**The story**

A manager at the bank is disturbed with more and more customers leaving their credit card services. They would really appreciate if one could predict for them who is gonna get churned so they can proactively go to the customer to provide them better services and turn customers' decisions in the opposite directionThis dataset consists of 10,000 customers mentioning their age, salary, marital\_status, credit card limit, credit card category, etc. There are nearly 18 features.

**The problem:**

In the data set, only 16.07% of customers have churned. Thus, it could be a bit difficult to train the model to predict churning customers. Since the problem is customer attrition. we want to analyze the data to find out the reason behind this and leverage the same to predict customers who are likely to drop off.

**Suggested Objectives:**

1. To find the correlation between the relevant numeric columns
2. The main determinants of attrition
3. The relationship between type of credit card on attrition
4. The relationship between different income categories on attrition
5. The impact of dummy and binary variables (education and sex) on attrition

**Data description**

Client number: Unique identifier for the customer holding the account

Attrition: Internal event (customer activity) variable - if the account is closed then 1 else 0

Age: Demographic variable - Customer's Age in Years

Gender: Demographic variable - M=Male, F=Female

Dependent count: Demographic variable - Number of dependents

Education level: Demographic variable - Educational Qualification of the account holder (example: high school, college graduate, etc.)

Marital status: Demographic variable - Married, Single, Divorced, Unknown

Income category: Demographic variable - Annual Income Category of the account holder (< $40K, $40K - 60K, $60K - $80K, $80K-$120K, > $120K, Unknown)

Card category: Product Variable - Type of Card (Blue, Silver, Gold, Platinum)

Months on book: Period of relationship with bank

Months inactive: No. of months inactive in the last 12 months

Contacts count: No. of Contacts in the last 12 months

Credit limit: Credit Limit on the Credit Card

Total revolving balance: Total Revolving Balance on the Credit Card

Average open to buy : Open to Buy Credit Line (Average of last 12 months)

Total amt chng: Change in Transaction Amount (Q4 over Q1)

Total trans amt: Total Transaction Amount (Last 12 months)

Total trans ct: Total Transaction Count (Last 12 months)

Total ct chng Q: Change in Transaction Count (Q4 over Q1)

Average utilization R: Average Card Utilization Ratio