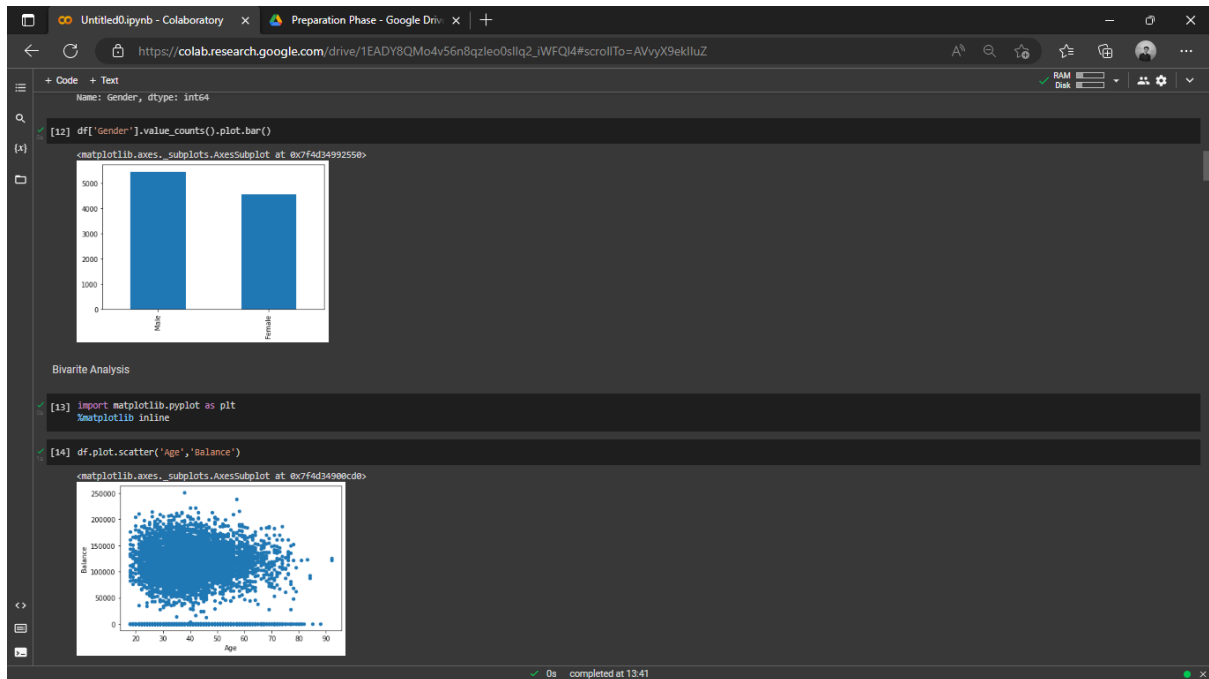
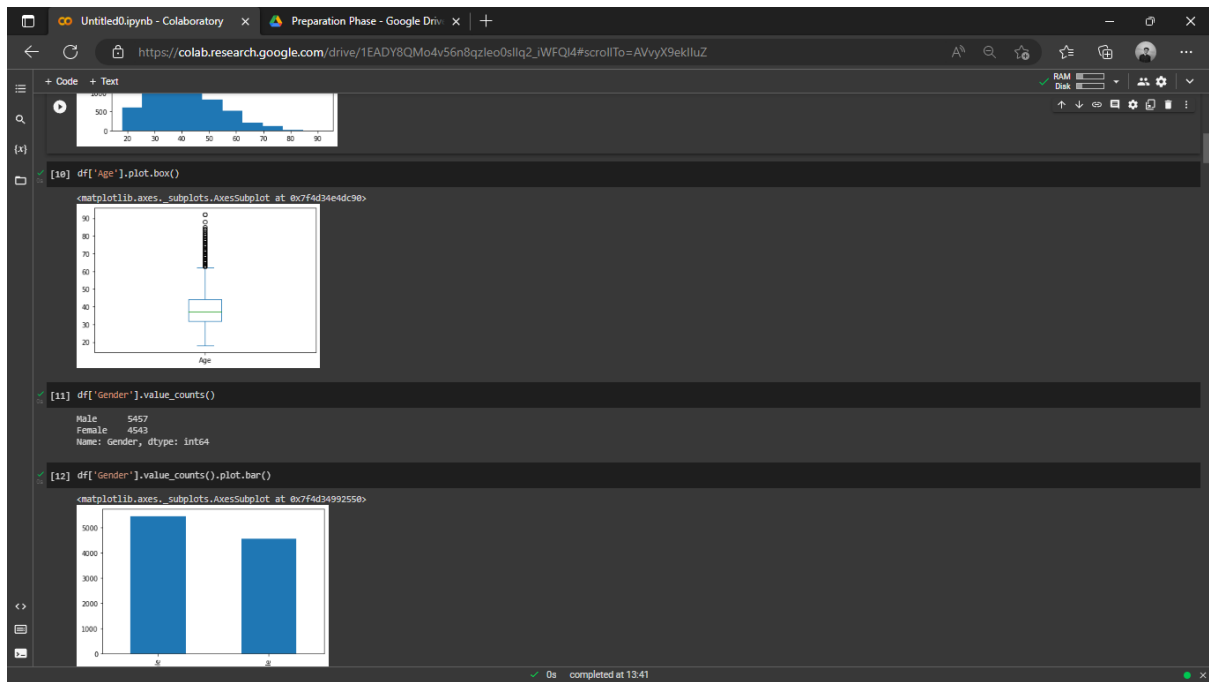
Univariate Analysis
[8] df.describe()
  RowNumber  CustomerId  CreditScore  Age  Tenure  Balance  NumOfProducts  HasCrCard  IsActiveMember  EstimatedSalary  Exited
count  10000.000000  1.000000e+04  10000.000000  10000.000000  10000.000000  10000.000000  10000.000000  10000.000000  10000.000000  10000.000000  10000.000000
mean      5000.500000  1.569094e+07  650.528800  38.921800  5.012800  76485.889288  1.530200  0.70550  0.515100  100090.239881  0.203700
std      2886.89568  7.193619e+04  96.653299  10.487806  2.892174  62397.405202  0.581654  0.45584  0.499797  57510.492818  0.402769
min         1.000000  1.558570e+07  350.000000  18.000000  0.000000  0.000000  1.000000  0.00000  0.000000  11.580000  0.000000
25%      2500.750000  1.562853e+07  594.000000  32.000000  3.000000  0.000000  1.000000  0.00000  0.000000  51002.110000  0.000000
50%      5000.500000  1.569074e+07  652.000000  37.000000  5.000000  97199.540000  1.000000  1.00000  1.000000  100193.915000  0.000000
75%      7500.250000  1.575323e+07  718.000000  44.000000  7.000000  127644.240000  2.000000  1.00000  1.000000  149388.247500  0.000000
max     10000.000000  1.581589e+07  850.000000  92.000000  10.000000  250898.090000  4.000000  1.00000  1.000000  199992.480000  1.000000
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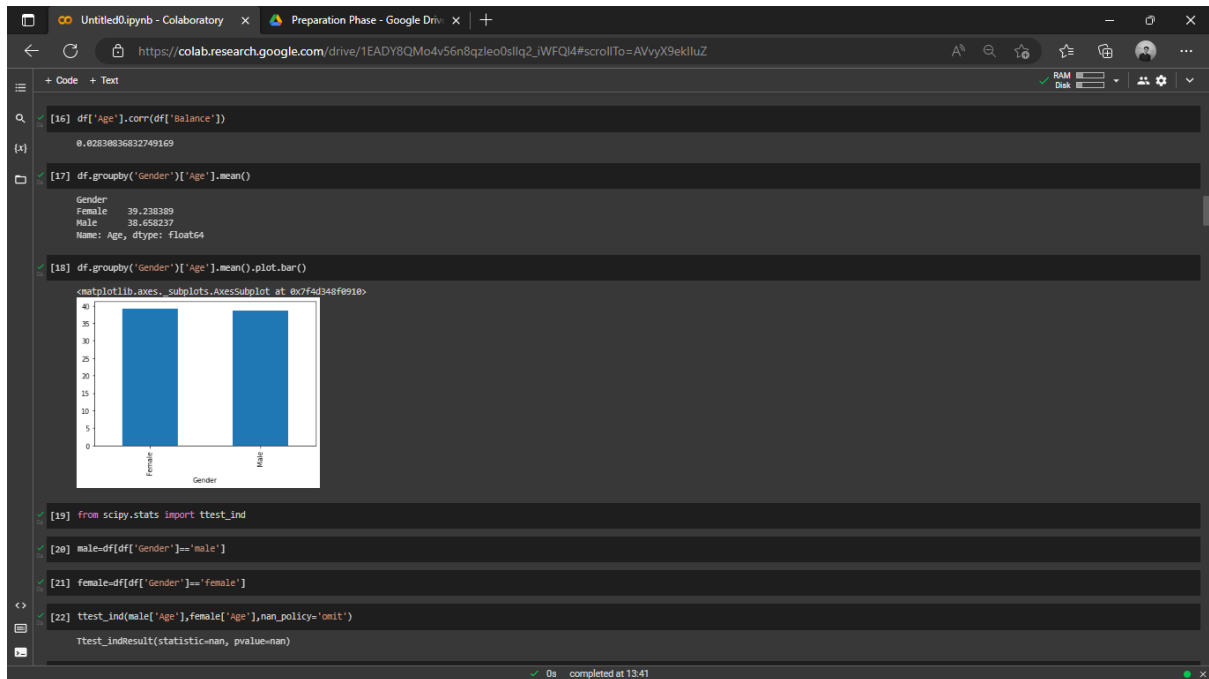
