Assignment -2 Artificial Intelligence

Student Name	Hariharasudhan M
Student Roll Number	73771921134
Maximum Marks	2 Marks

Question-1:

- 1. Download the dataset:
- 2. Load the dataset.

```
import pandas as pd
import numpy as np
import matplotlib.pyplot as plt

url =
'https://drive.google.com/file/d/1_HcM0K8wt4b7FMLkc1V1dv0y6I_9ULzy/
view?usp=sharing'
path = 'https://drive.google.com/uc?
export=download&id='+url.split('/')[-2]
df = pd.read_csv(path)
```

df.sample(20)

	RowNumber	CustomerId	Surname	CreditScore	Geography	Gender
Age 8075 58	8076	15745250	Simpson	850	France	Male
4957 39	4958	15600478	Watson	752	France	Male
6841 26	6842	15793491	Cherkasova	714	Germany	Male
4965 36	4966	15729515	McCarthy	782	France	Male
2828 33	2829	15716449	Fraser	527	Spain	Male
4732 53	4733	15653937	McIntyre	638	Germany	Female
6210 30	6211	15592197	Simmons	522	Spain	Male
5505 53	5506	15802466	Donaldson	534	France	Female
6450 28	6451	15781409	Lazarev	834	France	Female
5407 37	5408	15714431	Yeh	561	France	Male
7529 33	7530	15575430	Robson	579	France	Female
1887 34	1888	15680918	Freeman	613	Spain	Male
1590 39	1591	15651802	Day	632	Spain	Female
7578	7579	15656417	Marsh	582	France	Female

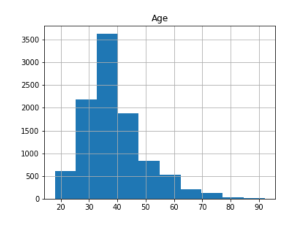
						39
Male	France	751	Prokhorova	15736274	2693	2692 31
Male	Spain	478	Okechukwu	15580914	7032	7031 48
Female	France	731	Bird	15685706	2159	2158

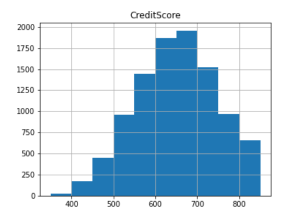
40							
3549	35	50 15	647725	Napolitano	6	75 France	Female
61	27	72 15	(00406	Tabaaaa	7	4 F C	Mala
3772 34	3 /	73 15	699486	Johnson	1	45 Spain	Male
5328	53	29 15	680234	Bray	6	67 Germany	Male
27	55	25 10	7000251	Dray	O	or ocimany	naic
	Tenure	Balan	ice Nur	nOfProducts	HasCrCard	IsActiveMem	ber \
8075	8	156652.		1	0		0
4957	3		00	1	1		0
6841	3	119545.		2	1		0
4965	1	148795.		2	1		1
2828	9	132168.		1	0		0
4732	1	123916.		1	1		0
6210	3		00	2	1		0
5505	7		00	2	1		1
6450 5407	6 1	100443.	00	1 2	1 0		0 1
7529	1	118392.		1	1		1
1887	8	117300.		1	1		0
1590	5	97854.		2	1		0
7578	1	132077.		2	1		0
2692	8		00	2	0		0
7031	0	83287.		2	0		1
2158	7	118991.		1	1		1
3549	5	62055.		3	1		0
3772	7	132944.		1	1		1
5328	2	138032.	15	1	1		0
	Estimat	edSalary					
8075	1	25899.21		1			
4957	1	88187.05		0			
6841	1	65482.94		0			
4965	1	95681.43		0			
2828 4732		98734.15 16657.68		0			
6210	1	45490.85		0			
5505	1	80619.17		0			
6450		74287.53		0			
5407	1	01693.73		0			
7529		57564.75		0			
1887		39410.08		0			
1590	_	93536.38		0			
7578	1	92255.15		0			
2692	_	17550.49		0			
7031		44147.95		1			
2158	1	56048.64		0			
3549	1	66305.16		1			

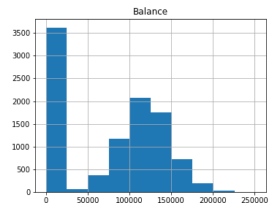
```
3772 31802.92 0
5328 166317.71 0
```

Perform Below Visualizations Univariate Analysis

```
features =['Age', 'CreditScore', 'Balance']
df[features].hist(figsize=(13, 10));
```



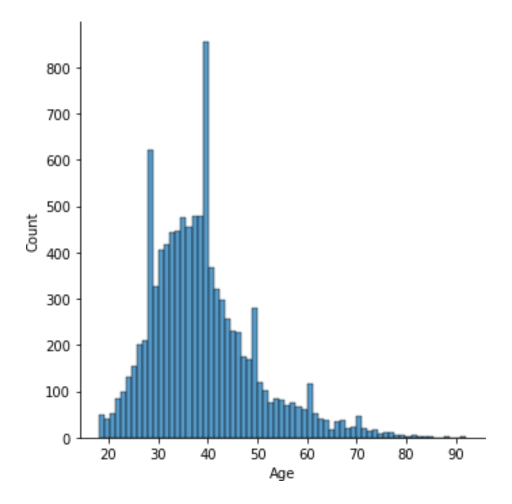




import seaborn as sns

sns.displot(df["Age"])

