

Variable : CreditScore

Statistiques globales:

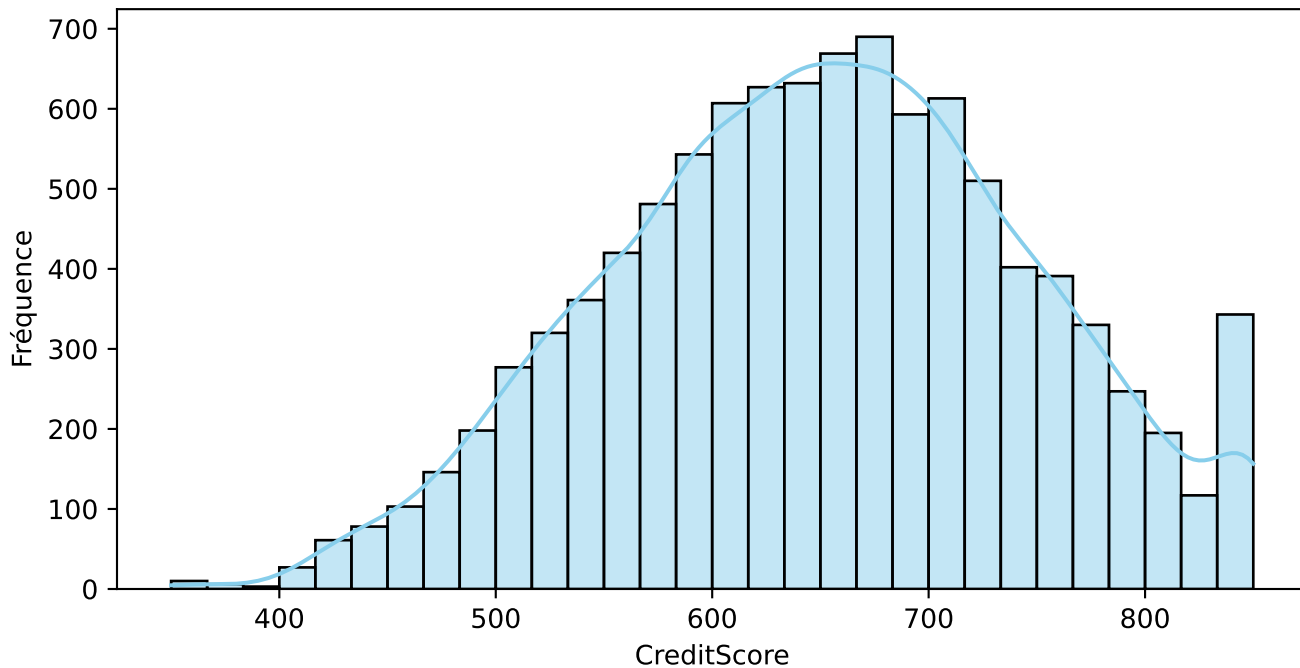
count 10000.000000
mean 650.528800
std 96.653299
min 350.000000
25% 584.000000
50% 652.000000
75% 718.000000
max 850.000000

Name: CreditScore, dtype: float64

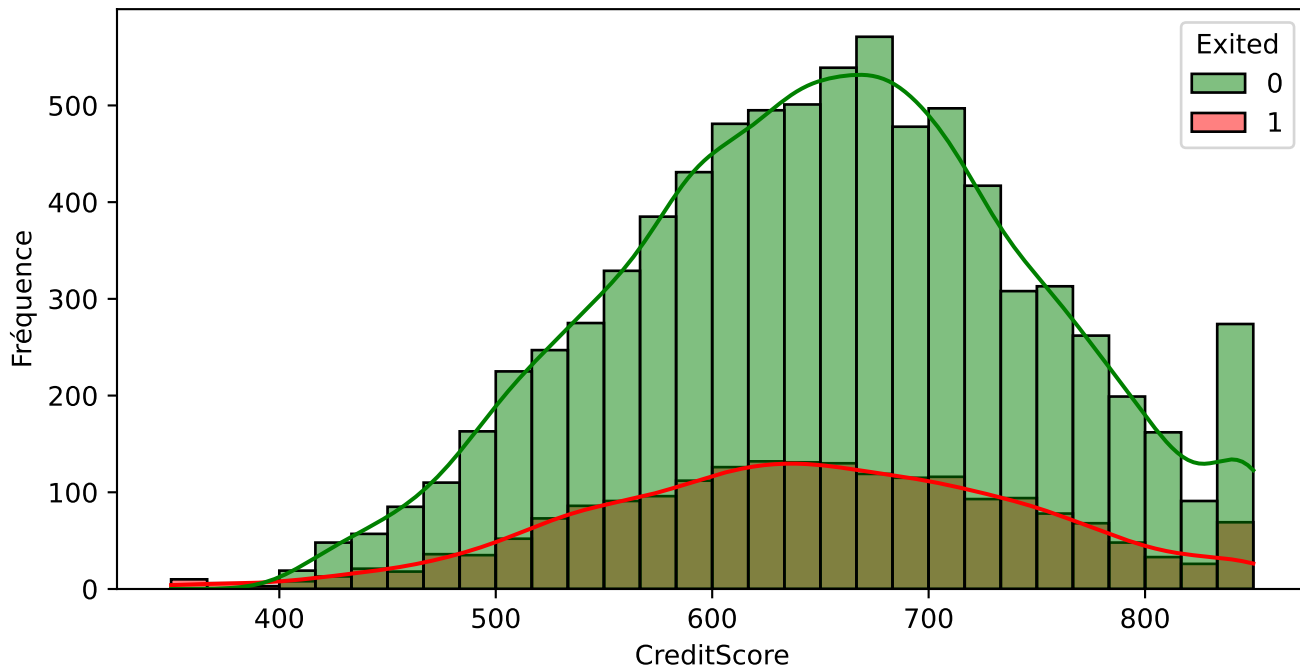
Statistiques par Exited:

	count	mean	std	min	25%	50%	75%	max
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