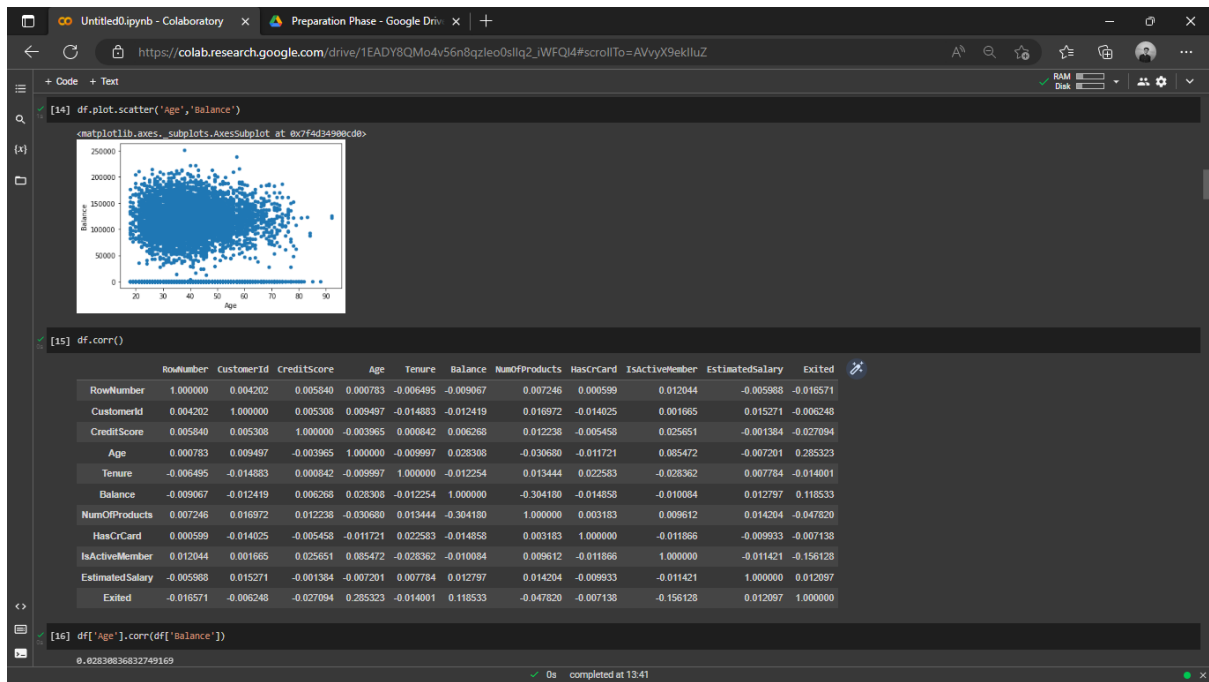
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+ Code + Text
Univariate Analysis
[8] df.describe()
  RowNumber  CustomerId  CreditScore  Age  Tenure  Balance  NumOfProducts  HasCrCard  IsActiveMember  EstimatedSalary  Exited
count  10000.000000  1.000000e+04  10000.000000  10000.000000  10000.000000  10000.000000  10000.000000  10000.000000  10000.000000  10000.000000
mean      5000.500000  1.569094e+07  650.528800  38.921800  5.012800  76485.889288  1.530200  0.70550  0.515100  100090.239881  0.203700
std      2886.89568  7.193619e+04  96.653299  10.487806  2.892174  62397.405202  0.581654  0.45584  0.499797  57510.492818  0.402769
min         1.000000  1.558570e+07  350.000000  18.000000  0.000000  0.000000  1.000000  0.00000  0.000000  11.580000  0.000000
25%      2500.750000  1.562853e+07  594.000000  32.000000  3.000000  0.000000  1.000000  0.00000  0.000000  51002.110000  0.000000
50%      5000.500000  1.569074e+07  652.000000  37.000000  5.000000  97199.540000  1.000000  1.00000  1.000000  100193.915000  0.000000
75%      7500.250000  1.575323e+07  718.000000  44.000000  7.000000  127644.240000  2.000000  1.00000  1.000000  149388.247500  0.000000
max     10000.000000  1.581589e+07  850.000000  92.000000  10.000000  250898.090000  4.000000  1.00000  1.000000  199992.480000  1.000000

