import numpy as np
import pandas as pd

import matplotlib.pyplot as plt

import seaborn as sns

In [2]:

#load the dataset
santhose=pd.read\_csv("/content/Churn\_Modelling.csv")
santhose

													0	ut[2]:
	Row Num ber	Cust omer Id	Sur na me	Cred itSco re	Geog raph y	Ge nd er	A g e	Te nu re	Bala nce	NumOf Produc ts	Has CrC ard	IsActiv eMemb er	Estimat edSalar y	Ex ite d
0	1	1563 4602	Har grav e	619	Fran ce	Fe mal e	4 2	2	0.00	1	1	1	101348. 88	1
1	2	1564 7311	Hill	608	Spai n	Fe mal e	4 1	1	8380 7.86	1	0	1	112542. 58	0
2	3	1561 9304	Oni o	502	Fran ce	Fe mal e	4 2	8	1596 60.8 0	3	1	0	113931. 57	1
3	4	1570 1354	Bon i	699	Fran ce	Fe mal e	3 9	1	0.00	2	0	0	93826.6	0
4	5	1573 7888	Mit chel l	850	Spai n	Fe mal e	4 3	2	1255 10.8 2	1	1	1	79084.1 0	0
•••														
9 9 9 5	9996	1560 6229	Obij iaku	771	Fran ce	Ma le	3 9	5	0.00	2	1	0	96270.6 4	0
9 9 9 6	9997	1556 9892	Joh nsto ne	516	Fran ce	Ma le	3 5	10	5736 9.61	1	1	1	101699. 77	0

	Row Num ber	Cust omer Id	Sur na me	Cred itSco re	Geog raph y	Ge nd er	A g e	Te nu re	Bala nce	NumOf Produc ts	Has CrC ard	IsActiv eMemb er	Estimat edSalar y	Ex ite d
9 9 9 7	9998	1558 4532	Liu	709	Fran ce	Fe mal e	3 6	7	0.00	1	0	1	42085.5 8	1
9 9 9 8	9999	1568 2355	Sab bati ni	772	Ger many	Ma le	4 2	3	7507 5.31	2	1	0	92888.5	1
9 9 9	10000	1562 8319	Wal ker	792	Fran ce	Fe mal e	2 8	4	1301 42.7 9	1	1	0	38190.7 8	0

### $10000 \text{ rows} \times 14 \text{ columns}$

In [3]:

santhose.head

Out[3]: In [4]:

santhose.shape

Out[4]:

(10000, 14)

In [5]:

## santhose.std()

/usr/local/lib/python3.7/dist-packages/ipykernel\_launcher.py:1: FutureWarning : Dropping of nuisance columns in DataFrame reductions (with 'numeric\_only=No ne') is deprecated; in a future version this will raise TypeError. Select on ly valid columns before calling the reduction.

"""Entry point for launching an IPython kernel.

Out[5]:

RowNumber	2886.895680
CustomerId	71936.186123
CreditScore	96.653299
Age	10.487806
Tenure	2.892174
Balance	62397.405202
NumOfProducts	0.581654
HasCrCard	0.455840
IsActiveMember	0.499797
EstimatedSalary	57510.492818
Exited	0.402769
dtype: float64	

In [6]:

```
santhose.median()
```

/usr/local/lib/python3.7/dist-packages/ipykernel launcher.py:1: FutureWarning : Dropping of nuisance columns in DataFrame reductions (with 'numeric only=No ne') is deprecated; in a future version this will raise TypeError. Select on ly valid columns before calling the reduction.

"""Entry point for launching an IPython kernel.

```
Out[6]:
                  5.000500e+03
RowNumber
CustomerId
                  1.569074e+07
CreditScore
                 6.520000e+02
                  3.700000e+01
Age
Tenure
                 5.000000e+00
                  9.719854e+04
Balance
NumOfProducts
                 1.000000e+00
HasCrCard
                  1.000000e+00
IsActiveMember
                 1.000000e+00
EstimatedSalary
                  1.001939e+05
                  0.000000e+00
Exited
dtype: float64
                                                                         In [7]:
sns.scatterplot(x=santhose.index,y=santhose['EstimatedSalary'],hue=santhose['
Age'])
                                                                        Out[7]:
                                                                         In [8]:
santhose.columns
                                                                        Out[8]:
Index(['RowNumber', 'CustomerId', 'Surname', 'CreditScore', 'Geography',
```