<seaborn.axisgrid.FacetGrid at 0x7fc07c40a350>

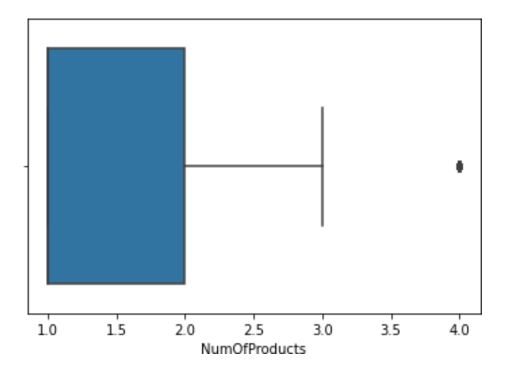


sns.boxplot(df["NumOfProducts"])

/usr/local/lib/python3.7/dist-packages/seaborn/_decorators.py:43: FutureWarning: Pass the following variable as a keyword arg: x. From version 0.12, the only valid positional argument will be `data`, and passing other arguments without an explicit keyword will result in an error or misinterpretation.

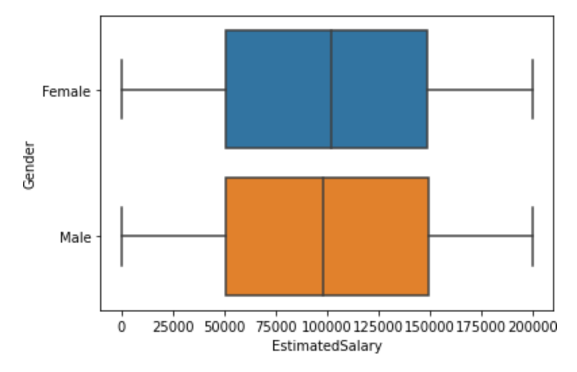
FutureWarning

<matplotlib.axes._subplots.AxesSubplot at 0x7fc0889c6a90>

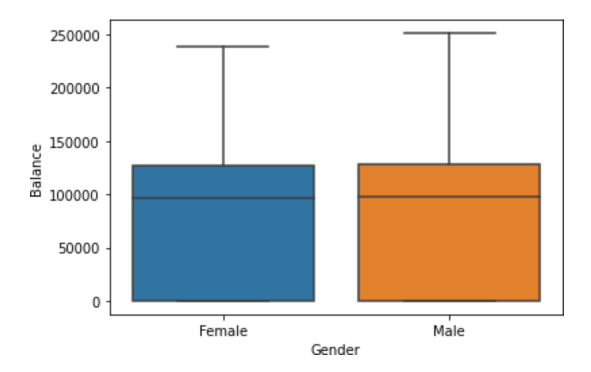


Bivariate Analysis

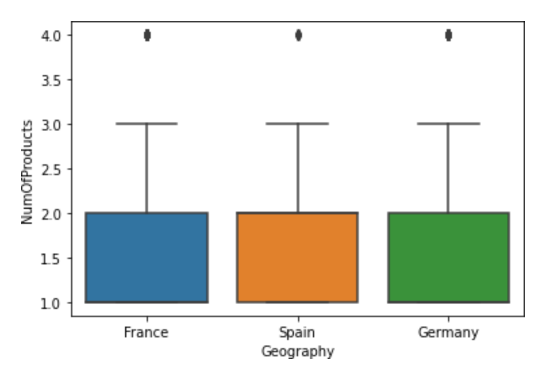
import seaborn as sns
sns.boxplot(x = df['EstimatedSalary'], y = df['Gender']);



sns.boxplot(x=df['Gender'],y=df['Balance']);



sns.boxplot(x=df['Geography'],y=df['NumOfProducts']);



Multivariate Analysis

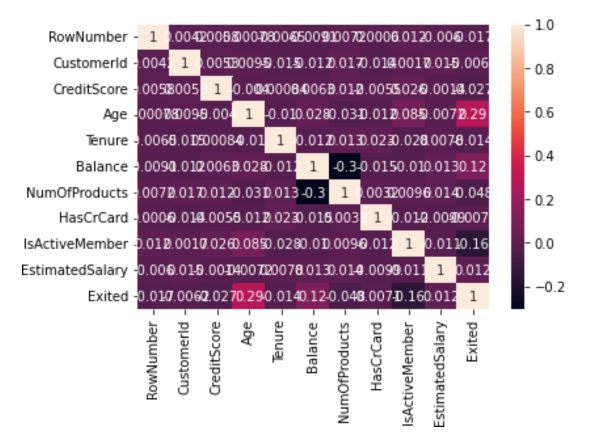
```
df_1 =
pd.DataFrame(df,columns=['NumOfProducts','EstimatedSalary','Balance'])
corrMatrix = df_1.corr()
```

sns.heatmap(corrMatrix, annot=True)
plt.show()



sns.heatmap(df.corr(),annot = True)