[9] df['Age'].plot.hist()
<matplotlib.axes._subplots.AxesSubplot at 0x7f4d34f9a9ad>


[10] df['Age'].plot.box()
<matplotlib.axes._subplots.AxesSubplot at 0x7f4d34e4dc9b>

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+ Code + Text
[22] ttest_ind(male['Age'],female['Age'],nan_policy='omit')
Ttest_indResult(statistic=nan, pvalue=nan)

[23] pd.crosstab(df['gender'],df['Exited'])

Exited    0    1
Gender
Female  3404  1139
Male    4559   898

[24] from scipy.stats import chi2_contingency

[25] chi2_contingency(pd.crosstab(df['gender'],df['Exited']))
(112.91857862896116, 2.2482108897131755e-26, 1, array([[3617.5909, 925.4091],
[4345.4091, 1111.5909]]))

Descriptive statistics

[26] df['Age'].mode()
0    37
dtype: int64

[27] df['Age'].mean()
38.9218

[28] round(df['Age'].mean(),2)
38.92

[29] df['Age'].median()
37.0

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+ Code + Text
[29] df['Age'].median()
37.0

[30] print('The median of Age is {df["Age"].median()}')
The median of Age is 37.0

[31] df['Age'].quantile([.25,.5,.75])
0.25    32.0
0.50    37.0
0.75    44.0
Name: Age, dtype: float64

[32] df['Age'].max()-df['Age'].min()
74

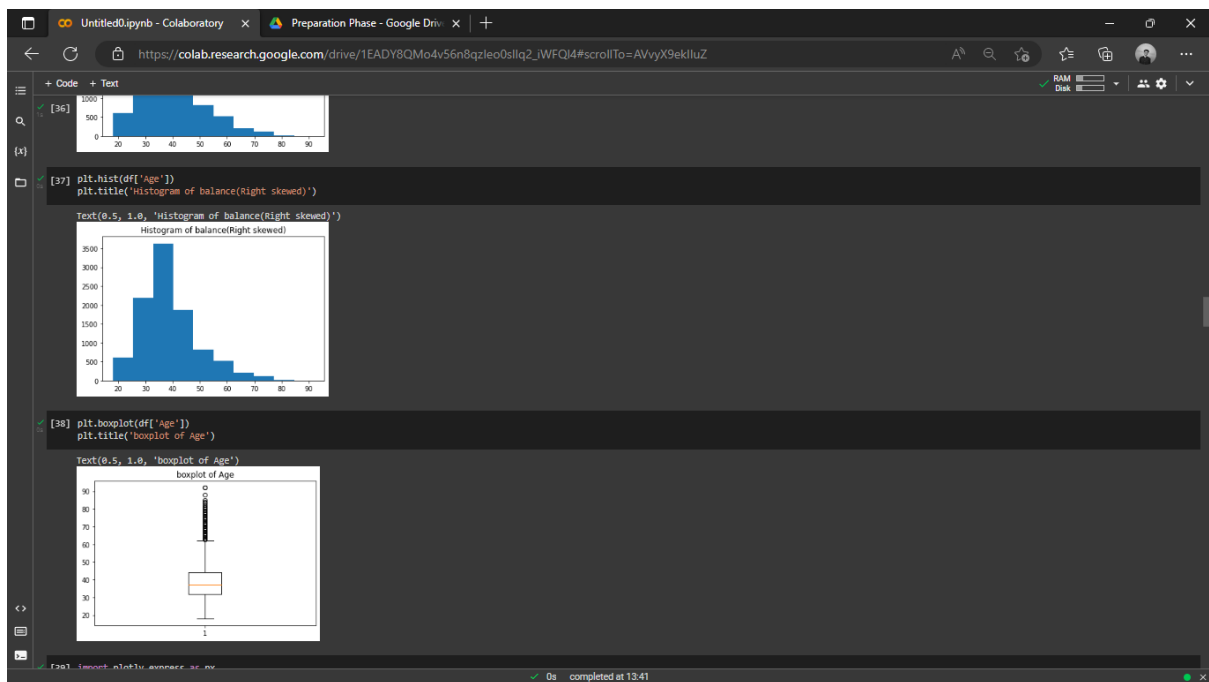
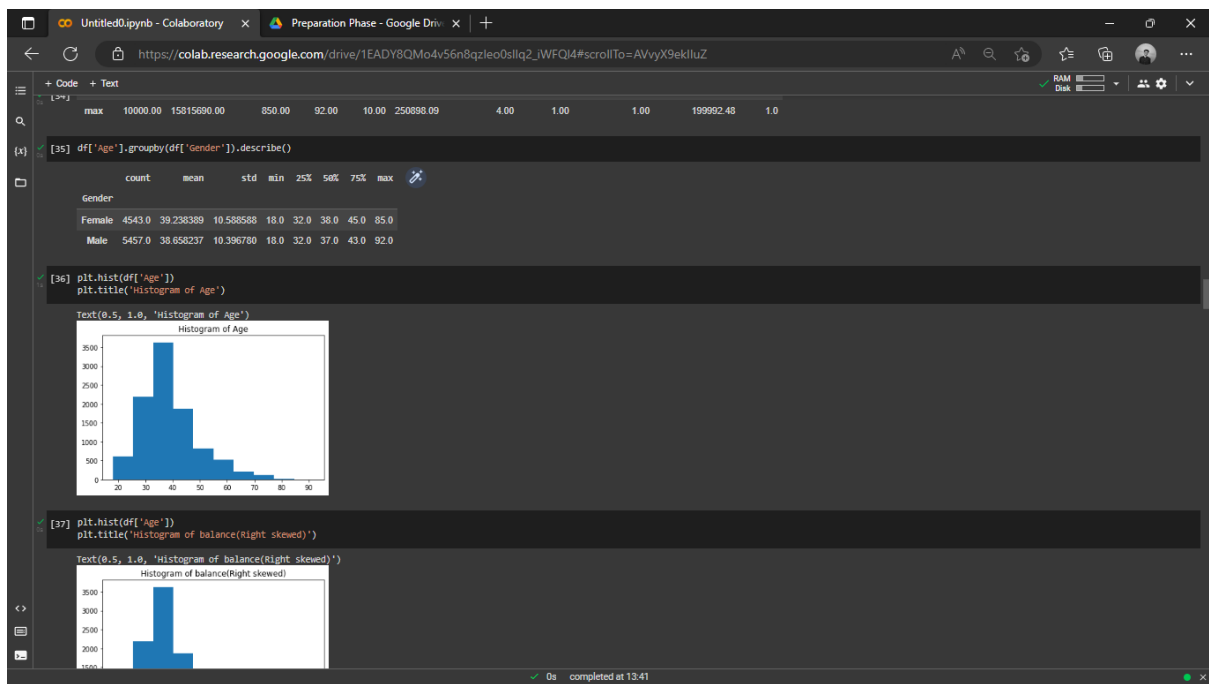
[33] round(df['Age'].std(),2)
18.49