In [9]:

```
'Gender', 'Age', 'Tenure', 'Balance', 'NumOfProducts', 'HasCrCard',
 'IsActiveMember', 'EstimatedSalary', 'Exited'],
dtype='object')
```

santhose.info()

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

#stastical description of the dataset
santhose.describe()

In [10]:

											Out[10]:
	RowN umber	Custo merId	Credit Score	Age	Tenur e	Balanc e	NumOf Product s	HasC rCard	IsActive Member	Estimat edSalar y	Exited
co un t	10000. 00000	1.0000 00e+0 4	10000. 00000 0	10000. 00000 0	10000. 00000 0	10000. 000000	10000.0 00000	10000 .0000 0	10000.0 00000	10000.0 00000	10000. 00000 0
m ea n	5000.5 0000	1.5690 94e+0 7	650.52 8800	38.921 800	5.0128 00	76485. 889288	1.53020	0.705 50	0.51510	100090. 239881	0.2037 00
st d	2886.8 9568	7.1936 19e+0 4	96.653 299	10.487 806	2.8921 74	62397. 405202	0.58165 4	0.455 84	0.49979 7	57510.4 92818	0.4027 69
mi n	1.0000	1.5565 70e+0 7	350.00 0000	18.000 000	0.0000	0.0000	1.00000	0.000	0.00000	11.5800 00	0.0000
25 %	2500.7 5000	1.5628 53e+0 7	584.00 0000	32.000 000	3.0000	0.0000	1.00000	0.000	0.00000	51002.1 10000	0.0000
50 %	5000.5 0000	1.5690 74e+0 7	652.00 0000	37.000 000	5.0000	97198. 540000	1.00000	1.000	1.00000	100193. 915000	0.0000
75 %	7500.2 5000	1.5753 23e+0 7	718.00 0000	44.000 000	7.0000	127644 .24000 0	2.00000	1.000	1.00000	149388. 247500	0.0000
m ax	10000. 00000	1.5815 69e+0 7	850.00 0000	92.000 000	10.000 000	250898 .09000 0	4.00000	1.000	1.00000	199992. 480000	1.0000

In [11]:

 $\verb|sns.histplot(x='EstimatedSalary', data=santhose, color='skyblue')| #univariate analysis |$ 

#### santhose.mean()

/usr/local/lib/python3.7/dist-packages/ipykernel\_launcher.py:1: FutureWarning : Dropping of nuisance columns in DataFrame reductions (with 'numeric\_only=No ne') is deprecated; in a future version this will raise TypeError. Select on ly valid columns before calling the reduction.

"""Entry point for launching an IPython kernel.

Enery point	Tot tadnening an	rryenon kerner.	Out[12]:
RowNumber	5.000500e+03		
CustomerId	1.569094e+07		
CreditScore	6.505288e+02		
Age	3.892180e+01		
Tenure	5.012800e+00		
Balance	7.648589e+04		
NumOfProducts	1.530200e+00		
HasCrCard	7.055000e-01		
IsActiveMember	5.151000e-01		
EstimatedSalary	1.000902e+05		
Exited	2.037000e-01		
dtype: float64			
			In [13]:
santhose.dtypes			
			Out[13]:
RowNumber	int64		Out[13].
CustomerId	int64		
Surname	object		
CreditScore	int64		
Geography	object		
Gender	object		
Age	int64		
Tenure	int64		
Balance	float64		
NumOfProducts	int64		
HasCrCard	int64		
IsActiveMember	int64		
EstimatedSalary	float64		
Exited	int64		
dtype: object			
			In [14]:

santhose.corr() #bivariate analysis

										0	ut[14]:
	RowN umber	Custo merId	Credit Score	Age	Ten ure	Bala nce	NumOfP roducts	HasC rCard	IsActive Member	Estimate dSalary	Exit ed
RowNu mber	1.0000	0.0042 02	0.0058 40	0.00 0783	0.00 6495	0.00 9067	0.007246	0.0005 99	0.012044	0.005988	0.01 6571

