```
Variable : CreditScore
```

```
Statistiques globales:
count
         10000.000000
mean
           650.528800
std
            96.653299
min
           350.000000
25%
           584.000000
50%
           652.000000
75%
           718.000000
max
           850.000000
```

Name: CreditScore, dtype: float64

Statistiques par Exited: count mean

Exited								
0	7962.0	651.837855	95.650047	405.0	585.0	653.0	718.0	850.0
1	2038.0	645.414622	100.337351	350.0	578.0	646.0	716.0	850.0

std

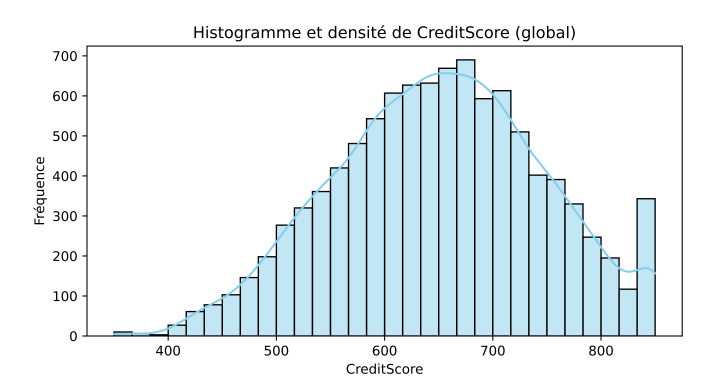
min

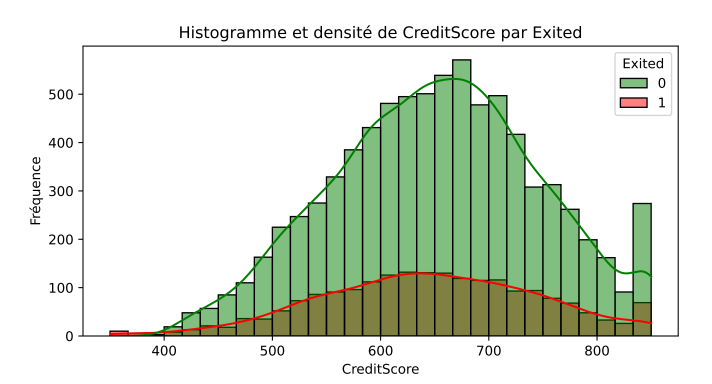
25%

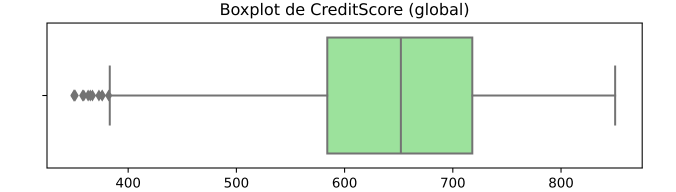
50%

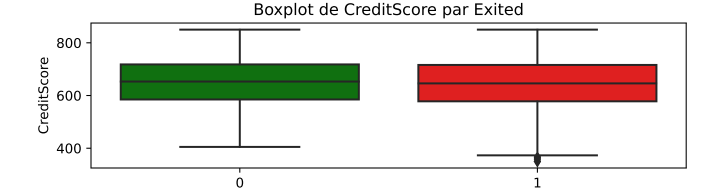
75%

max









```
Variable : Age
```

```
Statistiques globales:
count
         10000.000000
mean
            38.921800
std
            10.487806
min
            18.000000
25%
            32.000000
50%
            37.000000
75%
            44.000000
max
            92.000000
Name: Age, dtype: float64
```

Statistiques par Exited: count mean

Exited
0 7962.0 37.408063 10.125957 18.0 31.0 36.0 41.0 92.0
1 2038.0 44.835623 9.759754 18.0 38.0 45.0 51.0 84.0