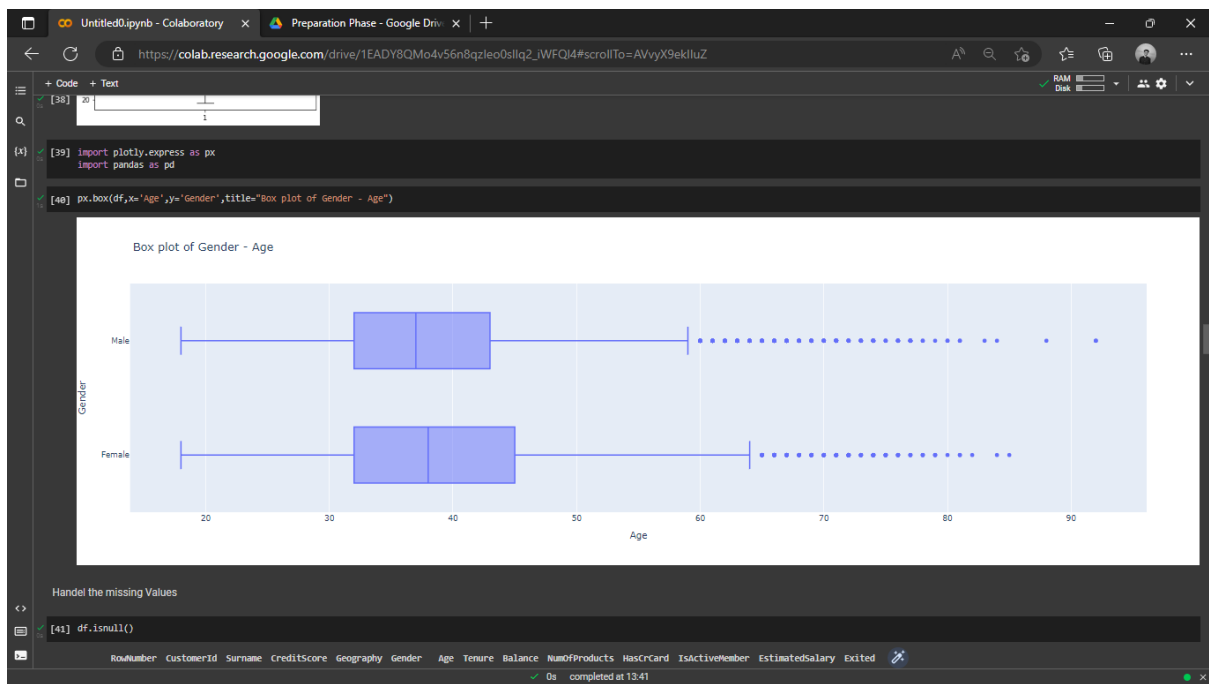
[34] round(df.describe(),2)

   RowNumber  CustomerId  CreditScore  Age  Tenure  Balance  NumOfProducts  HasCrCard  IsActiveMember  EstimatedSalary  Exited
count  10000.00    10000.00    10000.00  10000.00  10000.00    10000.00    10000.00    10000.00    10000.00    10000.00
mean     5000.50    15690940.57    650.53    38.92     5.01    76485.89         1.53     0.71         0.52    100090.24     0.2
std     2886.90     71936.19     96.65    10.49     2.89    62397.41         0.58     0.46         0.50     57510.49     0.4
min        1.00    15565701.00     350.00    18.00     0.00     0.00         1.00     0.00         0.00      11.58     0.0
25%     2500.75    15628528.25     584.00    32.00     3.00     0.00         1.00     0.00         0.00     51002.11     0.0
50%     5000.50    15690738.00     652.00    37.00     5.00    97198.54         1.00     1.00         1.00    100193.92     0.0
75%     7500.25    15753233.75     718.00    44.00     7.00    127644.24         2.00     1.00         1.00    148388.25     0.0
max    10000.00    15815690.00     850.00    92.00    10.00    250898.09         4.00     1.00         1.00   199992.48     1.0