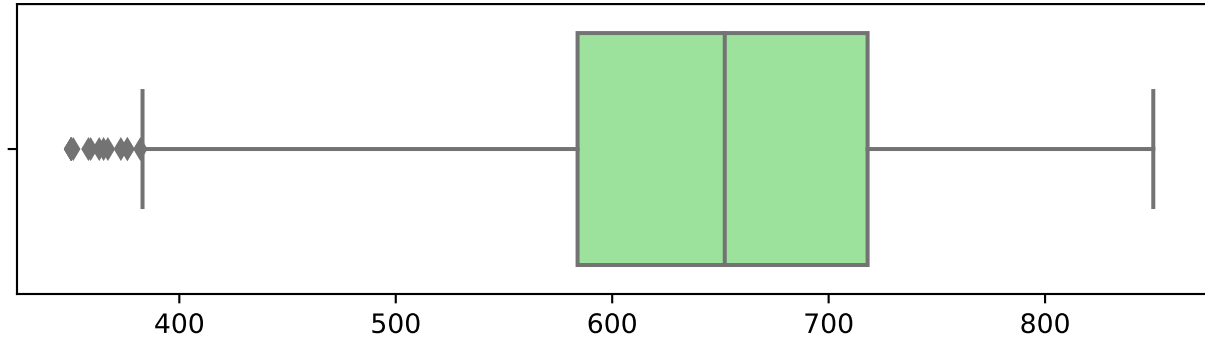
Histogramme et densité de CreditScore (global)



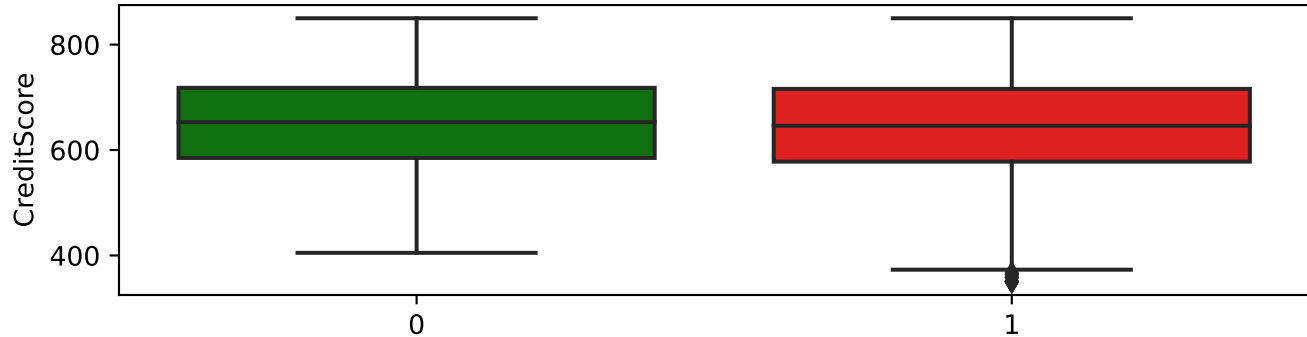
Histogramme et densité de CreditScore par Exited



Boxplot de CreditScore (global)



