

Telecom Churn Analysis Portfolio Project | Power BI + SQL Case Study



## **DATASET CONTENT:**

Customer\_ID \*unique key

Gender

Age

Married

State

\*Demographic and geographic info

Number\_of\_Referrals

Tenure\_in\_Months

Value\_Deal

Phone\_Service

Multiple\_Lines

Internet\_Service

Internet\_Type

Online\_Security

Online\_Backup

Device\_Protection\_Plan

Premium\_Support

Streaming\_TV

Streaming\_Movies

Streaming\_Music

Unlimited\_Data

Contract

Paperless\_Billing

Payment\_Method

Monthly\_Charge

Total\_Charges

Total\_Refunds

Total\_Extra\_Data\_Charges

Total\_Long\_Distance\_Charges

Total\_Revenue

\* Tells about payment and revenue related columns

\* Refers made by customers and various services

customer had subscribed like internet ,streaming

Customer\_Status \*\*\*

Churn\_Category

\* This talks about whether customer is churn or they are still with company

Churn\_Reason

## **AGENDA**

## PROJECT GOAL

Create an entire ETL process in a database & a Power BI dashboard to utilize the Customer Data and achieve below goals:

- 1. Analyze Customer Data at below levels,
  - a. Demographic
  - b. Geographic
  - c. Payment & Account info
  - d. Services
- 2. Study Churner profile & identify Areas for implementing Marketing campaigns.
- 3. Identify a Method to Predict Future Churners

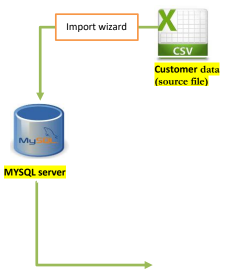
## METRICS REQUIRED

- 1.Total Customers
- 2.Total Churn & Churn Rate
- 3.New Joiners

#### **ETL FRAMEWORK**

Our framework uses below components:

- CSV file This is our source file
- SQL Server Sql workbench We will use its inbuild import wizard to transform & load the data
- MYSQL Workbench This is where our final data will be loaded and host our data warehouse, tables & views for final usage.



Transform&



MYSQL workbench

**NOTE:** Database system is better at handling recuiring data loads and maintaining data Integrity compared to an Excel file

#### Work Around SQL

- We would be working on SQL by following steps,
  - 1. Create Database
  - 2. Create Table
  - 3. Load Data in to the table.

**Note**: In real scenarios, first the raw data will be loaded to staging file which doesn't have alterations or modifications .so table name as "stg\_churn".