[35] df['Age'].groupby(df['gender']).describe()

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Code + Text

```
[40] Age
```

Handle the missing Values

```
[41] df.isnull()
```

RowNumber	CustomerId	Surname	Creditscore	Geography	Gender	Age	Tenure	Balance	NumOfProducts	HasCrCard	IsActiveMember	EstimatedSalary	Exited
0	False	False	False	False	False	False	False	False	False	False	False	False	False
1	False	False	False	False	False	False	False	False	False	False	False	False	False
2	False	False	False	False	False	False	False	False	False	False	False	False	False
3	False	False	False	False	False	False	False	False	False	False	False	False	False
4	False	False	False	False	False	False	False	False	False	False	False	False	False
...	...	...	...	...	...	...	...	...	...	...	...	...	...
9995	False	False	False	False	False	False	False	False	False	False	False	False	False
9996	False	False	False	False	False	False	False	False	False	False	False	False	False
9997	False	False	False	False	False	False	False	False	False	False	False	False	False
9998	False	False	False	False	False	False	False	False	False	False	False	False	False
9999	False	False	False	False	False	False	False	False	False	False	False	False	False

10000 rows x 14 columns

```
[42] df.isnull().sum()
```

RowNumber	0
CustomerId	0
Surname	0
Creditscore	0
Geography	0
Gender	0
Age	0
Tenure	0
Balance	0
NumOfProducts	0
HasCrCard	0
IsActiveMember	0

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+ Code + Text
[41] 9999 False False False False False False False False False False False False
10000 rows x 14 columns

[42] df.isnull().sum()
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
Exited         0
dtype: int64

[43] df.dropna()
RowNumber CustomerId Surname CreditScore Geography Gender Age Tenure Balance NumOfProducts HasCrCard IsActiveMember EstimatedSalary Exited
0          1  15634602  Hargrave      619      France  Female   42      2      0.00          1          1          1      101348.88      1
1          2  15647311    Hill       608      Spain  Female   41      1  83007.86          1          0          1      112542.58      0
2          3  15619304    Onio       502      France  Female   42      8  159660.80          3          1          0      113931.57      1
3          4  15701354    Boni       699      France  Female   39      1      0.00          2          0          0      93826.63      0
4          5  15737888  Mitchell     850      Spain  Female   43      2  125510.82          1          1          1      79084.10      0
...      ...      ...      ...      ...      ...      ...      ...      ...      ...      ...      ...      ...      ...
9995      9996  15606229  Objiaaku     771      France   Male   39      5      0.00          2          1          0      96270.64      0
9996      9997  15569892  Johnstone   516      France   Male   35     10  57369.61          1          1          1     101699.77      0
9997      9998  15584532    Liu       709      France  Female   36      7      0.00          1          0          1      42085.58      1
9998      9999  15682355  Sabbatini   772      Germany  Male   42      3  75075.31          2          1          0      92888.52      1
9999     10000  15628319   Walker     792      France  Female   28      4  130142.79          1          1          0      38190.78      0
10000 rows x 14 columns
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```

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+ Code + Text
df.isnull()
[43] df.dropna()
RowNumber CustomerId Surname CreditScore Geography Gender Age Tenure Balance NumOfProducts HasCrCard IsActiveMember EstimatedSalary Exited
0          1  15634602  Hargrave      619      France  Female   42      2      0.00          1          1          1      101348.88      1
1          2  15647311    Hill       608      Spain  Female   41      1  83007.86          1          0          1      112542.58      0
2          3  15619304    Onio       502      France  Female   42      8  159660.80          3          1          0      113931.57      1
3          4  15701354    Boni       699      France  Female   39      1      0.00          2          0          0      93826.63      0
4          5  15737888  Mitchell     850      Spain  Female   43      2  125510.82          1          1          1      79084.10      0
...      ...      ...      ...      ...      ...      ...      ...      ...      ...      ...      ...      ...      ...
9995      9996  15606229  Objiaaku     771      France   Male   39      5      0.00          2          1          0      96270.64      0
9996      9997  15569892  Johnstone   516      France   Male   35     10  57369.61          1          1          1     101699.77      0
9997      9998  15584532    Liu       709      France  Female   36      7      0.00          1          0          1      42085.58      1
9998      9999  15682355  Sabbatini   772      Germany  Male   42      3  75075.31          2          1          0      92888.52      1
9999     10000  15628319   Walker     792      France  Female   28      4  130142.79          1          1          0      38190.78      0
10000 rows x 14 columns

[44] df.dropna().isnull().sum()
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
Exited         0
dtype: int64

[45] df.dropna(how='all')
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+ Code + Text

Exited  
dtype: int64

[45] df.dropna(how='all')

RowNumber	CustomerId	Surname	Creditscore	Geography	Gender	Age	Tenure	Balance	NumOfProducts	HasCrCard	IsActiveMember	EstimatedSalary	Exited
0	1	15634602	Hargrave	France	Female	42	2	0.00	1	1	1	101348.88	1
1	2	15647311	Hill	Spain	Female	41	1	83007.86	1	0	1	112542.58	0
2	3	15619304	Onio	France	Female	42	8	159660.80	3	1	0	113931.57	1
3	4	15701354	Boni	France	Female	39	1	0.00	2	0	0	93826.63	0
4	5	15737888	Mitchell	Spain	Female	43	2	125510.82	1	1	1	79084.10	0
...	...	...	...	...	...	...	...	...	...	...	...	...	...
9995	9996	15606229	Obijaku	France	Male	39	5	0.00	2	1	0	96270.64	0
9996	9997	15569892	Johnstone	France	Male	35	10	57369.61	1	1	1	101699.77	0
9997	9998	15584532	Liu	France	Female	36	7	0.00	1	0	1	42085.58	1
9998	9999	15682355	Sabbatini	Germany	Male	42	3	75075.31	2	1	0	92888.52	1
9999	10000	15628319	Walker	France	Female	28	4	130142.79	1	1	0	38190.78	0