Boxplot de CreditScore par Exited



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

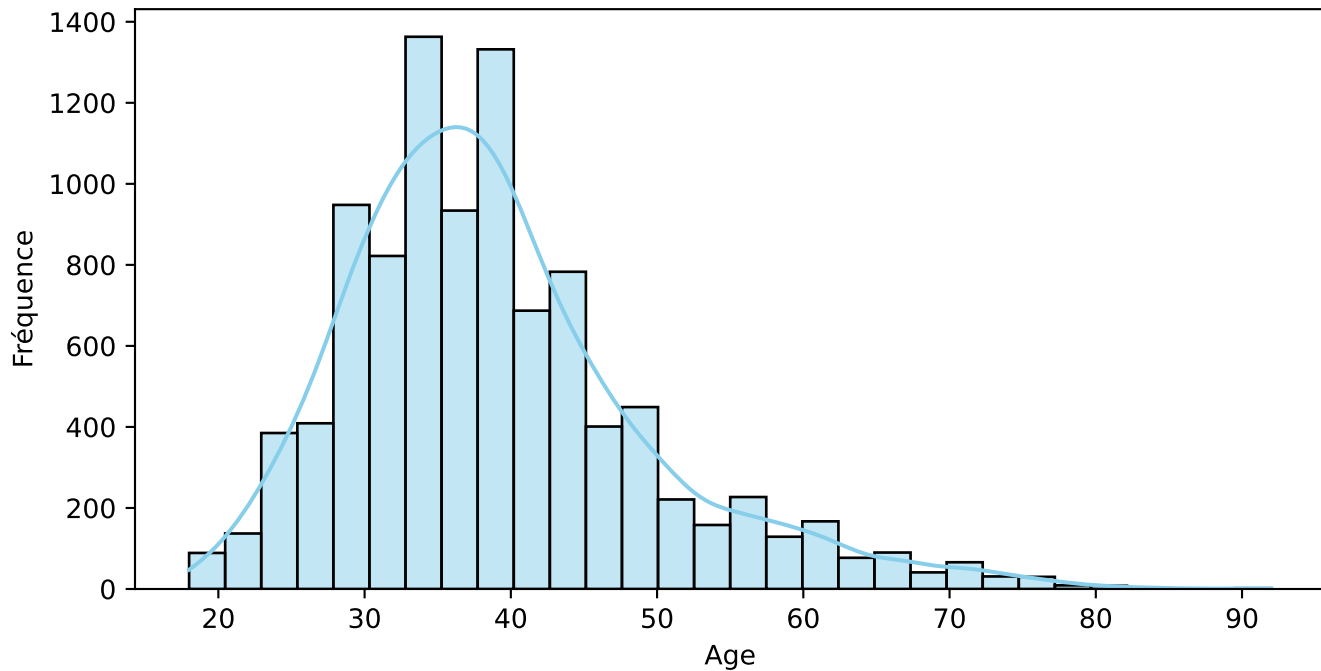
max 92.000000

Name: Age, dtype: float64

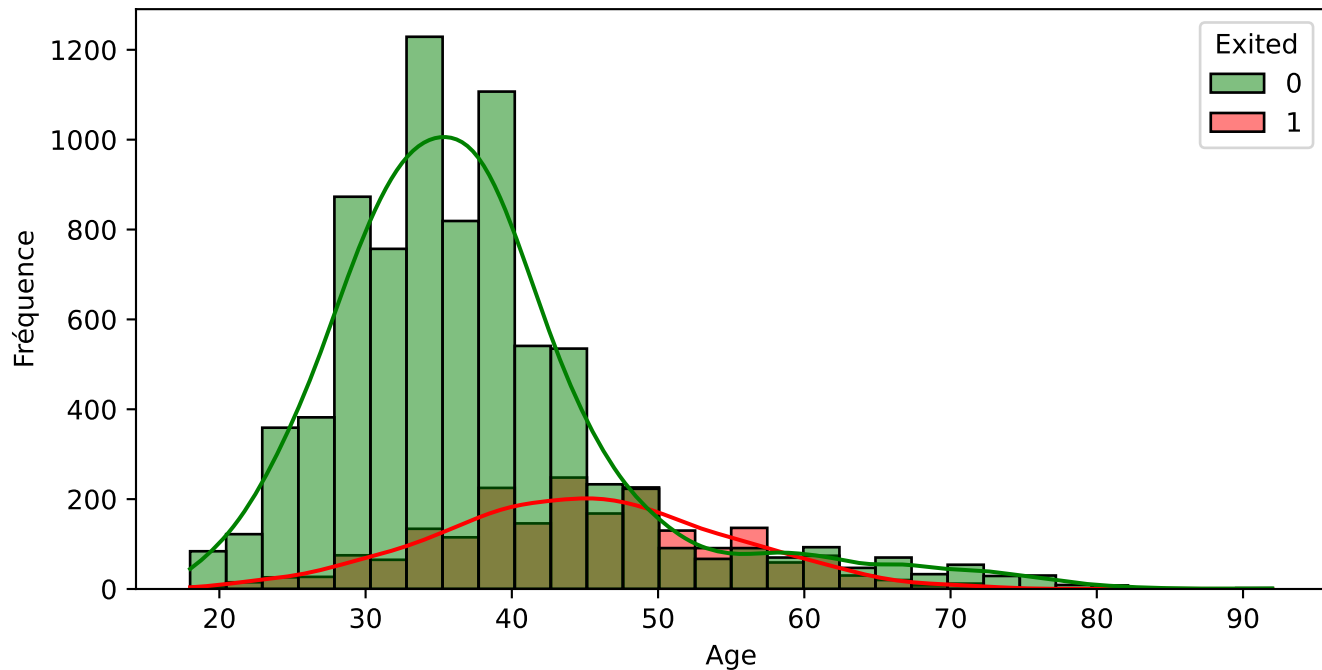
Statistiques par Exited:

	count	mean	std	min	25%	50%	75%	max
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

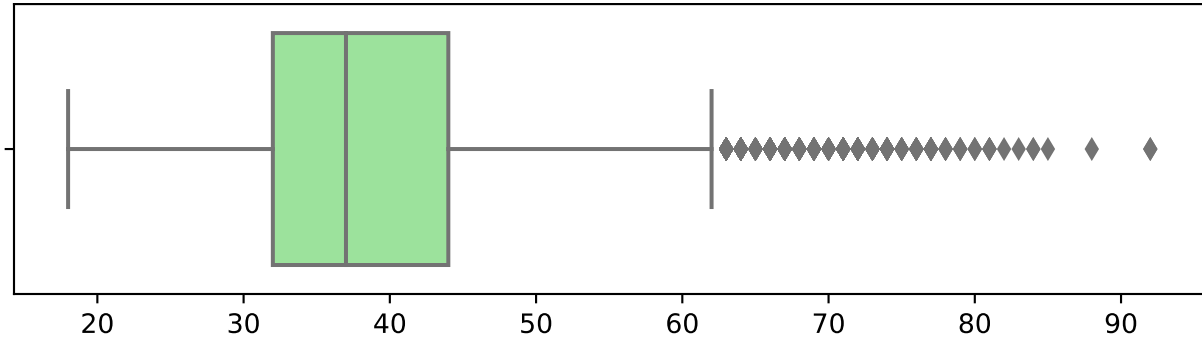
Histogramme et densité de Age (global)



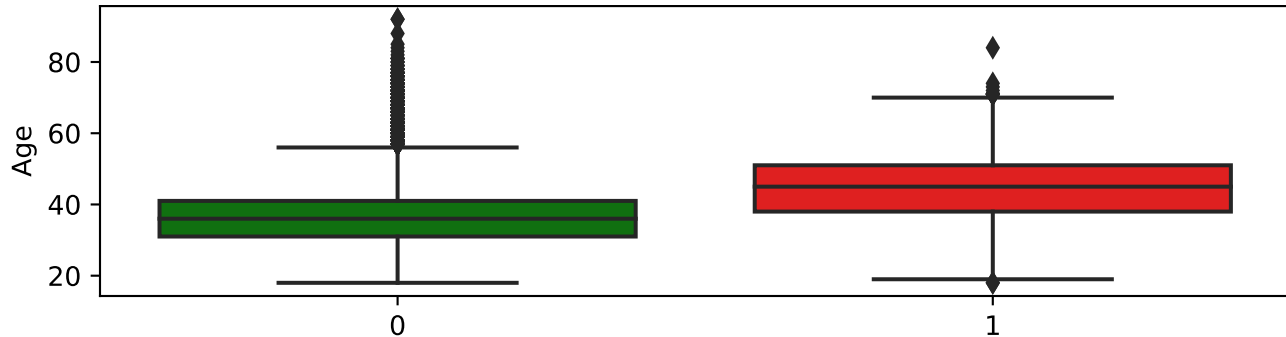
Histogramme et densité de Age par Exited



Boxplot de Age (global)



Boxplot de Age par Exited



Variable : Tenure

Statistiques globales:

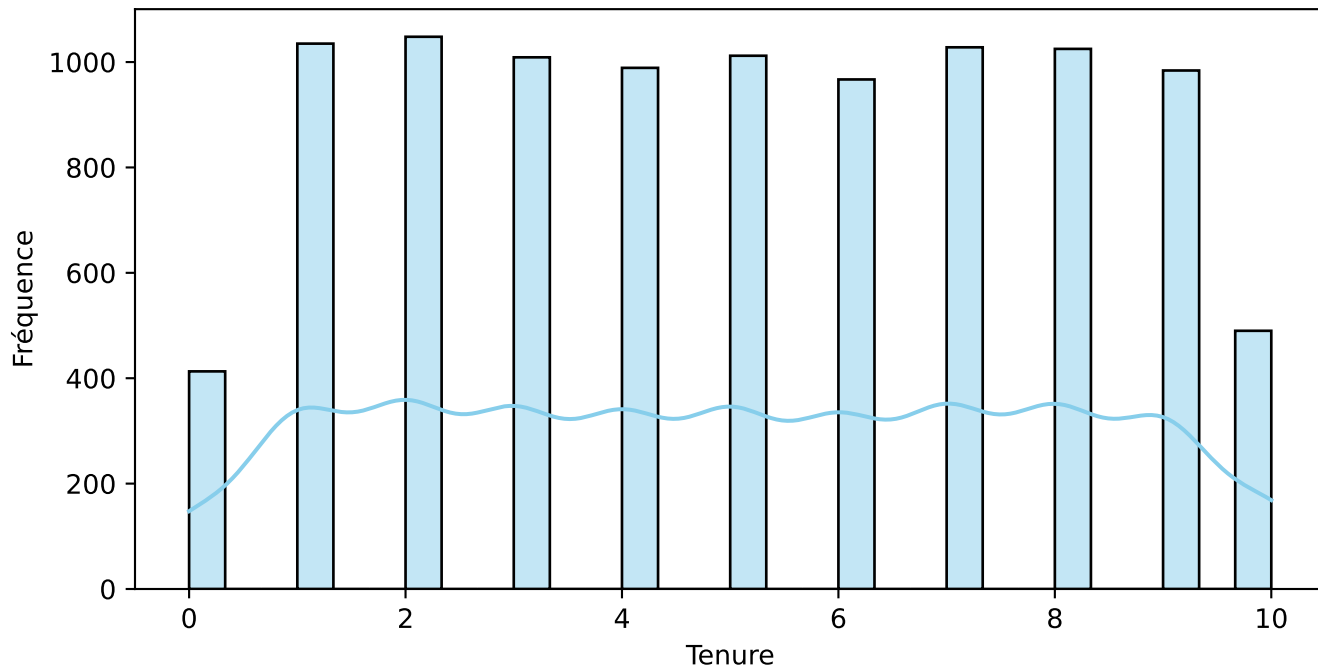
count	10000.000000
mean	5.012800
std	2.892174
min	0.000000
25%	3.000000
50%	5.000000
75%	7.000000
max	10.000000

