Dataset1: <https://www.kaggle.com/shrutimechlearn/churn-modelling>

1. Surname: The surname of the customer
2. CreditScore: The credit score of the customer
3. Geography: The country of the customer (Germany[/France/Spain](https://colab.research.google.com/drive/1pecweHuBGf9bMhJ5zGGZIYpsgTK69MUj))
4. Gender: The gender of the customer (Female/Male)
5. Age: The age of the customer
6. Tenure: The customer's number of years in the in the bank
7. Balance: The customer's account balance
8. NumOfProducts: The number of bank products that the customer uses
9. HasCrCard: Does the customer has a card? (0=No,1=Yes)
10. IsActiveMember: Does the customer has an active membership (0=No,1=Yes)
11. EstimatedSalary: The estimated salary of the customer
12. Exited: Churned or not? (0=No,1=Yes)

Dataset2: <https://www.kaggle.com/sharanmk/bank-marketing-term-deposit>

1. Age: The age of the customer
2. Job: Type of job
3. Marital
4. Education
5. Default: Has credit in default? (Yes/No)
6. Balance: Average yearly balance
7. Housing: Has housing loan? (Yes/No)
8. Loan: Has personal loan? (Yes/No)
9. Contact: Contact communication type (unknown/telephone/cellular)
10. Day: Last contact day of the month
11. Month: Last contact month of year
12. Duration: last contact duration, in seconds
13. Campaign: number of contacts performed during this campaign and for this client
14. Pdays: number of days that passed by after the client was last contacted from a previous campaign
15. Previous: number of contacts performed before this campaign and for this client
16. Poutcome: outcome of the previous marketing campaign (unknown/other/failure/success)
17. Y: Has the client subscribed a term deposit? (0=No,1=Yes)