10000 rows x 14 columns

[46] df.dropna(how='all').shape  
(10000, 14)

[47] df.dropna(axis=1).shape  
(10000, 14)

[48] df.dropna(axis=1, how='all').shape  
(10000, 14)

Outliers

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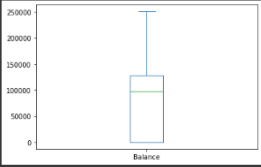
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Outliers

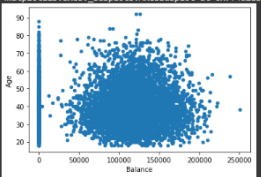
[49] df['Balance'].plot.box()



A box plot showing the distribution of the 'Balance' variable. The y-axis ranges from 0 to 250,000. The plot shows a median around 100,000, with a significant number of outliers extending up to 250,000.

Bivariate Outliers Detection

[50] df.plot.scatter('Balance', 'Age')

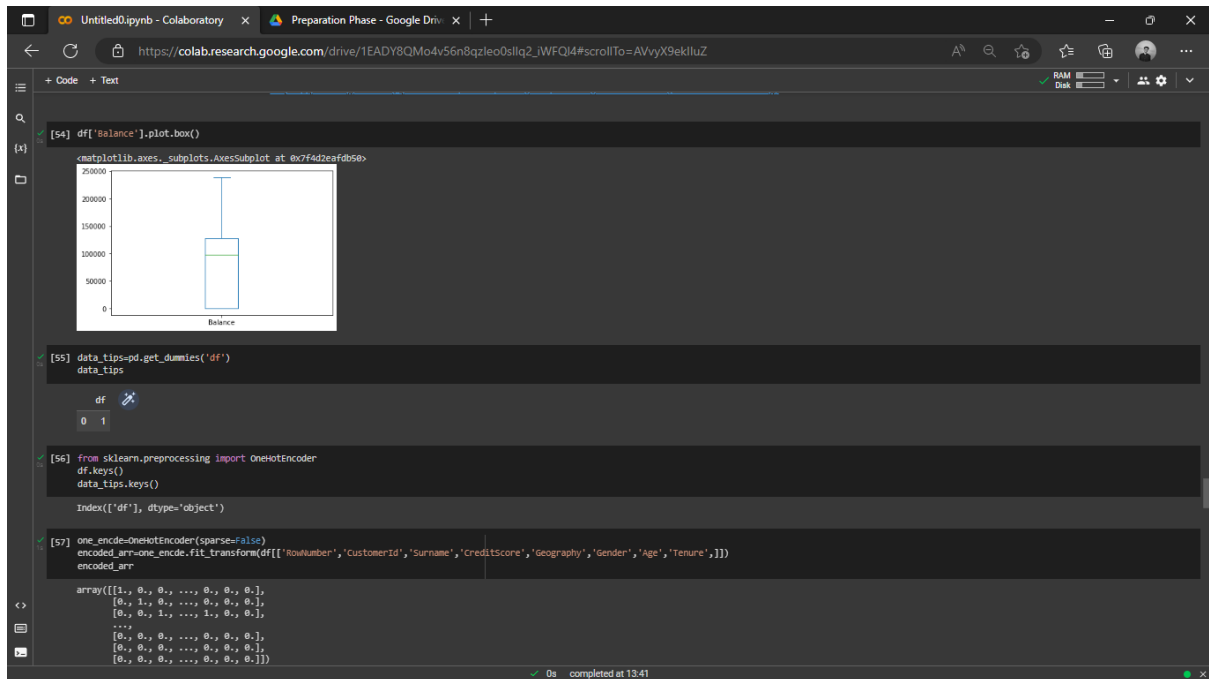
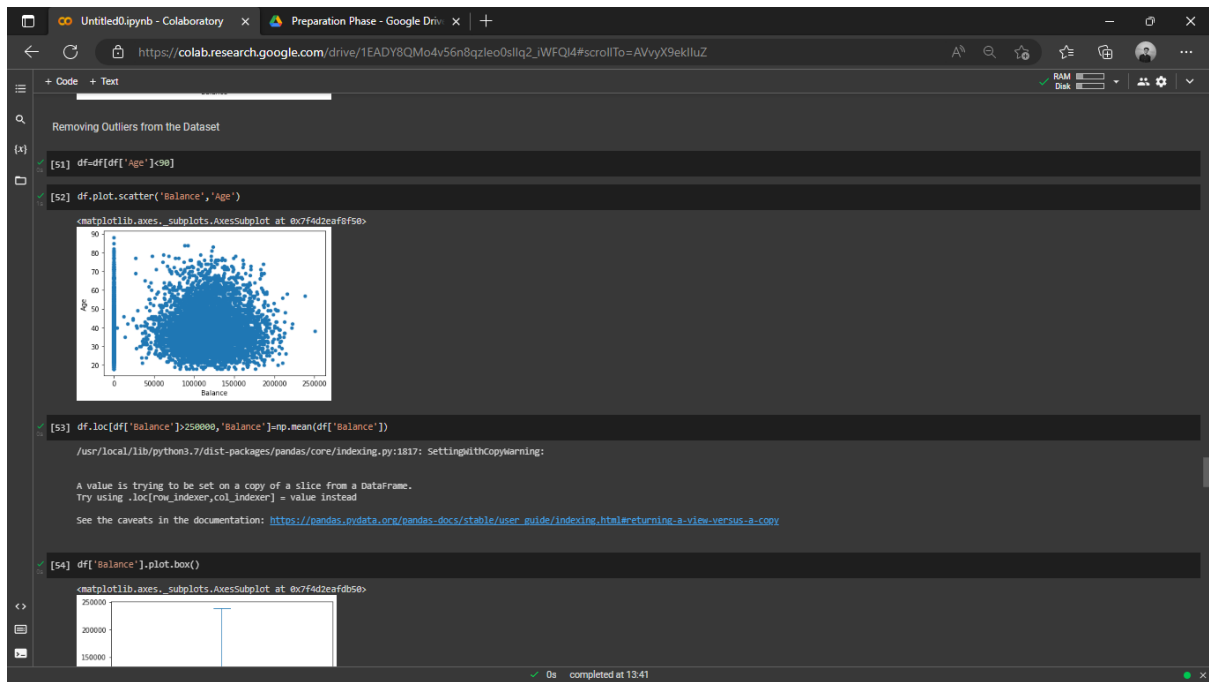


A scatter plot showing the relationship between 'Balance' (x-axis, 0 to 250,000) and 'Age' (y-axis, 20 to 90). The data points are densely clustered between 20 and 60 years of age and 0 to 150,000 in balance. There are several outliers with high balance values (above 150,000) and ages between 20 and 60.