Name: Tenure, dtype: float64

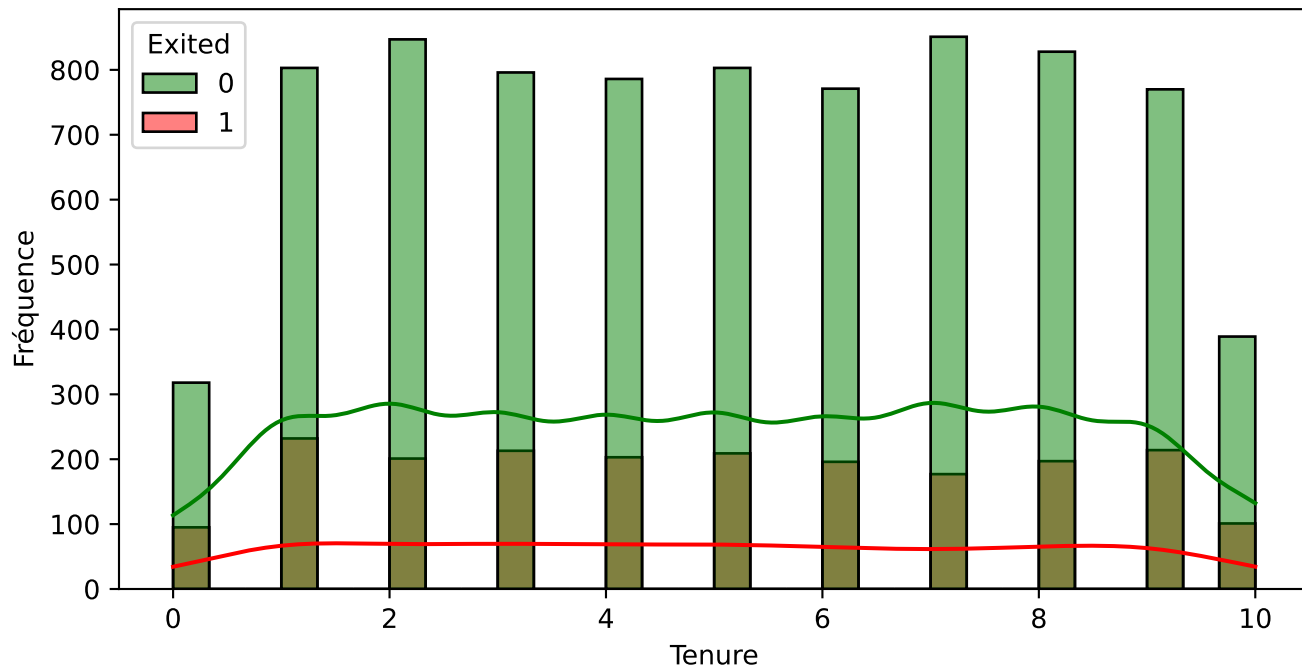
Statistiques par Exited:

	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

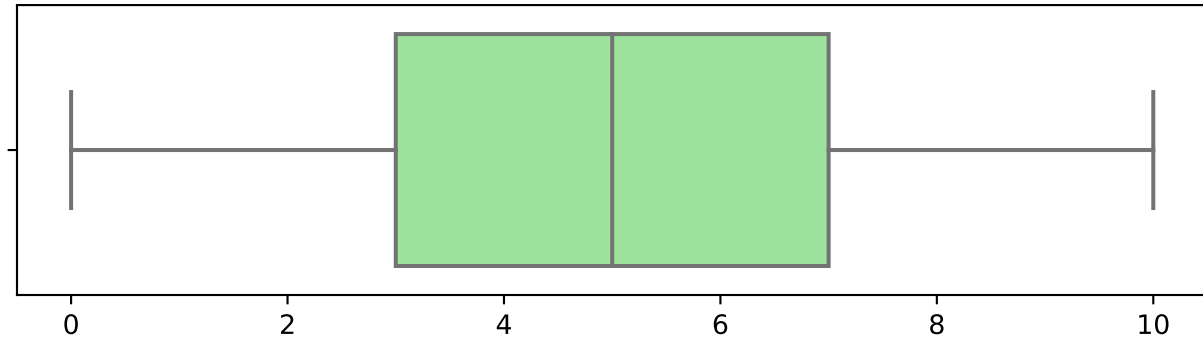
Histogramme et densité de Tenure (global)



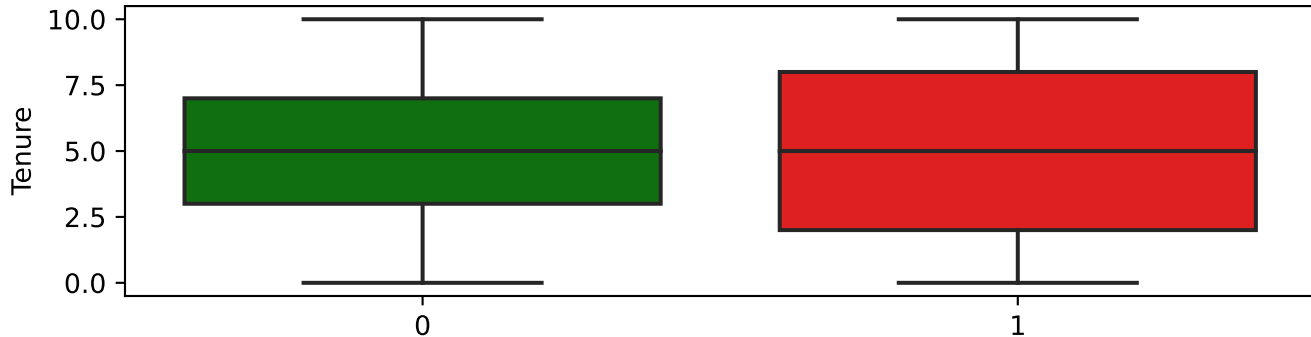
Histogramme et densité de Tenure par Exited