std

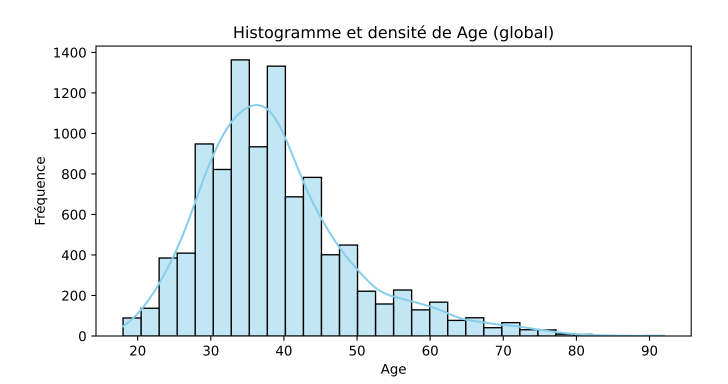
min

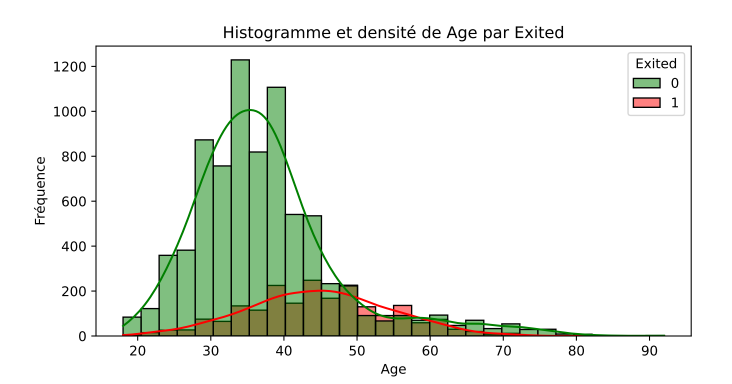
25%

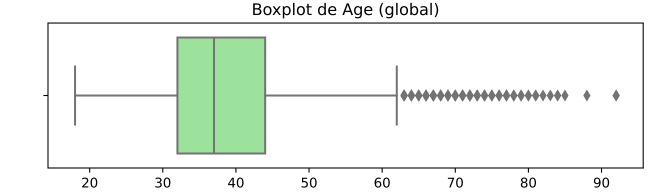
50%

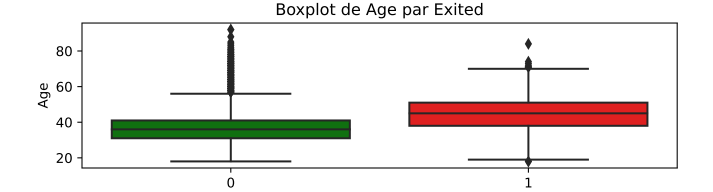
75%

max







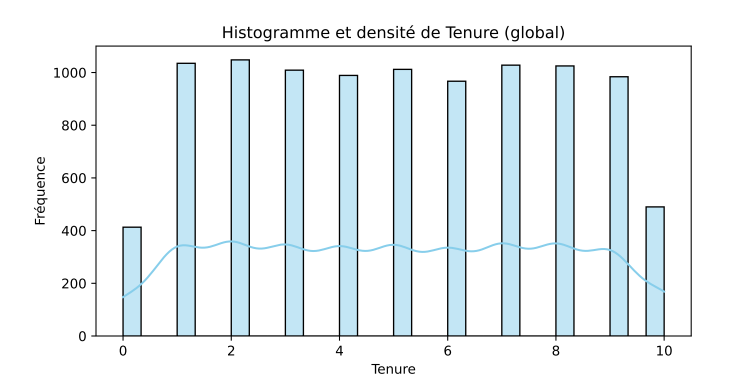


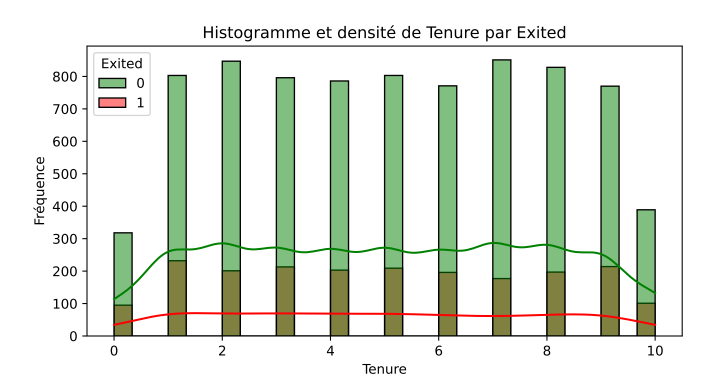
Variable : Tenure

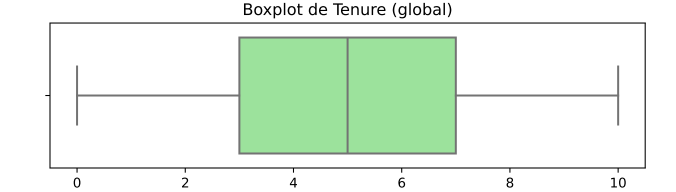
```
Statistiques globales:
count
         10000.000000
mean
             5.012800
std
             2.892174
min
             0.000000
25%
             3.000000
50%
             5.000000
75%
             7.000000
max
            10.000000
```