<matplotlib.axes._subplots.AxesSubplot at 0x7fc079668750>



4. Perform descriptive statistics on the dataset.

df.describe(include=['object'])

value counts

5014

France

```
Surname Geography Gender
         10000
                   10000 10000
count
unique
          2932
         Smith
                  France
                           Male
top
            32
                    5014
                           5457
freq
df['CreditScore'].value counts()
df['CreditScore'].value counts().to frame()
df['Geography'].value counts()
France
           5014
Germany
           2509
           2477
Spain
Name: Geography, dtype: int64
geography counts=df['Geography'].value counts().to frame()
geography counts.rename(columns={'Geography':'value counts'},inplace=T
rue)
geography_counts
```

Germany 2509 Spain 2477

5. Handle the Missing values.

df.shape

(10000, 14)

df.isnull()

Age	RowNumb	er Custo	omerId	Surname	CreditScore	e Geography	Gender
0 False	Fal	se	False	False	False	e False	False
1 False	Fal	se	False	False	False	e False	False
2 False	Fal	se	False	False	False	e False	False
3 False	Fal	se	False	False	False	e False	False
4 False	Fal	se	False	False	False	e False	False
	•	• •	• • •	• • •	• •		• • •
9995 False	Fal	se	False	False	False	e False	False
9996 False	Fal	se	False	False	False	e False	False
9997 False	Fal	se	False	False	False	e False	False
9998 False	Fal	se	False	False	False	e False	False
9999 False	Fal	se	False	False	False	e False	False
	Tenure	Balance	Nıım∩f	Products	HasCrCard	IsActiveMemb	er \
0	False	False	Namor	False	False	Fal	
1	False	False		False	False	Fal	
2	False	False		False	False	Fal	
3	False	False		False	False	Fal	
4	False	False		False	False	Fal	
	• • •	• • •		• • •	•••		• •
9995	False	False		False	False	Fal	
9996	False	False		False	False	Fal	
9997	False	False		False	False	Fal	
9998	False	False		False	False	Fal	
9999	False	False		False	False	Fal	.se

1	False	False
2	False	False
3	False	False
4	False	False
9995	False	False
9996	False	False
9997	False	False
9998	False	False
9999	False	False

df.notnull()

7.00	RowNumb	er Custo	merId	Surname	CreditScor	e Geography	Gender
Age 0 True	Tr	ue	True	True	Tru	e True	True
1 True	Tr	ue	True	True	Tru	e True	True
2 True	Tr	ue	True	True	Tru	e True	True
3 True	Tr	ue	True	True	Tru	e True	True
4 True	Tr	ue	True	True	Tru	e True	True
		• •			• •		• • •
9995 True	Tr	ue	True	True	Tru	e True	True
9996 True	Tr	ue	True	True	Tru	e True	True
9997 True	Tr	ue	True	True	Tru	e True	True
9998 True	Tr	ue	True	True	Tru	e True	True
9999 True	Tr	ue	True	True	Tru	e True	True
	Tenure	Balance	NumOf	Products	HasCrCard	IsActiveMemb	er \
0	True	True		True	True	Tr	ue
1	True	True		True	True	Tr	ue
2	True	True		True	True	Tr	ue
3	True	True		True	True	Tr	ue
4	True	True		True	True	Tr	ue
9995	True	True		True	True	Tr	ue
9996	True	True		True	True	Tr	ue
9997	True	True		True	True	Tr	ue

9998	True	True		True	True	True
9999	True	True		True	True	True
	Estimated	lSalary	Exited			
0		True	True			
1		True	True			
2		True	True			
3		True	True			
4		True	True			
9995		True	True			
9996		True	True			
9997		True	True			
9998		True	True			
9999		True	True			

df.fillna(df.mean())

/usr/local/lib/python3.7/dist-packages/ipykernel_launcher.py:1: FutureWarning: Dropping of nuisance columns in DataFrame reductions (with 'numeric_only=None') is deprecated; in a future version this will raise TypeError. Select only valid columns before calling the reduction.

"""Entry point for launching an IPython kernel.

	RowNumber	CustomerId	Surname	CreditScore	Geography	Gender
Age 0 42	1	15634602	Hargrave	619	France	Female
42 1 41	2	15647311	Hill	608	Spain	Female
2 42	3	15619304	Onio	502	France	Female
3	4	15701354	Boni	699	France	Female
4 4 3	5	15737888	Mitchell	850	Spain	Female
•••						
9995 39	9996	15606229	Obijiaku	771	France	Male
9996 35	9997	15569892	Johnstone	516	France	Male
9997 36	9998	15584532	Liu	709	France	Female
9998 42	9999	15682355	Sabbatini	772	Germany	Male
9999 28	10000	15628319	Walker	792	France	Female

	Tenure	Balance	NumOfProducts	HasCrCard	IsActiveMember	\
0	2	0.00	1	1	1	
1	1	83807.86	1	0	1	
2	8	159660.80	3	1	0	
3	1	0.00	2	0	0	
4	2	125510.82	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	130142.79	1	1	0	

stimatedSalary	E
stimateusarary	Exited
101348.88	1
112542.58	0
113931.57	1
93826.63	0
79084.10	0
96270.64	0
101699.77	0
42085.58	1
92888.52	1
38190.78	0
	112542.58 113931.57 93826.63 79084.10 96270.64 101699.77 42085.58 92888.52

df.fillna(df.median())

/usr/local/lib/python3.7/dist-packages/ipykernel_launcher.py:1: FutureWarning: Dropping of nuisance columns in DataFrame reductions (with 'numeric_only=None') is deprecated; in a future version this will raise TypeError. Select only valid columns before calling the reduction.