Boxplot de Tenure (global)



Boxplot de Tenure par Exited



Variable : Balance

Statistiques globales:

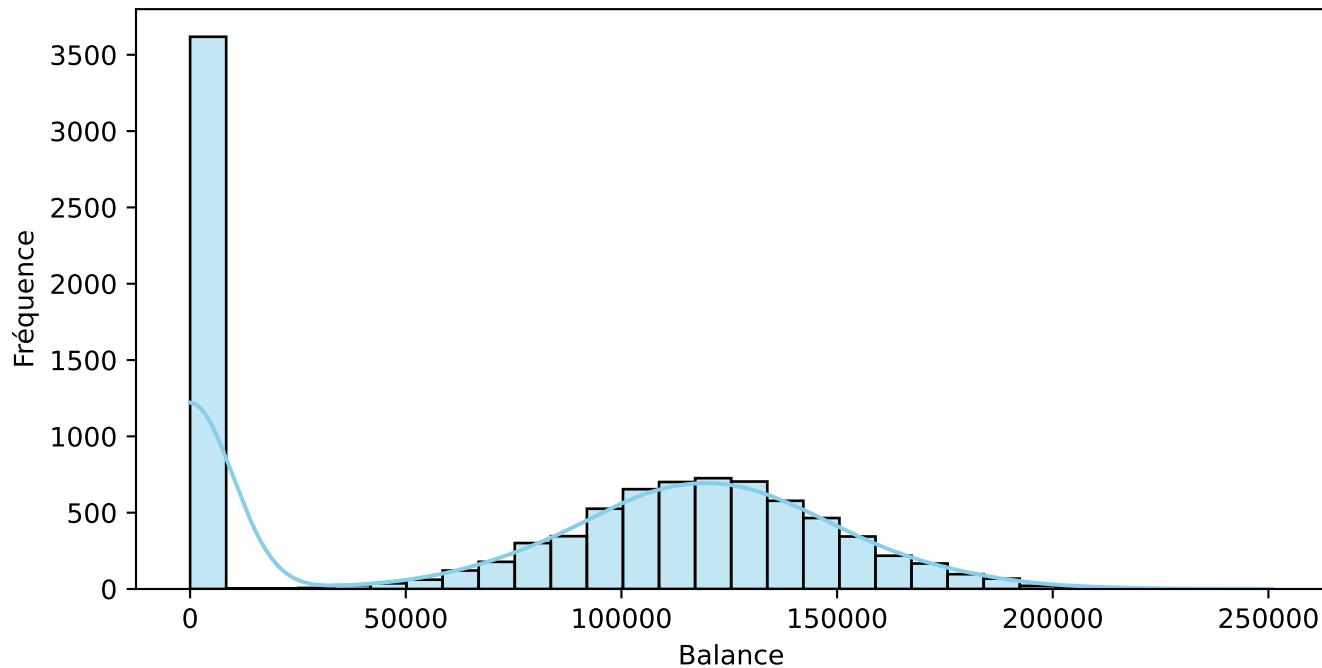
count 10000.000000
mean 76485.889288
std 62397.405202
min 0.000000
25% 0.000000
50% 97198.540000
75% 127644.240000
max 250898.090000

Name: Balance, dtype: float64

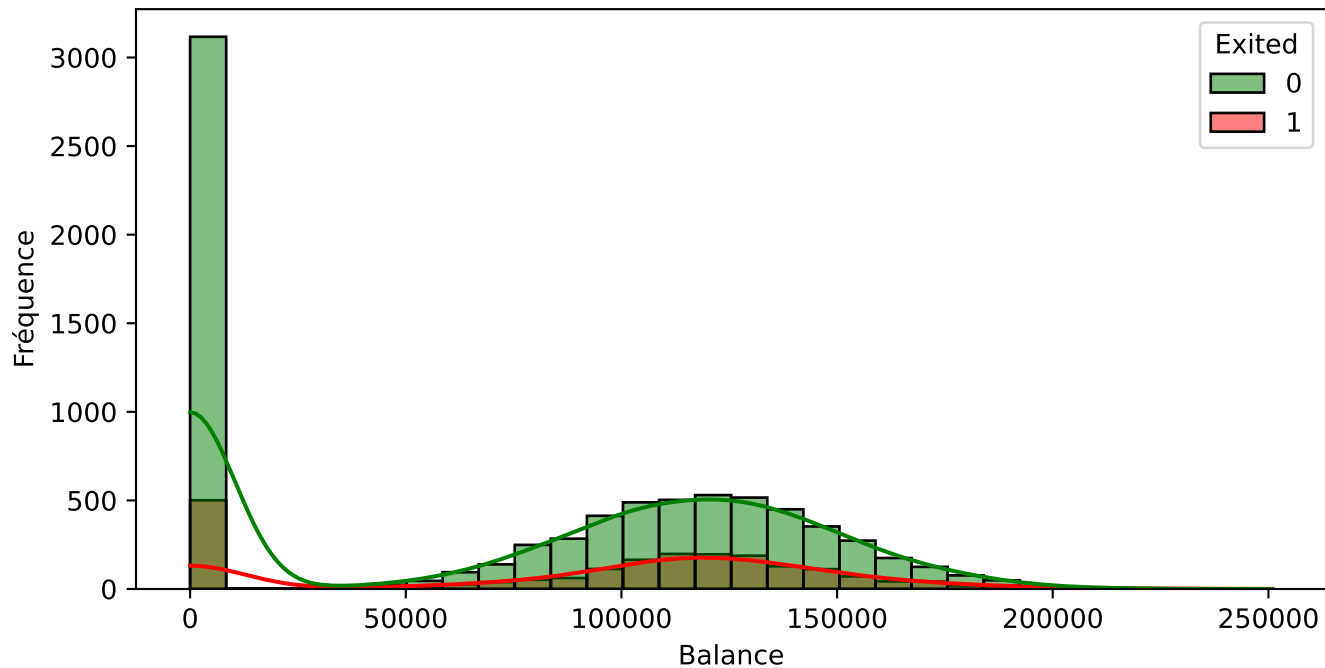
Statistiques par Exited:

	count	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				

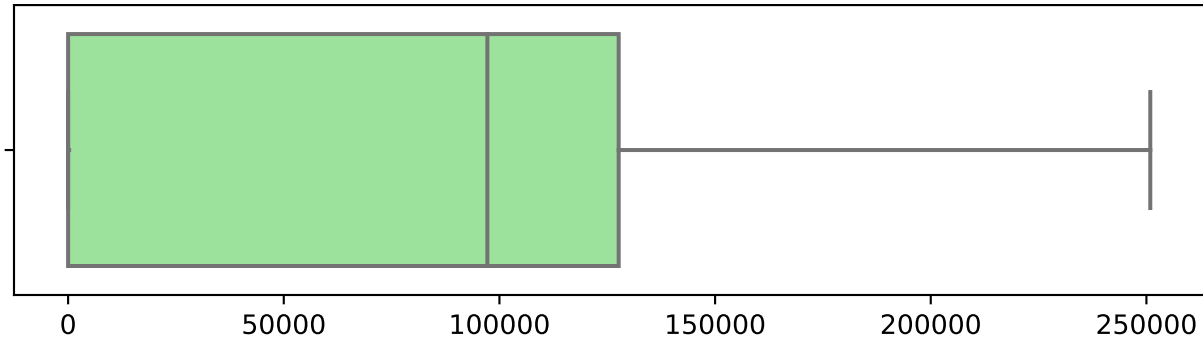
Histogramme et densité de Balance (global)



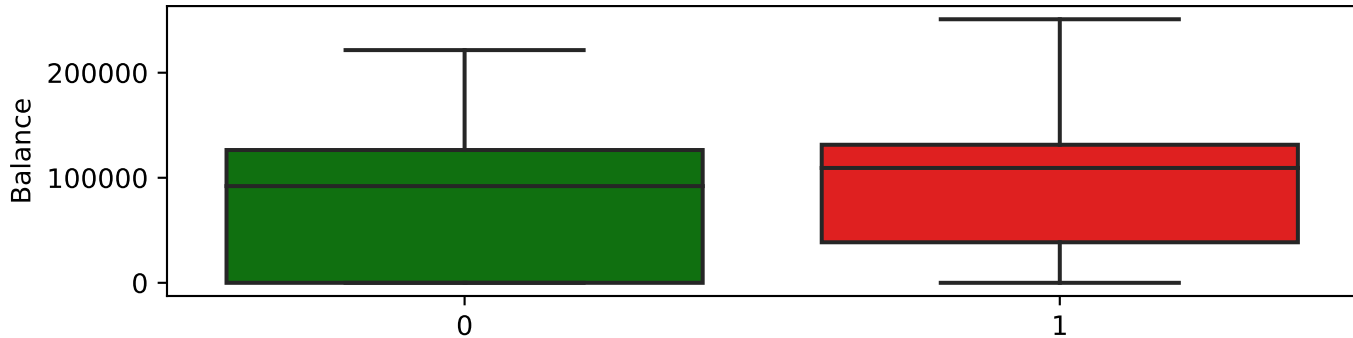
Histogramme et densité de Balance par Exited



Boxplot de Balance (global)



Boxplot de Balance par Exited



Variable : EstimatedSalary

Statistiques globales:

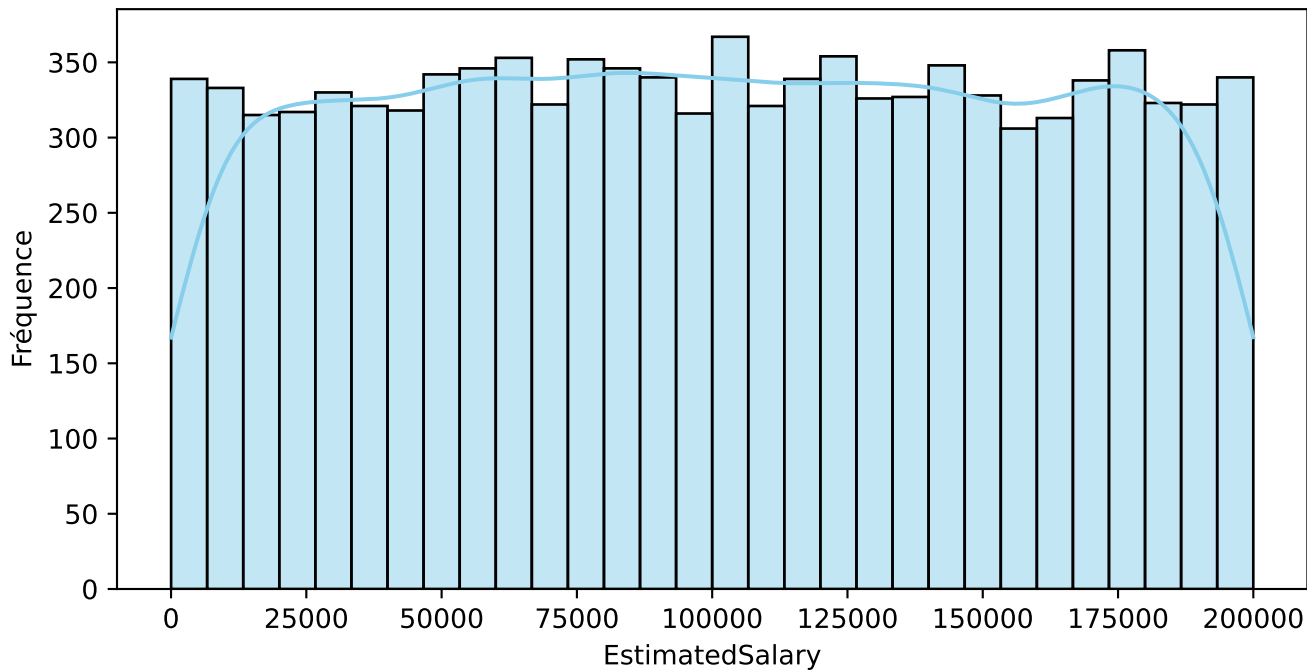
count 10000.000000
mean 100090.239881
std 57510.492818
min 11.580000
25% 51002.110000
50% 100193.915000
75% 149388.247500
max 199992.480000