- Using select statement check all data is loaded or not.
- Since we have lot of columns, we will be checking values of the **few of columns** and **understand the data distribution**.
- Will check for data exploration, like checking for null values, missing elements, or any duplications.

```
SELECT
  SUM(CASE WHEN Customer_ID="" THEN 1 ELSE 0 END) AS
Customer_ID_Null_Count,
  SUM(CASE WHEN Gender="" THEN 1 ELSE 0 END) AS Gender_Null_Count,
  SUM(CASE WHEN Age="" THEN 1 ELSE 0 END) AS Age_Null_Count,
  SUM(CASE WHEN Married="" THEN 1 ELSE 0 END) AS Married_Null_Count,
  SUM(CASE WHEN State = " " THEN 1 ELSE 0 END) AS State_Null_Count,
  SUM(CASE WHEN Number_of_Referrals = " " THEN 1 ELSE 0 END) AS
Number of Referrals Null Count,
  SUM(CASE WHEN Tenure_in_Months="" THEN 1 ELSE 0 END) AS
Tenure_in_Months_Null_Count,
  SUM(CASE WHEN Value_Deal="" THEN 1 ELSE 0 END) AS Value_Deal_Null_Count,
  SUM(CASE WHEN Phone_Service = " THEN 1 ELSE 0 END) AS
Phone Service Null Count,
  SUM(CASE WHEN Multiple_Lines = " " THEN 1 ELSE 0 END) AS
Multiple Lines Null Count,
  SUM(CASE WHEN Internet_Service = " THEN 1 ELSE 0 END) AS
Internet_Service_Null_Count,
  SUM(CASE WHEN Internet_Type = " THEN 1 ELSE 0 END) AS
Internet_Type_Null_Count,
  SUM(CASE WHEN Online_Security = " " THEN 1 ELSE 0 END) AS
Online_Security_Null_Count,
  SUM(CASE WHEN Online_Backup="" THEN 1 ELSE 0 END) AS
Online Backup Null Count,
  SUM(CASE WHEN Device_Protection_Plan="" THEN 1 ELSE 0 END) AS
Device_Protection_Plan_Null_Count,
```

```
SUM(CASE WHEN Premium_Support="" THEN 1 ELSE 0 END) AS
Premium_Support_Null_Count,
  SUM(CASE WHEN Streaming_TV="" THEN 1 ELSE 0 END) AS
Streaming_TV_Null_Count,
  SUM(CASE WHEN Streaming_Movies="" THEN 1 ELSE 0 END) AS
Streaming_Movies_Null_Count,
  SUM(CASE WHEN Streaming_Music = " " THEN 1 ELSE 0 END) AS
Streaming_Music_Null_Count,
  SUM(CASE WHEN Unlimited_Data="" THEN 1 ELSE 0 END) AS
Unlimited_Data_Null_Count,
  SUM(CASE WHEN Contract = "" THEN 1 ELSE 0 END) AS Contract_Null_Count,
  SUM(CASE WHEN Paperless_Billing = " " THEN 1 ELSE 0 END) AS
Paperless_Billing_Null_Count,
  SUM(CASE WHEN Payment_Method="" THEN 1 ELSE 0 END) AS
Payment_Method_Null_Count,
  SUM(CASE WHEN Monthly_Charge="" THEN 1 ELSE 0 END) AS
Monthly_Charge_Null_Count,
  SUM(CASE WHEN Total_Charges="" THEN 1 ELSE 0 END) AS
Total_Charges_Null_Count,
  SUM(CASE WHEN Total_Refunds = " " THEN 1 ELSE 0 END) AS
Total_Refunds_Null_Count,
  SUM(CASE WHEN Total_Extra_Data_Charges = " " THEN 1 ELSE 0 END) AS
Total_Extra_Data_Charges_Null_Count,
  SUM(CASE WHEN Total_Long_Distance_Charges = " " THEN 1 ELSE 0 END) AS
Total_Long_Distance_Charges_Null_Count,
  SUM(CASE WHEN Total_Revenue = " " THEN 1 ELSE 0 END) AS
Total Revenue Null Count,
  SUM(CASE WHEN Customer_Status =" " THEN 1 ELSE 0 END) AS
Customer_Status_Null_Count,
  SUM(CASE WHEN Churn_Category =" " THEN 1 ELSE 0 END) AS
Churn_Category_Null_Count,
  SUM(CASE WHEN Churn_Reason="" THEN 1 ELSE 0 END) AS
Churn_Reason_Null_Count
FROM stg_Churn;
Working on null/empty cell and replacing with required value,
```

```
CREATE TABLE prod_Churn AS
SELECT
Customer_ID,
Gender,
Age,
Married,
State,
```

```
Number of Referrals,
  Tenure_in_Months,
  IF(Value_Deal = ",'None', Value_Deal) AS Value_Deal,
  Phone Service,
  IF(Multiple_Lines = ",'No', Multiple_Lines) AS Multiple_Lines,
  Internet_Service,
  IF(Internet_Type = ",'None', Internet_Type) AS Internet_Type,
  IF(Online_Security = ",'No', Online_Security) AS Online_Security,
  IF(Online_Backup = ",'No', Online_Backup) AS Online_Backup,
  IF(Device_Protection_Plan = ",'No', Device_Protection_Plan) AS Device_Protection_Plan,
  IF(Premium_Support = ",'No', Premium_Support) AS Premium_Support,
  IF(Streaming_TV = ",'No', Streaming_TV) AS Streaming_TV,
  IF(Streaming_Movies = ",'No', Streaming_Movies) AS Streaming_Movies,
  IF(Streaming_Music = ",'No', Streaming_Music) AS Streaming_Music,
  IF(Unlimited_Data = ",'No', Unlimited_Data) AS Unlimited_Data,
  Contract,
  Paperless_Billing,
  Payment_Method,
  Monthly_Charge,
  Total_Charges,
  Total_Refunds,
  Total_Extra_Data_Charges,
  Total_Long_Distance_Charges,
  Total_Revenue,
  Customer_Status,
  IF(Churn_Category = ",'Others', Churn_Category) AS Churn_Category,
  IF(Churn_Reason = ",'Others', Churn_Reason) AS Churn_Reason
FROM stg_Churn;
```

## Data Exploration - Check Distinct Values

We will be checking on how the data were distributed among Demographic and geographic info.