"""Entry point for launching an IPython kernel.

	RowNumber	CustomerId	Surname	CreditScore	Geography	Gender
Age 0 42	1	15634602	Hargrave	619	France	Female
1	2	15647311	Hill	608	Spain	Female
41 2 42	3	15619304	Onio	502	France	Female
3	4	15701354	Boni	699	France	Female
4 4 3	5	15737888	Mitchell	850	Spain	Female

	• •	•	• • •	•••	•	••	• • •	
9995	999	96 1560	6229	Obijiaku	7	71 France	Male	
39				_				
9996	999	97 1556	i 9892	Johnstone	5	516 France	Male	
35								
9997	999	98 1558	4532	Liu	7	'09 France	e Female	
36	0.00	1 5 6 6	10055 (7	170 Co	Mele	
9998 42	999	19 1568	32355	Sabbatini	/	72 Germany	Male	
9999	1000	00 1562	8319	Walker	7	'92 France	Female	
28	1000	70 1002	.0019	Wainer	,	JZ ITANO	remare	
	Tenure	Balance	NumOf	EProducts	HasCrCard	IsActiveMe	mber \	
0	2	0.00)	1	1		1	
1	1	83807.86)	1	0		1	
2	8	159660.80)	3	1		0	
3	1	0.00)	2	0		0	
4	2	125510.82	1	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			0	
9999	4	130142.79)	1	1		0	
	- · · ·	10 1	- '. I					
^		edSalary						
0		1348.88	1					
1		2542.58	0					
2		3931.57	1					
3		93826.63	0					
4	/	79084.10	0					
9995	C	96270.64	0					
9996		1699.77	0					
9997		12085.58	1					
9998		2888.52	1					
9999		88190.78	0					
	_	00100.70	O					
[10000	o rows x	14 column	s]					
df.isr	df.isnull().sum							
<box< td=""><td>d method</td><td>NDFrame.</td><td>add num</td><td>neric open</td><td>rations.<lo< td=""><td>cals>.sum of</td><td></td></lo<></td></box<>	d method	NDFrame.	add num	neric open	rations. <lo< td=""><td>cals>.sum of</td><td></td></lo<>	cals>.sum of		
RowNur			_	_		raphy Gende		
\						1 1 222300	50	
Ò	Fals	se F	alse	False	False	False	False	
False		_	-					

False False False False

False

2 False	Fal	se	False	False	False	e False	False
3 False	Fal	se	False	False	False	e False	False
4	Fal	se	False	False	False	e False	False
False							
9995	Fal	se	False	False	False	e False	False
False							
9996	Fal	.se	False	False	False	e False	False
False			Enlan	Enlan	Eala	n Enlan	
9997	Fal	.se	False	False	False	e False	False
False 9998	Fal	S.E.	False	False	False	e False	False
False	141	.00	14150	raibe	Taib	14150	raibe
9999	Fal	se	False	False	False	e False	False
False							
	Tenure		NumOfPr				
0	False	False		False	False	Fal:	
1	False	False		False	False	Fal:	
2	False	False		False	False	Fal:	
3	False	False		False	False	Fal:	
4	False	False		False	False	Fal	
9995	 Ealas	 Ealas		 Ealas	 Enlan		••
9996	False False	False False		False False	False False	Fal: Fal:	
9997	False	False		False	False	Fal:	
9998	False	False		False	False	Fal:	
9999	False	False		False	False	Fal:	
						-	
	Estimat	edSalary	Exited				
0		False	False				
1		False	False				
2		False	False				
3		False	False				
4		False	False				
9995		False	False				
9996		False	False				
9997		False	False				
9998		False	False				
9999		False	False				

df[df.CreditScore.isnull()]

	RowNumbe	er Custon	nerId	Surname	CreditScore	Geography	Gender
Age	\						
0		1 1563	34602	Hargrave	619	France	Female
42		0 1564		1 - 2 - 2	600		
1		2 1564	7311	Hill	608	Spain	Female
41 2		2 1 5 6 1	0204	0	E O O	Enonge	Dama la
42		3 1561	.9304	Onio	502	France	Female
3		4 1570	1354	Boni	699	France	Female
39		1 1976	,1331	DOME	093	rance	1 CMAIC
4		5 1573	37888	Mitchell	850	Spain	Female
43						-1 -	
	•					• • •	
	0.04	1566		01 1 1 1	771	B	26.7
9995 39	999	96 1560	6229	Obijiaku	771	France	Male
9996	999	07 155 <i>6</i>	59892	Johnstone	516	France	Male
35	55.	1550	7002	OOMINGCOME	310	riance	Haic
9997	999	98 1558	34532	Liu	709	France	Female
36				-			
9998	999	99 1568	32355	Sabbatini	772	Germany	Male
42							
9999	1000	1562	28319	Walker	792	France	Female
28							
	Tenure	Balance		OfProducts	HasCrCard	IsActiveMem	
0	2	0.00		1	1		1
1	1	83807.86		1	0		1
2	8	159660.80		3	1		0
3	1	0.00)	2	0		0