Removing Outliers from the Dataset

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[57] one_encode=OneHotEncoder(sparse=False)
encoded_arr=one_encode.fit_transform(df[['RowNumber','CustomerId','Surname','CreditScore','Geography','Gender','Age','Tenure',]])
encoded_arr
array([[1., 0., ..., 0., 0., 0.],
       [0., 1., ..., 0., 0., 0.],
       [0., 0., ..., 1., 0., 0.],
       ...,
       [0., 0., ..., 0., 0., 0.],
       [0., 0., ..., 0., 0., 0.],
       [0., 0., ..., 0., 0., 0.]])

Split the data into dependent/independent variables

[58] x=df.iloc[:, :-1].values
[59] y=df.iloc[:, 13].values
[60] x=df.iloc[:, 1:-1].values
[61] y=df.iloc[:, 0, 13].values

Training and Testing

[62] df['Exited'].value_counts()
0    7961
1    2837
Name: Exited, dtype: int64

[63] df.groupby('Exited').mean()

   RowNumber  CustomerId  CreditScore  Age  Tenure  Balance  NumOfProducts  HasCrCard  IsActiveMember  EstimatedSalary
Exited
0    5024.298706  1.569116e+07  651.833815  37.394674  5.034041  72732.471888  1.544278  0.707198  0.554453  99734.557576
1    4905.917526  1.569005e+07  645.351497  44.837997  4.932744  91022.912600  1.475209  0.699067  0.360825  101465.677531

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[63] df.groupby('Exited').mean()

   RowNumber  CustomerId  CreditScore  Age  Tenure  Balance  NumOfProducts  HasCrCard  IsActiveMember  EstimatedSalary
Exited
0    5024.298706  1.569116e+07  651.833815  37.394674  5.034041  72732.471888  1.544278  0.707198  0.554453  99734.557576
1    4905.917526  1.569005e+07  645.351497  44.837997  4.932744  91022.912600  1.475209  0.699067  0.360825  101465.677531

[64] x=df.drop(columns='Exited',axis=1)
y=df['Exited']

[65] print(x)

   RowNumber  CustomerId  Surname  CreditScore  Geography  Gender  Age  \
0           1    15634602  Hargrave           619      France  Female  42
1           2    15647311     Hill           688      Spain  Female  41
2           3    15618304     Onio           582      France  Female  42
3           4    15791354     Boni           699      France  Female  39
4           5    15737888  Mitchell           850      Spain  Female  43
...         ...         ...         ...         ...         ...
9995        9996    15606229  Obijaku           771      France  Male   39
9996        9997    15569892  Johnstone  516      France  Male   35
9997        9998    15584532     Liu           789      France  Female  36
9998        9999    15682355  Sabbatini  772      Germany  Male   42
9999       10000    15626315     Walker           792      France  Female  28

   Tenure  Balance  NumOfProducts  HasCrCard  IsActiveMember  \
0         2      0.00              1          1              1
1         1    83807.86              1          0              1
2         8   159660.00              3          1              0
3         1      0.00              2          0              0
4         2   125510.02              1          1              1
...     ...         ...         ...         ...         ...
9995        5      0.00              2          1              0
9996       10   57369.61              1          1              1
9997        7      0.00              1          0              1
9998        3    75075.31              2          1              0
9999        4   138142.79              1          1              0

   EstimatedSalary
0      101348.88
1      112542.58
2      113931.57
3      113931.57
4      113931.57
```

```
Untitled0.ipynb - Colaboratory x Preparation Phase - Google Drive x +
https://colab.research.google.com/drive/1EADY8QM04v56n8qzleo0slq2_WFQ4#scrollTo=AVvyX9ekluZ

[55] print(x)

   RowNumber  CustomerId  Surname  CreditsScore  Geography  Gender  Age  \
0           1    15634602   Hargrave           619      France  Female   42
1           2    15647311     Hill           688      Spain  Female   41
2           3    15613264     Onio           582      France  Female   42
3           4    15703354     Boni           699      France  Female   39
4           5    15737888   Mitchell           858      Spain  Female   43
...      ...      ...      ...      ...      ...      ...      ...
9995      9996    15696229   Obijaku           771      France  Male    39
9996      9997    15569892   Johnstone           516      France  Male    35
9997      9998    15584532     Liu           789      France  Female   36
9998      9999    15682355   Sabbatini           772      Germany  Male   42
9999     10000    15625315     Walker           792      France  Female   28

   Tenure  Balance  NumOfProducts  HasCrCard  IsActiveMember  \
0         2      0.00              1          1              1
1         1    83807.86              1          0              1
2         6   159660.00              3          1              0
3         1      0.00              2          0              0
4         2   125510.02              1          1              1
...      ...      ...      ...      ...      ...
9995         5      0.00              2          1              0
9996        10   57369.61              1          1              1
9997         7      0.00              1          0              1
9998         3    75075.31              2          1              0
9999         4   138142.79              1          1              0

   EstimatedSalary
0      101348.88
1      112542.58
2      113931.57
3       93826.63
4       79084.10
...      ...
9995      96270.64
9996     101699.77
9997      42085.52
9998      92888.52
9999      38190.78

[9998 rows x 13 columns]

[56] print(y)

