import pandas as pd
import seaborn as sns
df=pd.read_csv("Churn_Modelling.csv")
df

Out[]:

	RowN umbe r	Custo meri d	Surn ame	Credi tScor e	Geog raph y	Ge nd er	A g e	Te nur e	Bala nce	NumOf Product s	HasC rCar d	IsActive Membe r	Estimat edSalar y	Exi te d
0	1	1563 4602	Harg rave	619	Franc e	Fe mal e	4 2	2	0.00	1	1	1	101348. 88	1
1	2	1564 7311	Hill	608	Spain	Fe mal e	4	1	8380 7.86	1	0	1	112542. 58	0
2	3	1561 9304	Onio	502	Franc e	Fe mal e	4	8	1596 60.8 0	3	1	0	113931. 57	1
3	4	1570 1354	Boni	699	Franc e	Fe mal e	3 9	1	0.00	2	0	0	93826.6	0
4	5	1573 7888	Mitc hell	850	Spain	Fe mal e	4	2	1255 10.8 2	1	1	1	79084.1 0	0
9 9 9 5	9996	1560 6229	Obiji aku	771	Franc e	Ma le	3	5	0.00	2	1	0	96270.6 4	0
9 9 9 6	9997	1556 9892	John ston e	516	Franc e	Ma le	3 5	10	5736 9.61	1	1	1	101699. 77	0

	RowN umbe r	Custo merl d	Surn ame	Credi tScor e	Geog raph y	Ge nd er	A g e	Te nur e	Bala nce	NumOf Product s	HasC rCar d	IsActive Membe r	Estimat edSalar y	Exi te d
9 9 9 7	9998	1558 4532	Liu	709	Franc e	Fe mal e	3 6	7	0.00	1	0	1	42085.5 8	1
9 9 9 8	9999	1568 2355	Sabb atini	772	Ger man y	Ma le	4 2	3	7507 5.31	2	1	0	92888.5	1
9 9 9	10000	1562 8319	Walk er	792	Franc e	Fe mal e	2	4	1301 42.7 9	1	1	0	38190.7 8	0

10000 rows × 14 columns

In []:

df.shape

Out[]:

(10000, 14)

In []:

df.info()

RangeIndex: 10000 entries, 0 to 9999 Data columns (total 14 columns):

Daca	COTAMIND (COCAT I	I COI ai		
#	Column	Non-Nu	ıll 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
dt vne	es: float64(2). in	1+64 (9)	. object(3)

dtypes: float64(2), int64(9), object(3)

df.describe()

Out[]:

	RowN umber	Custo merId	CreditS core	Age	Tenure	Balance	NumOf Product s	HasCr Card	IsActive Member	Estimat edSalar y	Exited
co un t	10000 .0000 0	1.0000 00e+04	10000. 000000	10000. 000000	10000. 000000	10000.0 00000	10000.0 00000	10000. 00000	10000.0 00000	10000.0 00000	10000. 000000
m ea n	5000. 50000	1.5690 94e+07	650.52 8800	38.921 800	5.0128 00	76485.8 89288	1.53020 0	0.7055 0	0.51510 0	100090. 239881	0.2037 00
st d	2886. 89568	7.1936 19e+04	96.653 299	10.487 806	2.8921 74	62397.4 05202	0.58165 4	0.4558 4	0.49979 7	57510.4 92818	0.4027 69
mi n	1.000 00	1.5565 70e+07	350.00 0000	18.000 000	0.0000	0.00000	1.00000	0.0000	0.00000	11.5800 00	0.0000
25 %	2500. 75000	1.5628 53e+07	584.00 0000	32.000 000	3.0000	0.00000	1.00000	0.0000	0.00000	51002.1 10000	0.0000
50 %	5000. 50000	1.5690 74e+07	652.00 0000	37.000 000	5.0000	97198.5 40000	1.00000	1.0000	1.00000	100193. 915000	0.0000
75 %	7500. 25000	1.5753 23e+07	718.00 0000	44.000 000	7.0000 00	127644. 240000	2.00000	1.0000	1.00000	149388. 247500	0.0000
m ax	10000 .0000 0	1.5815 69e+07	850.00 0000	92.000 000	10.000	250898. 090000	4.00000 0	1.0000	1.00000 0	199992. 480000	1.0000

null value replacement

In []:

df['Tenure'].fillna(df['Tenure'].mean(),inplace=True)