	RowN umber	Custo merId	Credit Score	Age	Ten ure	Bala nce	NumOfP roducts	HasC rCard	IsActive Member	Estimate dSalary	Exit ed
Custome rId	0.0042 02	1.0000	0.0053 08	0.00 9497	0.01 4883	0.01 2419	0.016972	0.0140 25	0.001665	0.015271	0.00 6248
CreditSc ore	0.0058 40	0.0053 08	1.0000	0.00 3965	0.00 0842	0.00 6268	0.012238	0.0054 58	0.025651	0.001384	0.02 7094
Age	0.0007 83	0.0094 97	0.0039	1.00 0000	0.00 9997	0.02 8308	0.030680	0.0117 21	0.085472	0.007201	0.28 5323
Tenure	0.0064 95	0.0148 83	0.0008 42	0.00 9997	1.00 0000	0.01 2254	0.013444	0.0225 83	0.028362	0.007784	0.01 4001
Balance	0.0090 67	0.0124 19	0.0062 68	0.02 8308	0.01 2254	1.00 0000	0.304180	0.0148 58	0.010084	0.012797	0.11 8533
NumOfP roducts	0.0072 46	0.0169 72	0.0122 38	0.03 0680	0.01 3444	0.30 4180	1.000000	0.0031 83	0.009612	0.014204	0.04 7820
HasCrC ard	0.0005 99	0.0140 25	0.0054 58	0.01 1721	0.02 2583	0.01 4858	0.003183	1.0000	0.011866	0.009933	0.00 7138
IsActive Member	0.0120 44	0.0016 65	0.0256 51	0.08 5472	0.02 8362	0.01 0084	0.009612	0.0118 66	1.000000	0.011421	0.15 6128
Estimate dSalary	0.0059 88	0.0152 71	0.0013 84	0.00 7201	0.00 7784	0.01 2797	0.014204	0.0099	0.011421	1.000000	0.01 2097
Exited	0.0165 71	0.0062 48	0.0270 94	0.28 5323	0.01 4001	0.11 8533	0.047820	0.0071 38	0.156128	0.012097	1.00 0000

In [15]:

santhose.isnull()

```
0
                                                                              In [17]:
#statistical descripton of the dataset
df = pd.DataFrame({'customer id': [1, 1, 1, 2, 2, 2, 3, 3, 3, 3,
                               3, 4, 4, 5, 5, 6, 6, 6, 7, 8],
                    'Estimated salary (in thousands)': [75, 66, 68, 74, 78,
72, 85, 82, 90, 82,
                              80, 88, 85, 90, 92, 94, 94, 88, 91, 96]})
print(df)
    customer id Estimated salary (in thousands)
0
              1
1
               1
                                                 66
2
              1
                                                 68
3
               2
                                                 74
4
               2
                                                 78
               2
5
                                                 72
6
               3
                                                 85
7
               3
                                                 82
8
               3
                                                 90
9
               3
                                                 82
10
               3
                                                 80
11
               4
                                                 88
12
                                                 85
13
               5
                                                 90
14
              5
                                                 92
15
                                                 94
16
                                                 94
              6
17
              6
                                                 88
              7
18
                                                 91
19
                                                 96
                                                                              In [18]:
sns.regplot(x='HasCrCard',y='EstimatedSalary',data=santhose)
plt.ylim(0,10000)
                                                                             Out[18]:
(0.0, 10000.0)
                                                                              In [19]:
#multivariant
sns.heatmap(santhose.corr(),annot=True)
                                                                             Out[19]:
                                                                              In [20]:
```

Out[20]:

	Row Num ber	Cust omer Id	Sur na me	Credi tScor e	Geog raph y	Ge nd er	A ge	Te nu re	Bal anc e	NumOf Produc ts	HasC rCar d	IsActiv eMemb er	Estimat edSalar y	Ex ite d
0	False	False	Fals e	False	False	Fal se	Fa ls e	Fal se	Fal se	False	False	False	False	Fal se
1	False	False	Fals e	False	False	Fal se	Fa ls e	Fal se	Fal se	False	False	False	False	Fal se
2	False	False	Fals e	False	False	Fal se	Fa ls e	Fal se	Fal se	False	False	False	False	Fal se
3	False	False	Fals e	False	False	Fal se	Fa ls e	Fal se	Fal se	False	False	False	False	Fal se
4	False	False	Fals e	False	False	Fal se	Fa ls e	Fal se	Fal se	False	False	False	False	Fal se
•••								•••						
9 9 9 5	False	False	Fals e	False	False	Fal se	Fa ls e	Fal se	Fal se	False	False	False	False	Fal se
9 9 9 6	False	False	Fals e	False	False	Fal se	Fa ls e	Fal se	Fal se	False	False	False	False	Fal se
9 9 9 7	False	False	Fals e	False	False	Fal se	Fa ls e	Fal se	Fal se	False	False	False	False	Fal se
9 9 9 8	False	False	Fals e	False	False	Fal se	Fa ls e	Fal se	Fal se	False	False	False	False	Fal se

	Row Num ber	Cust omer Id	Sur na me	Credi tScor e	Geog raph y	Ge nd er	A ge	Te nu re	Bal anc e	NumOf Produc ts	HasC rCar d	IsActiv eMemb er	Estimat edSalar y	Ex ite d
9 9 9	False	False	Fals e	False	False	Fal se	Fa ls e	Fal se	Fal se	False	False	False	False	Fal se
10000	0 rows ×	: 14 colu	ımns											
sant	hose.	dropna	. ( )										Ir	[21]:
													Ou	t[21]:
	Row Num ber	Cust omer Id	Sur na me	Cred itSco re	Geog raph y	Ge nd er	A g e	Te nu re	Bala nce	NumOf Produc ts	Has CrC ard	IsActiv eMemb er	Estimat edSalar y	Ex ite d
0	1	1563 4602	Har grav e	619	Fran ce	Fe mal e	4 2	2	0.00	1	1	1	101348. 88	1
1	2	1564 7311	Hill	608	Spai n	Fe mal e	4	1	8380 7.86	1	0	1	112542. 58	0
2	3	1561 9304	Oni o	502	Fran ce	Fe mal e	4 2	8	1596 60.8 0	3	1	0	113931. 57	1
2	1	1570	Bon	600	Fran	Fe	3	1	0.00	2	0	0	93826.6	0

2	3	1561 9304	Oni o	502	Fran ce	mal e	4 2	8	60.8 0	3	1	0	113931. 57	1
3	4	1570 1354	Bon i	699	Fran ce	Fe mal e	3 9	1	0.00	2	0	0	93826.6	0
4	5	1573 7888	Mit chel l	850	Spai n	Fe mal e	4 3	2	1255 10.8 2	1	1	1	79084.1 0	0
9 9 9	9996	1560 6229	Obij iaku	771	Fran ce	Ma le	3 9	5	0.00	2	1	0	96270.6 4	0

	Row Num ber	Cust omer Id	Sur na me	Cred itSco re	Geog raph y	Ge nd er	A g e	Te nu re	Bala nce	NumOf Produc ts	Has CrC ard	IsActiv eMemb er	Estimat edSalar y	Ex ite d
9 9 9 6	9997	1556 9892	Joh nsto ne	516	Fran ce	Ma le	3 5	10	5736 9.61	1	1	1	101699. 77	0
9 9 9 7	9998	1558 4532	Liu	709	Fran ce	Fe mal e	3 6	7	0.00	1	0	1	42085.5 8	1
9 9 9 8	9999	1568 2355	Sab bati ni	772	Ger many	Ma le	4 2	3	7507 5.31	2	1	0	92888.5	1
9 9 9	10000	1562 8319	Wal ker	792	Fran ce	Fe mal e	2 8	4	1301 42.7 9	1	1	0	38190.7 8	0

 $10000 \text{ rows} \times 14 \text{ columns}$ 

In [22]:

santhose.fillna(0)

Out[22]:

													Ou	ι[22 <u>]</u> .
	Row Num ber	Cust omer Id	Sur na me	Cred itSco re	Geog raph y	Ge nd er	A g e	Te nu re	Bala nce	NumOf Produc ts	Has CrC ard	IsActiv eMemb er	Estimat edSalar y	Ex ite d
0	1	1563 4602	Har grav e	619	Fran ce	Fe mal e	4 2	2	0.00	1	1	1	101348. 88	1
1	2	1564 7311	Hill	608	Spai n	Fe mal e	4	1	8380 7.86	1	0	1	112542. 58	0
2	3	1561 9304	Oni o	502	Fran ce	Fe mal e	4 2	8	1596 60.8 0	3	1	0	113931. 57	1

	Row Num ber	Cust omer Id	Sur na me	Cred itSco re	Geog raph y	Ge nd er	A g e	Te nu re	Bala nce	NumOf Produc ts	Has CrC ard	IsActiv eMemb er	Estimat edSalar y	Ex ite d
3	4	1570 1354	Bon i	699	Fran ce	Fe mal e	3 9	1	0.00	2	0	0	93826.6	0
4	5	1573 7888	Mit chel l	850	Spai n	Fe mal e	4 3	2	1255 10.8 2	1	1	1	79084.1 0	0
•••														
9 9 9 5	9996	1560 6229	Obij iaku	771	Fran ce	Ma le	3 9	5	0.00	2	1	0	96270.6 4	0
9 9 9 6	9997	1556 9892	Joh nsto ne	516	Fran ce	Ma le	3 5	10	5736 9.61	1	1	1	101699. 77	0
9 9 9 7	9998	1558 4532	Liu	709	Fran ce	Fe mal e	3 6	7	0.00	1	0	1	42085.5 8	1
9 9 9 8	9999	1568 2355	Sab bati ni	772	Ger many	Ma le	4 2	3	7507 5.31	2	1	0	92888.5	1
9 9 9	10000	1562 8319	Wal ker	792	Fran ce	Fe mal e	2 8	4	1301 42.7 9	1	1	0	38190.7 8	0

 $10000 \text{ rows} \times 14 \text{ columns}$ 

#finding the outerlier
sns.boxplot(y='EstimatedSalary',data=santhose)

Out[23]:

In [23]:

In [34]:

 $outliers_low = (df < santhose)$ 

```
print(santhose)
```

	RowNumb	er Cus	tome	rId	Surname	CreditScore	e Geography	Gender	Age	\
0		1 1	5634	602	Hargrave	61:			42	
1		2 1	5647	311	Hill	60	Spain	Female	41	
2		3 1	5619	304	Onio	50:	2 France	Female	42	
3		4 1	5701	354	Boni	69:	9 France	Female	39	
4		5 1	5737	888	Mitchell	85		Female	43	
		• •			• • •	• •		• • •		
9995			5606		Obijiaku	77:		Male	39	
9996			5569		Johnstone	51			35	
9997			5584		Liu	70			36	
9998			5682		Sabbatini	77:	<del>-</del>			
9999	100	000 1	5628	319	Walker	79:	2 France	Female	28	
	Tenure	Bala	nce	Num(	OfProducts	HasCrCard	IsActiveMen	mber \		
0	2	0	.00		1	1		1		
1	1	83807			1	0		1		
2	8	159660			3	1		0		
3	1	0	.00		2	0		0		
4	2	125510			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		
			_							
0		edSalar		xite						
0		01348.8			1					
1		12542.5			)					
2	1	13931.5			1					
3		93826.6			)					
4		79084.1			)					
9995		96270.6		• • (	•					
9996	1	.01699.7			)					
9997	_	42085.5			1					
9998		92888.5			1					
9999		38190.7			)					
			-	`	-					
[1000	0 rows x	: 14 col	umns	]						
									In	[28]:

```
#categoical columns
import numpy as np
```

import pandas as pd

```
# Categorical using dtype
```

```
c = pd.Series(["a", "b", "d", "a", "d"], dtype ="category")
```