SELECT gender, Count(gender) as Totalcount, Count(Gender)\*100.0/(select Count(\*) from prod\_churn) as percentage from prod\_churn Group by Gender;

```
SELECT contract, count(contract) as Totalcontract, count(contract)*100.0/( SELECT Count(*) from prod_churn) as percentage from prod_churn

Group by contract;
```

Now the important column is Customer\_Status , where it will give details of which customer stayed and which customer churned from organization .

SELECT Customer\_Status, Count(Customer\_Status) as TotalCount, Sum(Total\_Revenue) as TotalRev,

Sum(Total\_Revenue) / (SELECT sum(Total\_Revenue) from prod\_Churn) \* 100 as RevPercentage from prod\_Churn

Group by Customer\_Status

SELECT State, Count(State) as TotalCount,

Count(State) \* 1.0 / (SELECT Count(\*) from prod\_Churn) as Percentage

from prod\_Churn

Group by State

Order by Percentage desc

## **Creating View for PowerBI:**

```
create view vw_churnData as select * from prod_churn where Customer_status IN ("Churned",'Stayed');

Create view vw_JoinData as
```

select \* from prod\_churn where customer\_status = 'Joined';

#### DATA LOAD & TRANSFORMATION IN POWERBI

- 1. Open Power BI desktop GetData → More → Mysql Database → server : 127.0.0.1:3306 , Database : db\_churn
- 2. Once Connected, transfer data for creating measures and calculations for further analysis.

#### **Column Level Transformation:**

#### New Columns

- 1. Churn Status = if [Customer\_Status] = "Churned" then 1 else 0
- 2. Modify Churn Status data type to numbers
- 3. Monthly Charge status=
  if [Monthly\_Charge] > 20 then "<20"
  else if [Monthly\_Charge] < 20 then "21-50"
  else if [Monthly\_Charge] < 100 then "51-100" else ">100"

#### New Table for referencing AGEGroup

- 1. Instead of creating in existing Prod\_churn table I have created new table which will reference to Prod table
- 2. Keep only Age column and remove duplicates
- 3. Age Group = if [Age] < 20 then "< 20" else if [Age] < 36 then "20 35" else if [Age] < 51 then "36 50" else "> 50"
- 4. AgeGrpSorting = if [Age Group] = "< 20" then 1 else if [Age Group] = "20 35" then 2 else if [Age Group] = "36 50" then 3 else 4
- 5. Change data type of AgeGrpSorting

#### New Table for referencing TenureGroup

1. Keep only Tenure in Months and remove duplicates

- 2. Tenure Group = if [Tenure\_in\_Months] < 6 then "< 6 Months" else if [Tenure\_in\_Months] < 12 then "6-12 Months" else if [Tenure\_in\_Months] < 18 then "12-18 Months" else if [Tenure\_in\_Months] < 24 then "18-24 Months" else ">= 24 Months"
- 3. TenureGrpSorting = if [TenureGrp] = "< 6 Months" then 1 else if [TenureGrp] = "6-12 Months" then 2 else if [TenureGrp] = "12-18 Months" then 3 else if [TenureGrp] = "18-24 Months" then 4 else 5
- 4. Change data type of TenureGrpSorting

(Note: If I create duplicate table the duplicate table the duplicate table will also hits the sql if I click on refresh which impacts the performance.)

#### **Creating Measures:**

- 1. Total Customers = Count(prod\_Churn[Customer\_ID])
- New Joiners = CALCULATE(COUNT(prod\_Churn[Customer\_ID]), prod\_Churn[Customer\_Status] = "Joined")
- 3. Total Churn = SUM(prod\_Churn[Churn Status])
- 4. Churn Rate = [Total Churn] / [Total Customers]

#### Geographic Analysis:

Since we have heavy list of state details, I will be keeping **top 5 churn** details for both state churn rate and churn rate distribution.

#### Service view:

- 1. The last view I want to show all the services in the data which have an entry of "Yes" and "No" somehow create a visual which can summarize all.
- 2. If I create a chart with this it's going to be a mess so I prefer using a grid on this one before I can use a grid I need to transform this data.
- 3. Then making a Group based on the entries.

## Churn Reason Page (Tooltip)

1. Churn Reason - Total Churn