Name: EstimatedSalary, dtype: float64

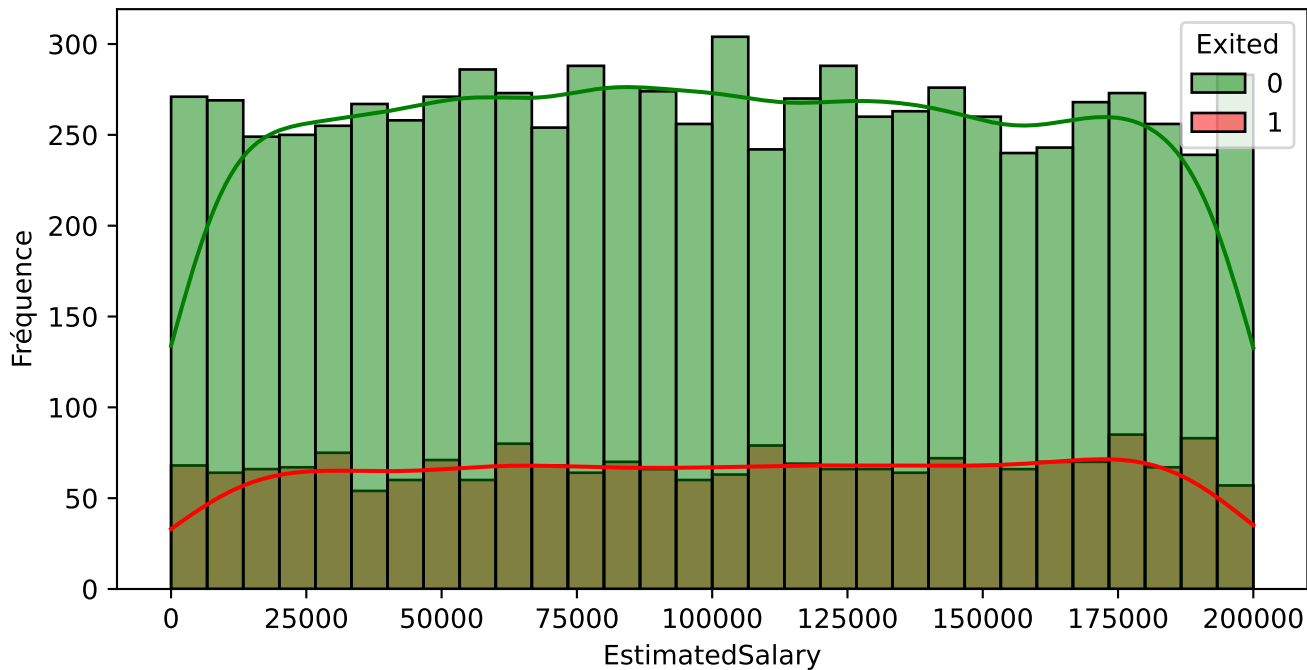
Statistiques par Exited:

	count	mean	std	min	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%	max				
Exited							
0	148602.4450	199992.48					
1	152443.8575	199808.10					

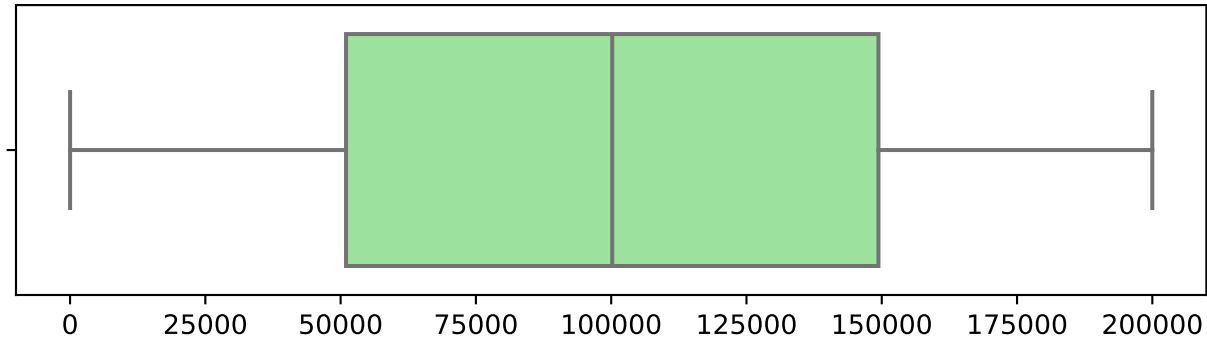
Histogramme et densité de EstimatedSalary (global)



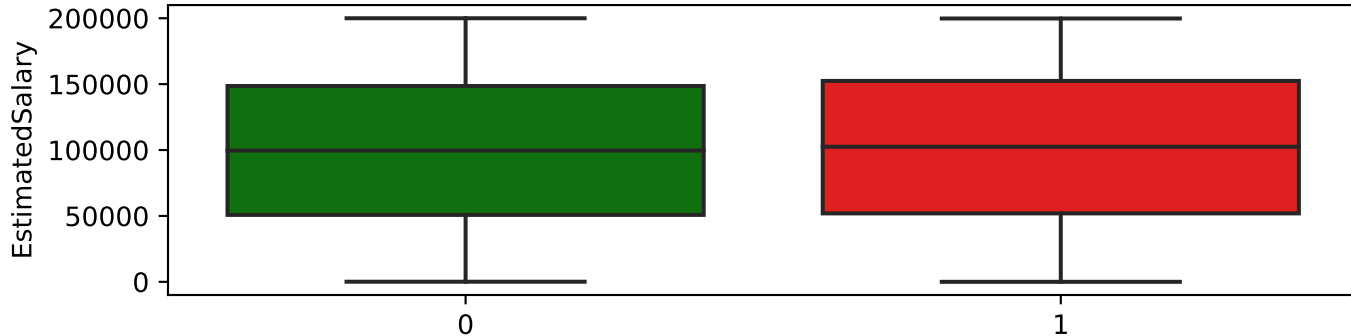
Histogramme et densité de EstimatedSalary par Exited



Boxplot de EstimatedSalary (global)



Boxplot de EstimatedSalary par Exited



Variable : Point Earned

Statistiques globales:

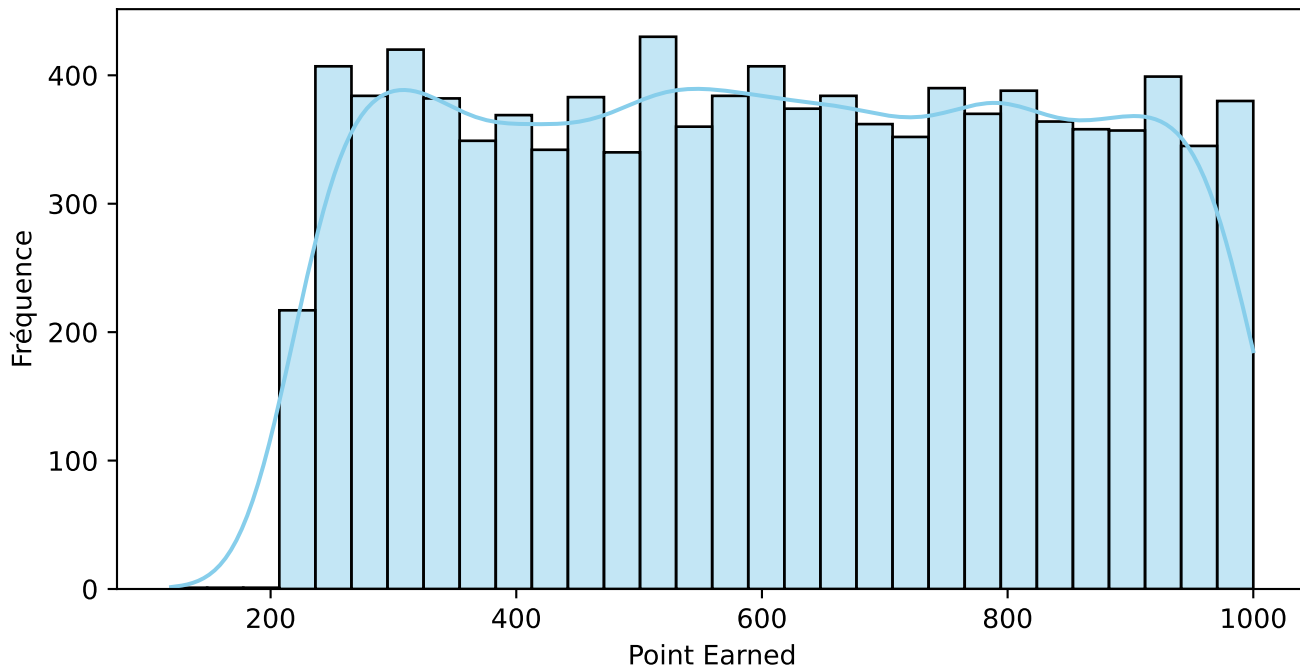
count 10000.000000
mean 606.515100
std 225.924839
min 119.000000
25% 410.000000
50% 605.000000
75% 801.000000
max 1000.000000

Name: Point Earned, dtype: float64

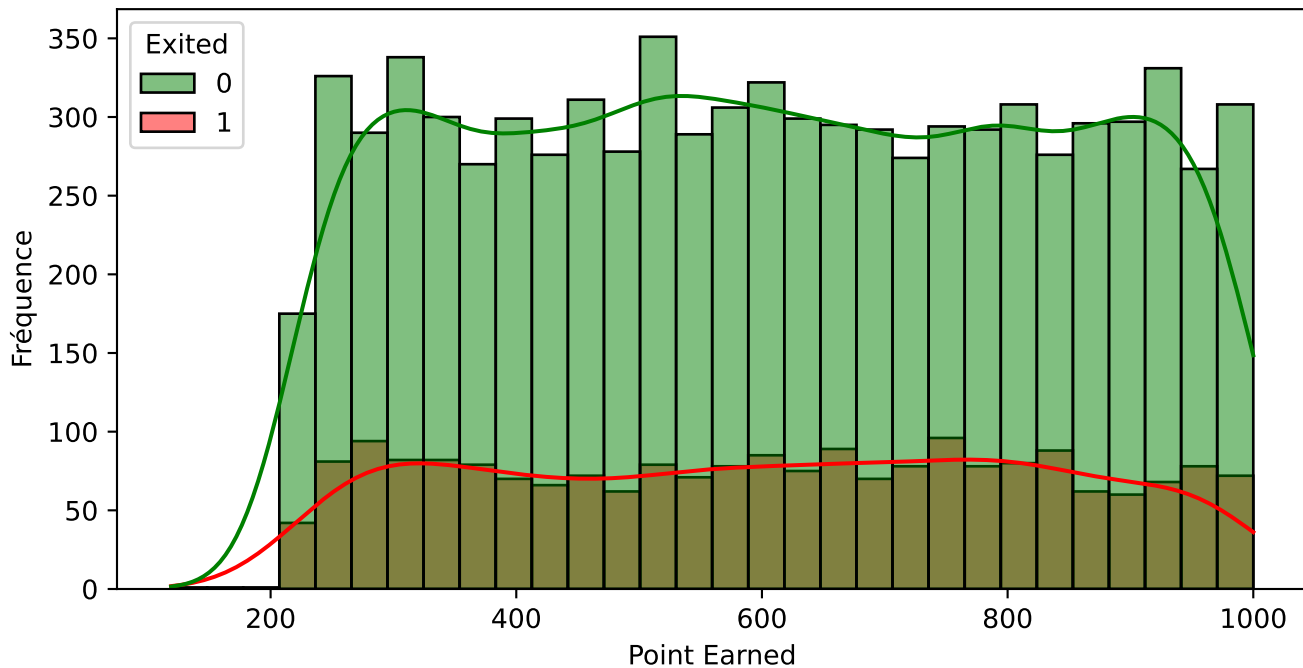
Statistiques par Exited:

	count	mean	std	min	25%	50%	75%	max
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

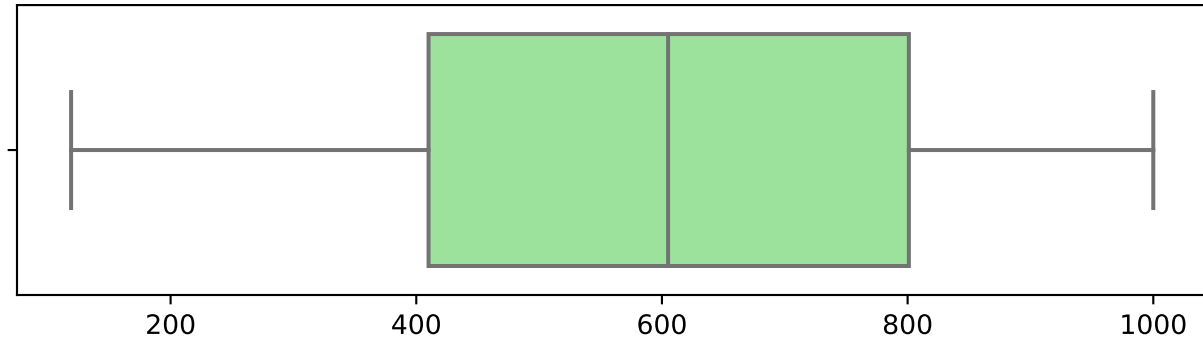
Histogramme et densité de Point Earned (global)



Histogramme et densité de Point Earned par Exited



Boxplot de Point Earned (global)



Boxplot de Point Earned par Exited