	Tenure	Balance	NumOfProducts	HasCrCard	IsActiveMember	\
0	2	0.00	1	1	1	
1	1	83807.86	1	0	1	
2	8	159660.80	3	1	0	
3	1	0.00	2	0	0	
4	2	125510.82	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 9999		75075.31 80142.79	2	1 1		0 0
0 1 2 3 4 9995 9996 9997 9998 9999	1125 1139 938 790 962 1016 420 928	48.88 42.58 31.57 26.63 84.10 70.64 99.77 85.58 88.52	d 1 0 1 0 0 0			
[10000	rows x 14	columns]				
df.drop	na (subset	=['CreditSco	re','Tenure	'],how='all')	.shape	
(10000,	14)					
df.drop	na (subset	=['CreditSco	re','Tenure	'],how='all')		
	RowNumber	CustomerId	Surname	CreditScore	Geography	Gend
Age \	1	15634602	Hargrave	619	France	Fema
42 1	2	15647311	Hill	608	Spain	Fema
41 2 42	3	15619304	Onio	502	France	Fema

	RowNumber	CustomerId	Surname	CreditScore	Geography	Gender
Age	\	4 = 60 4 60 0			_	
0 42	1	15634602	Hargrave	619	France	Female
1 41	2	15647311	Hill	608	Spain	Female
2 42	3	15619304	Onio	502	France	Female
3	4	15701354	Boni	699	France	Female
4 43	5	15737888	Mitchell	850	Spain	Female
			• • •		• • •	• • •
9995 39	9996	15606229	Obijiaku	771	France	Male
9996 35	9997	15569892	Johnstone	516	France	Male
9997 36	9998	15584532	Liu	709	France	Female
9998 42	9999	15682355	Sabbatini	772	Germany	Male
9999	10000	15628319	Walker	792	France	Female
0	Tenure 2	Balance Num	OfProducts 1	HasCrCard 1	IsActiveMem	ber \ 1

1	1	83807.86	1	0	1
2	8	159660.80	3	1	0
3	1	0.00	2	0	0
4	2	125510.82	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	130142.79	1	1	0

	EstimatedSalary	Exited
0	101348.88	1
1	112542.58	0
2	113931.57	1
3	93826.63	0
4	79084.10	0
9995	96270.64	0
9996	101699.77	0
9997	42085.58	1
9998	92888.52	1
9999	38190.78	0

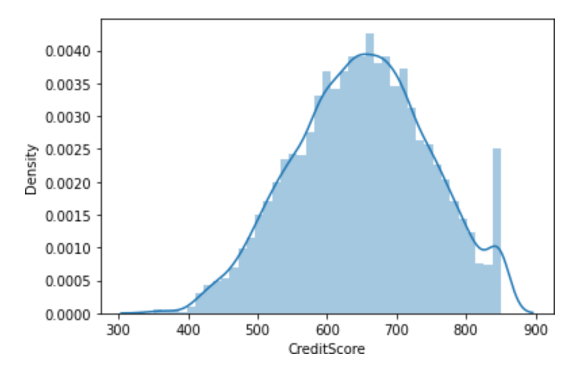
6. Find the outliers **and** replace the outliers

sns.distplot(df['CreditScore'])

/usr/local/lib/python3.7/dist-packages/seaborn/distributions.py:2619: FutureWarning: `distplot` is a deprecated function and will be removed in a future version. Please adapt your code to use either `displot` (a figure-level function with similar flexibility) or `histplot` (an axes-level function for histograms).

warnings.warn(msg, FutureWarning)

<matplotlib.axes._subplots.AxesSubplot at 0x7fc0797203d0>

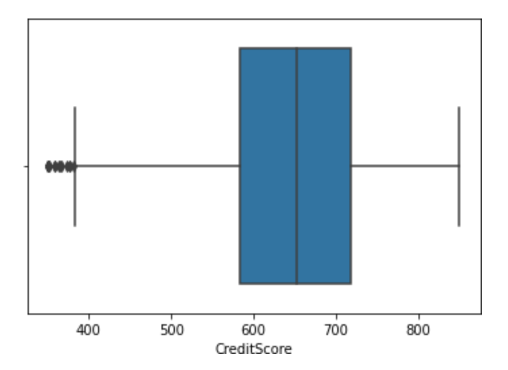


sns.boxplot(df['CreditScore'])

/usr/local/lib/python3.7/dist-packages/seaborn/_decorators.py:43: FutureWarning: Pass the following variable as a keyword arg: x. From version 0.12, the only valid positional argument will be `data`, and passing other arguments without an explicit keyword will result in an error or misinterpretation.