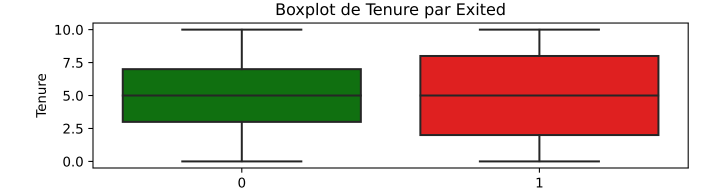
Name: Tenure, dtype: float64

Statistiques par Exited: count mean std min 25% 50% 75% max Exited 0 7962.0 5.032781 2.880496 0.0 3.0 5.0 7.0 10.0 1 2038.0 4.934740 2.936768 0.0 2.0 5.0 8.0 10.0









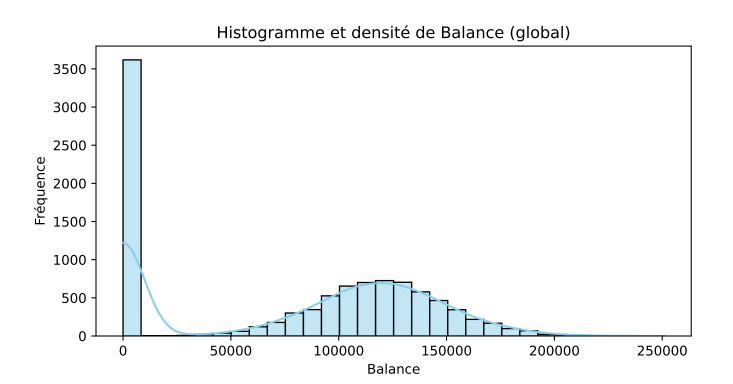
```
Variable : Balance
Statistiques globales:
count
          10000.000000
mean
          76485.889288
std
          62397.405202
min
              0.000000
25%
              0.000000
50%
          97198.540000
75%
         127644.240000
max
         250898.090000
Name: Balance, dtype: float64
```

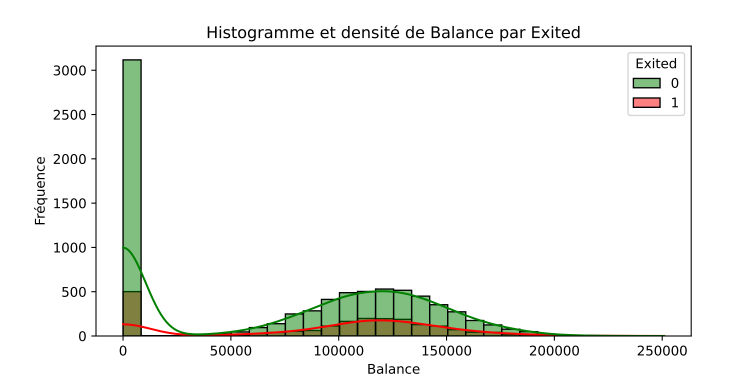
Statistiques par Exited: count

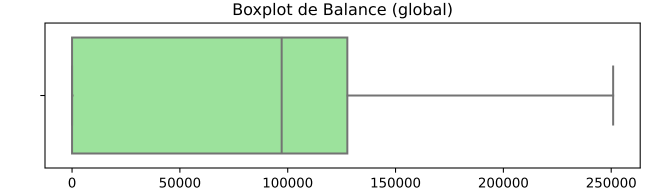
	count	mean	std	min	25%	50%	\
Exited							
0	7962.0	72742.750663	62851.577108	0.0	0.0000	92063.06	
1	2038.0	91109.476006	58346.483197	0.0	38591.2225	109344.23	

