Course 8 Sprint 3

Data Analysis Using Tableau

Data Dictionary

Following are the fields of the bank churn data.

- 1. **CLIENTNUM:** Client number. Unique identifier for the customer holding the account.
- 2. **Attrition_Flag:** Internal event (customer activity) variable. If the account is closed, then it is 1, otherwise it is 0.
- 3. Customer_Age: Demographic variable Customer's age in years
- 4. Gender: Demographic variable M=Male, F=Female
- 5. **Dependent_count:** Demographic variable Number of dependents
- 6. **Education_Level:** Demographic variable Educational qualification of the account holder (example: high school, college graduate, etc.)
- 7. Marital_Status: Demographic variable Married, Single, Divorced, Unknown
- 8. **Income_Category:** Demographic variable Annual income category of the account holder (< \$40K, \$40K 60K, \$60K \$80K, \$80K-\$120K, > \$120K, Unknown)
- 9. **Card_Category:** Product Variable Type of card (Blue, Silver, Gold, Platinum)
- 10. **Region:** The region to which the account holder belongs
- 11. Months_on_book: The period since the loan is purchased
- 12. **Total_Relationship_count:** Years of relationship with the bank
- **13. Months_Inactive_12_mon:** Months of inactivity in the last 12 months
- **14. Contacts_Count_12_mon:** Contact made by bank in the last 12 months
- 15. Credit_Limit: Credit limit offered by the bank on the card
- 16. **Total_Revolving_Bal:** Balance that carries over month to month
- 17. Avg Open to Buy: Difference between the credit limit assigned to a card holder and the present balance on the account
- **18.Total_Trans_Amt:** The total amount transacted by the customer

- 19. **Total_Trans_Ct:** The total number of transactions by the card holder(Last 12 months).
- 20. Average_Utilzation_Ratio: Utilization of card and calculated average