FutureWarning

<matplotlib.axes. subplots.AxesSubplot at 0x7fc07989acd0>



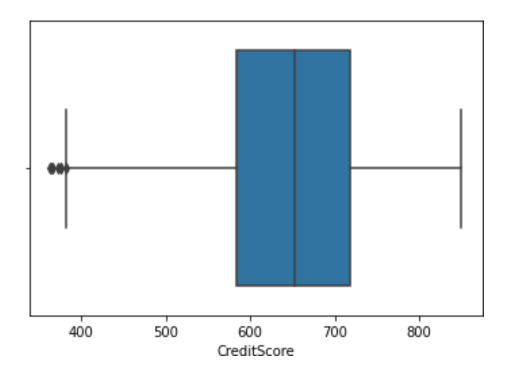
```
upper_limit = df['CreditScore'].mean() + 3*df['CreditScore'].std()
lower_limit = df['CreditScore'].mean() - 3*df['CreditScore'].std()
print('upper limit:', upper_limit)
print('lower limit:', lower limit)
```

upper limit: 940.488696208391
lower limit: 360.568903791609

df.loc[(df['CreditScore'] > upper_limit) | (df['CreditScore'] <
lower limit)]</pre>

	RowNumber	CustomerId	Surname	CreditScore	Geography	Gender
Age	\					
1405	1406	15612494	Panicucci	359	France	Female
44						
1631	1632	15685372	Azubuike	350	Spain	Male
54						
1838	1839	15758813	Campbell	350	Germany	Male
39						
1962	1963	15692416	Aikenhead	358	Spain	Female
52						
2473	2474	15679249	Chou	351	Germany	Female
57						
8723	8724	15803202	Onyekachi	350	France	Male
51						
8762	8763	15765173	Lin	350	France	Female

```
60
9624
          9625 15668309 Maslow
                                               350
                                                     France Female
40
     Tenure
              Balance NumOfProducts HasCrCard IsActiveMember
          6 128747.69
1405
                                    1
                                               1
1631
          1 152677.48
                                    1
                                               1
                                                              1
         0 109733.20
1838
                                    2
                                               0
                                                              0
1962
         8 143542.36
                                    3
                                               1
                                                              0
2473
         4 163146.46
                                   1
                                               1
                                                              0
8723
         10
                  0.00
                                    1
                                               1
                                                              1
8762
         3
                  0.00
                                   1
                                               0
                                                              0
         0 111098.85
9624
                                   1
                                               1
                                                              1
     EstimatedSalary Exited
1405
          146955.71
1631
           191973.49
                           1
1838
           123602.11
                           1
1962
           141959.11
                           1
2473
           169621.69
8723
          125823.79
8762
           113796.15
                           1
9624
          172321.21
                           1
new df = df.loc[(df['CreditScore'] <= upper limit) &</pre>
(df['CreditScore'] >= lower limit)]
print('before removing outliers:', len(df))
print('after removing outliers:',len(new df))
print('outliers:', len(df)-len(new df))
before removing outliers: 10000
after removing outliers: 9992
outliers: 8
sns.boxplot(new df['CreditScore'])
/usr/local/lib/python3.7/dist-packages/seaborn/ decorators.py:43:
FutureWarning: Pass the following variable as a keyword arg: x. From
version 0.12, the only valid positional argument will be `data`, and
passing other arguments without an explicit keyword will result in an
error or misinterpretation.
 FutureWarning
<matplotlib.axes. subplots.AxesSubplot at 0x7fc0797e5310>
```

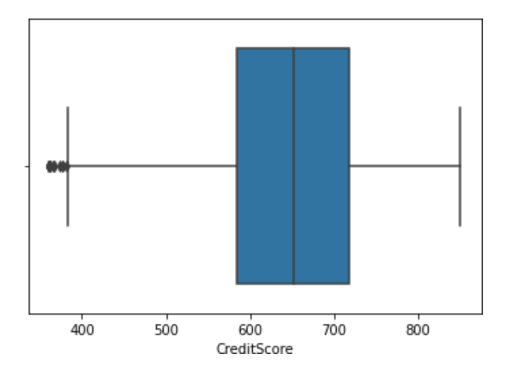


```
new_df = df.copy()
new_df.loc[(new_df['CreditScore']>=upper_limit), 'CreditScore'] =
upper_limit
new_df.loc[(new_df['CreditScore']<=lower_limit), 'CreditScore'] =
lower_limit
sns.boxplot(new_df['CreditScore'])</pre>
```

/usr/local/lib/python3.7/dist-packages/seaborn/_decorators.py:43: FutureWarning: Pass the following variable as a keyword arg: x. From version 0.12, the only valid positional argument will be `data`, and passing other arguments without an explicit keyword will result in an error or misinterpretation.

