|  |  |  |
| --- | --- | --- |
| Geography | 0,1,2 | object |
| Tenure | 0,1,2,3,4,5,6,7,8,9,10 | int64 |
| Balance | continuous | float64 |
| NumOfProducts | 1,2,3,4 | int64 |
| HasCrCard | 0,1 | int64 |
| IsActiveMember | 0,1 | int64 |
| EstimatedSalary | continuous | float64 |
| Exited | 0,1 | int64 |

**train\_dataloader**

8+1 Drop 'CustomerId' /22.02%

7+1 Drop 'CustomerId', 'Balance' /21.90%

6+1 Drop 'CustomerId', 'Balance', 'NumOfProducts' /22.49%

7+1 Add data['BalanceSalaryRatio'] = data.Balance/data.EstimatedSalary /22.06%

7+1 Drop 'CustomerId', 'NumOfProducts' /22.21%