**Domain of the dataset**

This data set contains details of a bank's customers and the target variable is a binary variable reflecting the fact whether the customer left the bank (closed his account) or he continues to be a customer.

Each row represents a bank customer, each column contains customer’s attributes described on the column Metadata.

**The data set includes information about:**

* Customers who left bank – the column is called "Exited"
* Customer account information that each customer has 'creditscore', 'balance', 'numofproducts', 'hascrcard', 'isactivemember'.
* Demographic info about customers – surname, geography, gender, age range, tenure and 'estimatedsalary'.

**Row Number**: Row Numbers from 1 to 10000

**Customer Id**: Unique Ids for bank customer identification

**Surname**: Customer's last name

**Credit Score**: Credit score of the customer

**Geography**: The country from which the customer belongs

**Gender**: Male or Female

**Age**: Age of the customer

**Tenure**: Number of years for which the customer has been with the bank

**Balance**: Bank balance of the customer

**NumOfProducts**: Number of bank products the customer is utilizing

**Has Cr Card**: Binary Flag for whether the customer holds a credit card with the bank or not

**Is Active Member**: Binary Flag for whether the customer is an active member with the bank or not

**Estimated Salary**: Estimated salary of the customer in Dollars

**Exited**: Binary flag 1 if the customer closed account with bank and 0 if the customer is retained