FutureWarning

<matplotlib.axes. subplots.AxesSubplot at 0x7fc077c76a50>

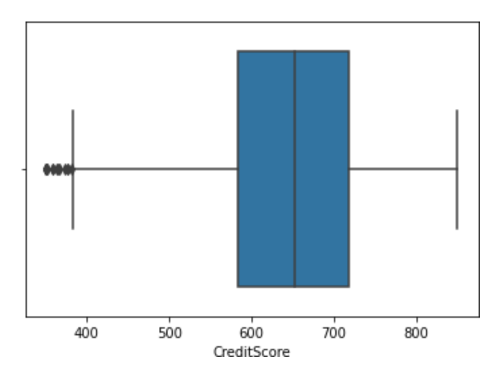


```
upper_limit = df['CreditScore'].quantile(0.99)
lower_limit = df['CreditScore'].quantile(0.01)
print('upper limit:', upper_limit)
print('lower limit:', lower_limit)
upper limit: 850.0
lower limit: 432.0
sns.boxplot(df['CreditScore'])
```

/usr/local/lib/python3.7/dist-packages/seaborn/_decorators.py:43: FutureWarning: Pass the following variable as a keyword arg: x. From version 0.12, the only valid positional argument will be `data`, and passing other arguments without an explicit keyword will result in an error or misinterpretation.

FutureWarning

<matplotlib.axes._subplots.AxesSubplot at 0x7fc077c4bd90>



df.loc[(df['CreditScore'] > upper_limit) | (df['CreditScore'] <
lower_limit)]</pre>

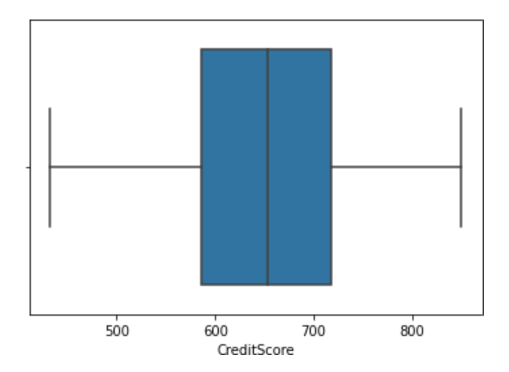
	RowNumber	CustomerId	Surname	CreditScore	Geography	Gender
Age	\					
7 29	8	15656148	Obinna	376	Germany	Female
29	30	15656300	Lucciano	411	France	Male
29						
79	80	15803136	Postle	416	Germany	Female
41 99	100	15633059	Fanucci	413	France	Male
34	100	13633039	Fanucci	413	Flance	мате
149	150	15794413	Harris	416	France	Male
32						
• • •	• • •	• • •		• • •		• • •
9357	9358	15814405	Chesnokova	418	France	Female
46	3300	10011100	oneone va	110	1141100	remare
9407	9408	15652835	Liang	419	Spain	Female
27	0500	15664504	- 1	410	_	
9522 35	9523	15664504	Beede	418	France	Male
9624	9625	15668309	Maslow	350	France	Female
40						
9930	9931	15713604	Rossi	425	Germany	Male
40						

Tenure Balance NumOfProducts HasCrCard IsActiveMember \

```
7
          4 115046.74
                                               1
                                                               0
29
                                    2
          0 59697.17
                                               1
                                                               1
79
          10 122189.66
                                   2
                                               1
                                                               0
                                    2
99
          9
                  0.00
                                               0
                                                               0
                                   2
149
          0
                   0.00
                                               0
                                                               1
         . . .
. . .
                   . . .
                                   . . .
                                              . . .
                                                             . . .
9357
         9
                   0.00
                                   1
                                               1
                                                               1
          2 121580.42
9407
                                   1
                                               0
                                                               1
9522
                   0.00
                                    2
                                               1
                                                               1
          0 111098.85
                                   1
                                              1
9624
                                                              1
          9 166776.60
                                   2
                                               0
9930
                                                               1
      EstimatedSalary Exited
7
           119346.88
29
            53483.21
                           0
79
            98301.61
                           0
            6534.18
                           0
99
149
              878.87
                           0
. . .
                 . . .
                         . . .
           81014.50
9357
                           1
9407
           134720.51
                           0
9522
            88878.15
                          0
           172321.21
9624
                           1
9930
           172646.88
[99 rows x 14 columns]
new df = df.loc[(df['CreditScore'] <= upper limit) &</pre>
(df['CreditScore'] >= lower limit)]
print('before removing outliers:', len(df))
print('after removing outliers:',len(new df))
print('outliers:', len(df)-len(new df))
before removing outliers: 10000
after removing outliers: 9901
outliers: 99
sns.boxplot(new df['CreditScore'])
/usr/local/lib/python3.7/dist-packages/seaborn/ decorators.py:43:
FutureWarning: Pass the following variable as a keyword arg: x. From
version 0.12, the only valid positional argument will be `data`, and
passing other arguments without an explicit keyword will result in an
error or misinterpretation.
```

<matplotlib.axes. subplots.AxesSubplot at 0x7fc077bc8550>

FutureWarning

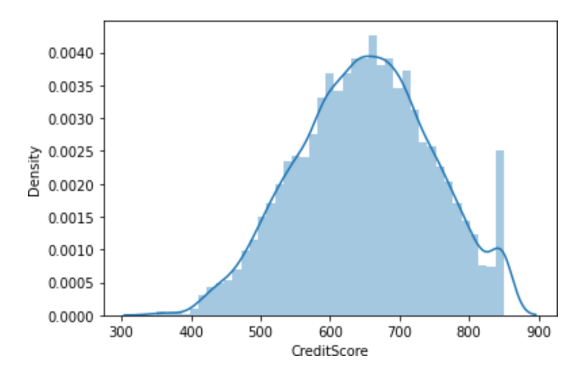


sns.distplot(df['CreditScore'])