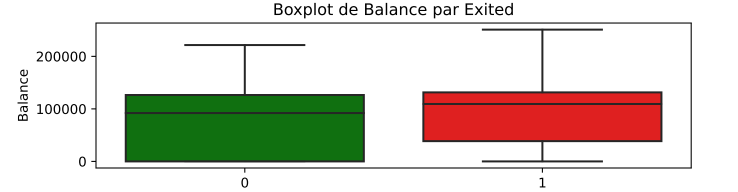
75% max Exited

0 126419.3300 221532.80 1 131423.6375 250898.09









149388.247500

max 199992.480000 Name: EstimatedSalary, dtype: float64

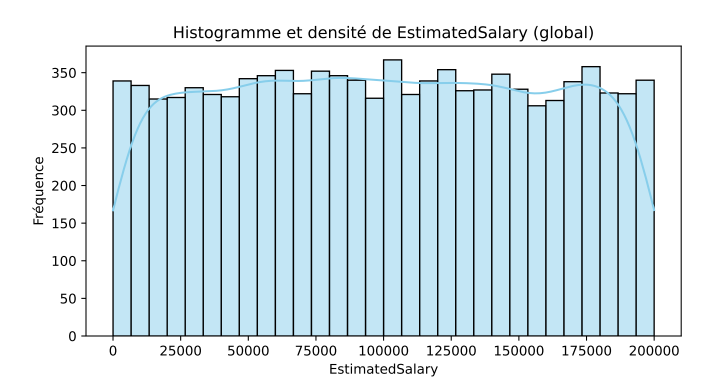
Statistiques par Exited:

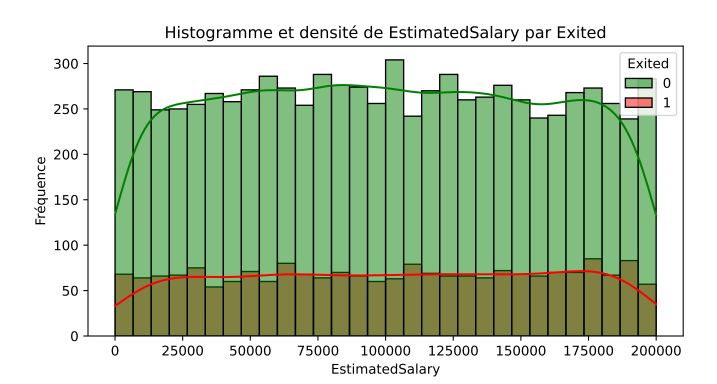
75%

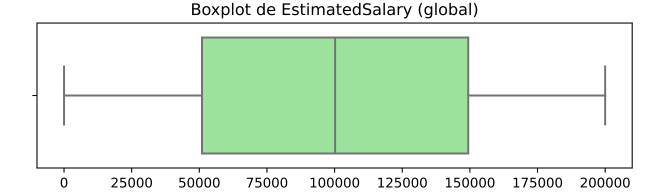
	count	mean	sta	mın	25%	50%	\
Exited							
0	7962.0	99726.853141	57399.956717	90.07	50783.295	99620.355	
1	2038.0	101509.908783	57932.623392	11.58	51924.020	102489.335	
		75% may					

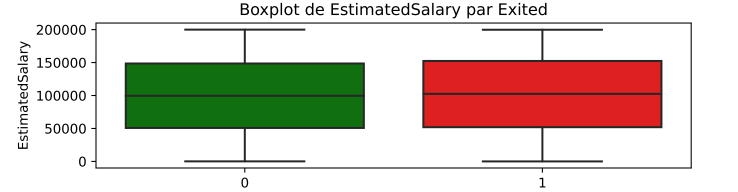
75% max

0	148602.4450	199992.48
1	152443.8575	199808.10









Variable : Point Earned

```
Statistiques globales:
count
         10000.000000
mean
           606.515100
std
           225.924839
min
           119.000000
25%
           410.000000
50%
           605.000000
75%
           801.000000
max
          1000.000000
```

Name: Point Earned, dtype: float64

Statistiques par Exited: count mean

Exited								
0	7962.0	607.044084	226.091682	119.0	412.0	603.0	801.0	1000.0
1	2038.0	604.448479	225.315301	163.0	405.0	610.5	793.0	1000.0

std

min

25%

50%

75%

max