0      1
1      0
2      1
3      0
4      0
...
9995     0
9996     0
9997     1
9998     1
9999     0
Name: Exited, Length: 9998, dtype: int64

0s completed at 13:41
```

```
Untitled0.ipynb - Colaboratory x Preparation Phase - Google Drive x +
https://colab.research.google.com/drive/1EADY8QM04v56n8qzleo0slq2_WFQ4#scrollTo=AVvyX9ekluZ

[56] print(y)

0      1
1      0
2      1
3      0
4      0
...
9995     0
9996     0
9997     1
9998     1
9999     0
Name: Exited, Length: 9998, dtype: int64

[57] print(type(x))

<class 'pandas.core.frame.DataFrame'>

[58] print(type(y))

<class 'pandas.core.series.Series'>

[59] from sklearn.model_selection import train_test_split

[70] x_train,x_test,y_train,y_test=train_test_split(x,y,test_size=0.30)

[71] x_train.shape

(6998, 13)

[72] x_test.shape

(3000, 13)

[73] y.shape

(9998,)

[74] print(y_test.shape)

(3000,)

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```

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+ Code + Text
[75] print(y_test.shape)

(3998,)

Multivariate Analysis

[76] df.isna().sum()

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
Exited          0
dtype: int64

[77] df.info()

<class 'pandas.core.frame.DataFrame'>
Int64Index: 9998 entries, 0 to 9999
Data columns (total 14 columns):
 #   Column              Non-Null Count  Dtype  
---  --
 0   RowNumber           9998 non-null   int64   
 1   CustomerId          9998 non-null   int64   
 2   Surname             9998 non-null   object  
 3   CreditScore         9998 non-null   int64   
 4   Geography           9998 non-null   object  
 5   Gender              9998 non-null   object  
 6   Age                 9998 non-null   int64   
 7   Tenure              9998 non-null   int64   
 8   Balance             9998 non-null   float64  
 9   NumOfProducts       9998 non-null   int64   
10   HasCrCard           9998 non-null   int64   
11   IsActiveMember      9998 non-null   int64   
12   EstimatedSalary     9998 non-null   float64  
13   Exited              9998 non-null   int64   
dtypes: float64(2), int64(9), object(3)
memory usage: 1.1+ MB

0s completed at 13:41
```

```

+ Code + Text
[76] EstimatedSalary      0
Exited                  0
dtype: int64

[77] df.info()

<class 'pandas.core.frame.DataFrame'>
Int64Index: 9998 entries, 0 to 9999
Data columns (total 14 columns):
 #   Column              Non-Null Count  Dtype  
---  --
 0   RowNumber           9998 non-null   int64   
 1   CustomerId          9998 non-null   int64   
 2   Surname             9998 non-null   object  
 3   CreditScore         9998 non-null   int64   
 4   Geography           9998 non-null   object  
 5   Gender              9998 non-null   object  
 6   Age                 9998 non-null   int64   
 7   Tenure              9998 non-null   int64   
 8   Balance             9998 non-null   float64  
 9   NumOfProducts       9998 non-null   int64   
10   HasCrCard           9998 non-null   int64   
11   IsActiveMember      9998 non-null   int64   
12   EstimatedSalary     9998 non-null   float64  
13   Exited              9998 non-null   int64   
dtypes: float64(2), int64(9), object(3)
memory usage: 1.1+ MB

[78] x=df.drop('Balance',axis=1)

x
   RowNumber  CustomerId  Surname  CreditScore  Geography  Gender  Age  Tenure  NumOfProducts  HasCrCard  IsActiveMember  EstimatedSalary  Exited
0          0           1  15634602   Hargrave         619    France  Female   42         2           1           1           1      101348.88         1
1          1           2  15647311     Hill         608    Spain  Female   41         1           1           0           1      112542.58         0
2          2           3  15619304     Onio         502    France  Female   42         8           3           1           0      113931.57         1
3          3           4  15701354     Boni         699    France  Female   39         1           2           0           0       93826.63         0
4          4           5  15737888   Mitchell         850    Spain  Female   43         2           1           1           1       79084.10         0
...      ...      ...
9995      9995      15606229   Obijaku         771    France   Male   39         5           2           1           0       96270.64         0
9996      9997      15569892  Johnstone         516    France   Male   35        10           1           1           1      101699.77         0

0s completed at 13:41
```

Untitled0.ipynb - Colaboratory

Preparation Phase - Google Drive

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https://colab.research.google.com/drive/1EADY8QM04v56n8qzleo0sllq2\_WFQl4#scrollTo=AVvyX9eklluZ

+ Code + Text

[78] x=df.drop('Balance',axis=1)  
x

{x}

	RowNumber	CustomerId	Surname	Creditscore	Geography	Gender	Age	Tenure	NumOfProducts	HasCrCard	IsActiveMember	EstimatedSalary	Exited
0	1	15634602	Hargrave	619	France	Female	42	2	1	1	1	101346.88	1
1	2	15647311	Hill	608	Spain	Female	41	1	1	0	1	112542.58	0
2	3	15619304	Onio	502	France	Female	42	8	3	1	0	113931.57	1
3	4	15701354	Boni	699	France	Female	39	1	2	0	0	93826.63	0
4	5	15737888	Mitchell	850	Spain	Female	43	2	1	1	1	79084.10	0
...	...	...	...	...	...	...	...	...	...	...	...	...	...
9995	9996	15606229	Obijaku	771	France	Male	39	5	2	1	0	96270.64	0
9996	9997	15569892	Johnstone	516	France	Male	35	10	1	1	1	101699.77	0
9997	9998	15584532	Liu	709	France	Female	36	7	1	0	1	42085.58	1
9998	9999	15682355	Sabbatini	772	Germany	Male	42	3	2	1	0	92888.52	1
9999	10000	15628319	Wlaker	792	France	Female	28	4	1	1	0	36190.78	0

9996 rows x 13 columns

[79] y=df['Balance']  
y

<>

0

0.00

1

83807.86

2

159668.88

3

0.00

4

125518.82

...

...

9995

0.00

9996

57369.61

9997

0.00

9998

75675.31

9999

138142.79

Name: Balance, length: 9998, dtype: float64

0s

completed at 13:41