/usr/local/lib/python3.7/dist-packages/seaborn/distributions.py:2619: FutureWarning: `distplot` is a deprecated function and will be removed in a future version. Please adapt your code to use either `displot` (a figure-level function with similar flexibility) or `histplot` (an axes-level function for histograms).

warnings.warn(msg, FutureWarning)

<matplotlib.axes. subplots.AxesSubplot at 0x7fc077b2d510>

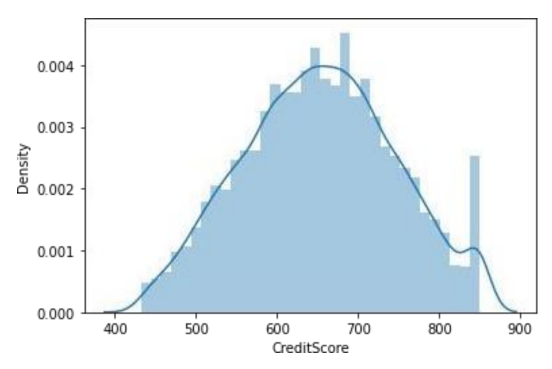


sns.distplot(new_df['CreditScore'])

/usr/local/lib/python3.7/dist-packages/seaborn/distributions.py:2619: FutureWarning: `distplot` is a deprecated function and will be removed in a future version. Please adapt your code to use either `displot` (a figure-level function with similar flexibility) or `histplot` (an axes-level function for histograms).

warnings.warn(msg, FutureWarning)

<matplotlib.axes. subplots.AxesSubplot at 0x7fc077c61990>



```
7.) Check for Categorical columns and perform encoding.
df=df.iloc[:,:].values
df
array([[1, 15634602, 'Hargrave', ..., 1, 101348.88, 1],
       [2, 15647311, 'Hill', ..., 1, 112542.58, 0],
       [3, 15619304, 'Onio', ..., 0, 113931.57, 1],
       . . . ,
       [9998, 15584532, 'Liu', ..., 1, 42085.58, 1],
       [9999, 15682355, 'Sabbatini', ..., 0, 92888.52, 1],
       [10000, 15628319, 'Walker', ..., 0, 38190.78, 0]],
dtype=object)
8. Split the data into dependent and independent variables
'https://drive.google.com/file/d/1 HcM0K8wt4b7FMLkc1V1dv0y6I 9ULzy/
view?usp=sharing'
path = 'https://drive.google.com/uc?
export=download&id='+url.split('/')[-2]
df = pd.read_csv(path)
x=df.iloc[:,4:7]
Х
     Geography Gender
                        Age
                         42
0
        France Female
1
         Spain Female
                         41
        France Female
                         42
```

```
3
        France Female
                         39
4
         Spain Female
                         43
           . . .
                  . . .
9995
        France
                  Male
                          39
9996
                        35
        France
                 Male
9997
        France Female
                          36
                         42
9998
       Germany
                 Male
       France Female
9999
                       28
[10000 rows x 3 columns]
y=df.iloc[:,7]
У
0
         2
1
         1
2
         8
3
         1
4
         2
        . .
9995
        5
        10
9996
9997
         7
9998
         3
9999
         4
Name: Tenure, Length: 10000, dtype: int64
9. Scale the independent variables
import pandas as pd
import numpy as np
import matplotlib.pyplot as plt
array([[1, 15634602, 'Hargrave', ..., 1, 101348.88, 1],
       [2, 15647311, 'Hill', ..., 1, 112542.58, 0],
       [3, 15619304, 'Onio', ..., 0, 113931.57, 1],
       [9998, 15584532, 'Liu', ..., 1, 42085.58, 1],
       [9999, 15682355, 'Sabbatini', ..., 0, 92888.52, 1],
       [10000, 15628319, 'Walker', ..., 0, 38190.78, 0]],
dtype=object)
from sklearn.preprocessing import scale
x = scale(X)
Х
names=X.columns
names
10. Splitting the data into Training and Testing
```

```
x=np.array(df['CreditScore']).reshape(-1,1)
x.shape
(10000, 1)
print(x)
[[619]
[608]
 [502]
 . . .
 [709]
 [772]
 [792]]
y.shape
(10000,)
print(y)
0
         2
1
         1
2
         8
3
         1
         2
9995
        5
9996
       10
9997
        7
         3
9998
9999
         4
Name: Tenure, Length: 10000, dtype: int64
from sklearn.model selection import train test split
x_train, x_test, y_train, y_test=train_test_split(x,y,test_size=0.30)
x train.shape
(7000, 1)
y train.shape
(7000,)
y test.shape
(3000,)
print(y_train.shape)
(7000,)
print(y_test.shape)
```