print ("\nCategorical without pandas.Categorical() :  $\n"$ , c)

```
c1 = pd.Categorical([1, 2, 3, 1, 2, 3])
print ("\n\nc1 : ", c1)
c2 = pd.Categorical(['e', 'm', 'f', 'i',
                     'f', 'e', 'h', 'm'])
print ("\nc2 : ", c2)
Categorical without pandas.Categorical() :
1
    b
2
     d
3
     а
     d
dtype: category
Categories (3, object): ['a', 'b', 'd']
c1 : [1, 2, 3, 1, 2, 3]
Categories (3, int64): [1, 2, 3]
c2 : ['e', 'm', 'f', 'i', 'f', 'e', 'h', 'm']
Categories (5, object): ['e', 'f', 'h', 'i', 'm']
                                                                          In [29]:
#split the data
X = df.iloc[:, :-1].values
print(X)
[[1]
[1]
[1]
 [2]
 [2]
 [2]
 [3]
 [3]
 [3]
 [3]
 [3]
 [4]
 [4]
 [5]
 [5]
 [6]
 [6]
 [6]
 [7]
 [8]
```

from sklearn.preprocessing import StandardScaler

# Read Data from CSV

santhose =pd.read\_csv('Churn\_Modelling.csv')
santhose.head()

# Initialise the Scaler

scaler = StandardScaler()

# print(santhose)

	RowNumber	CustomerId	Surname	CreditScore	Geography	Gender	Age	\
0	1	15634602	Hargrave	619	France	Female	42	
1	2	15647311	Hill	608	Spain	Female	41	
2	3	15619304	Onio	502	France	Female	42	
3	4	15701354	Boni	699	France	Female	39	
4	5	15737888	Mitchell	850	Spain	Female	43	
			• • •					
9995	9996	15606229	Obijiaku	771	France	Male	39	
9996	9997	15569892	Johnstone	516	France	Male	35	
9997	9998	15584532	Liu	709	France	Female	36	
9998	9999	15682355	Sabbatini	772	Germany	Male	42	
9999	10000	15628319	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	159660.80	3	1	0	
3	1	0.00	2	0	0	
4	2	125510.82	1	1	1	
9995	5 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	9 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
           38190.78
9999
[10000 rows x 14 columns]
                                                                 In [31]:
#split the data into training
import pandas as pd
from sklearn.linear model import LinearRegression
from sklearn.model selection import train test split
# read the dataset
df = pd.read csv('Churn Modelling.csv')
# get the locations
X = df.iloc[:, :-1]
y = df.iloc[:, -1]
# split the dataset
X train, X test, y train, y test = train test split(
   X, y, test size=0.05, random state=0)
print(df)
     RowNumber CustomerId Surname CreditScore Geography Gender Age \
            1
                15634602 Hargrave
                                          619
                                                France Female
1
            2
                15647311 Hill
                                         608
                                                 Spain Female
                                                                41
2
            3
                15619304
                                         502 France Female
                              Onio
                                                               42
3
            4
                15701354
                              Boni
                                          699 France Female
4
            5 15737888 Mitchell
                                         850
                                                Spain Female 43
                                          . . .
                                                         . . .
                                                   . . .
                                         771
         9996
                         Obijiaku
9995
              15606229
                                               France
                                                         Male
                                                                39
         9997 15569892 Johnstone
9996
                                         516 France
                                                        Male
                                                                35
9997
         9998 15584532
                                          709 France Female
                                                                36
                          Liu
9998
         9999
                15682355 Sabbatini
                                          772
                                                Germany
                                                        Male
                                                                42
9999
        10000
                15628319
                                          792
                            Walker
                                                 France Female
                                                                28
             Balance NumOfProducts HasCrCard IsActiveMember \
     Tenure
                               1
0
         2
                0.00
                                          1
                                                         1
1
         1 83807.86
                                1
                                          0
                                                         1
2
         8 159660.80
                                3
                                                         0
                                          1
3
         1
                                2
                                                         0
                0.00
                                          0
         2 125510.82
                                1
                                                         1
                                          1
        . . .
                 . . .
                               . . .
9995
        5
                0.00
                                2
                                          1
                                                         0
9996
        10 57369.61
                                                         1
                                1
                                          1
9997
        7
                               1
             0.00
                                         0
                                                        1
        3 75075.31
                                2
                                                         0
9998
                                          1
```

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

[10000 rows x 14 columns]