In []:

Out[]:

	RowN umbe r	Custo merl d	Surn ame	Credi tScor e	Geog raph y	Ge nd er	A g e	Te nur e	Bala nce	NumOf Product s	HasC rCar d	IsActive Membe r	Estimat edSalar y	Exi te d
0	1	1563 4602	Harg rave	619	Franc e	Fe mal e	4	2	0.00	1	1	1	101348. 88	1
1	2	1564 7311	Hill	608	Spain	Fe mal e	4 1	1	8380 7.86	1	0	1	112542. 58	0
2	3	1561 9304	Onio	502	Franc e	Fe mal e	4	8	1596 60.8 0	3	1	0	113931. 57	1
3	4	1570 1354	Boni	699	Franc e	Fe mal e	3 9	1	0.00	2	0	0	93826.6 3	0
4	5	1573 7888	Mitc hell	850	Spain	Fe mal e	4	2	1255 10.8 2	1	1	1	79084.1 0	0
9 9 9 5	9996	1560 6229	Obiji aku	771	Franc e	Ma le	3 9	5	0.00	2	1	0	96270.6 4	0
9 9 9 6	9997	1556 9892	John ston e	516	Franc e	Ma le	3 5	10	5736 9.61	1	1	1	101699. 77	0
9 9 9 7	9998	1558 4532	Liu	709	Franc e	Fe mal e	3 6	7	0.00	1	0	1	42085.5 8	1

	RowN umbe r	Custo merl d	Surn ame	Credi tScor e	Geog raph y	Ge nd er	A g e	Te nur e	Bala nce	NumOf Product s	HasC rCar d	IsActive Membe r	Estimat edSalar y	Exi te d
9 9 9 8	9999	1568 2355	Sabb atini	772	Ger man y	Ma le	4 2	3	7507 5.31	2	1	0	92888.5	1
9 9 9	10000	1562 8319	Walk er	792	Franc e	Fe mal e	2	4	1301 42.7 9	1	1	0	38190.7 8	0

10000 rows × 14 columns

outlier

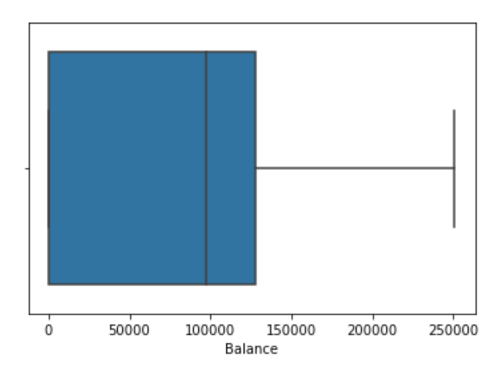
In []:

sns.boxplot(df.Balance)

D:\website\anacondapy\lib\site-packages\seaborn_decorators.py:36: FutureWarn ing: 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 wi thout an explicit keyword will result in an error or misinterpretation.

warnings.warn(

Out[]:



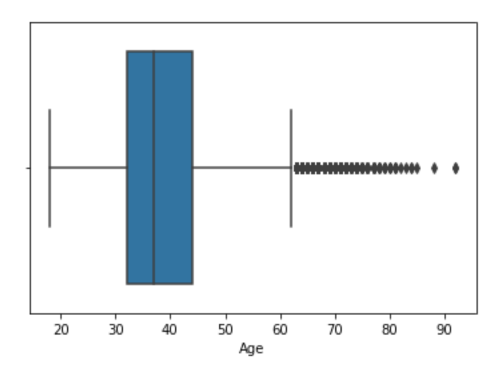
outlier removal using percentile

In []:

sns.boxplot(df.Age)

D:\website\anacondapy\lib\site-packages\seaborn_decorators.py:36: FutureWarn ing: 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 wi thout an explicit keyword will result in an error or misinterpretation. warnings.warn(

Out[]:



In []:

p99