# **Bank Customer Churn Analysis**

#### **Dataset Link**

https://www.kaggle.com/datasets/shantanudhakadd/bank-customer-churn-prediction

#### **Problem Statement**

The aim of this project is to understand the key factors influencing churn and create strategies to reduce customer attrition.

## **Project Summary**

A bank customer churn analysis was conducted using a dataset sourced from Kaggle. Three new tables were added to the database: active\_customer, credit\_card, and exit\_customer. The tables were loaded into PostgreSQL and the analysis was performed entirely in PostgreSQL. Exploratory data analysis (EDA) was conducted, and useful insights were derived. Recommendations were then made to reduce customer churn. The analysis revealed that incentives need to be offered to customers who are at risk of churning, such as discounts, additional benefits, or personalized outreach. This includes customers with Fair or Poor credit scores, inactive customers, customers with credit cards, customers in Germany or France, customers who only use one product, customers who have been with the bank for 1 year, and customers in the age group of 41-50 and with a balance of 100,000-150,000.

## **Business Objective**

The objective of bank customer churn analysis is to examine data and identify patterns, trends, and factors influencing customer churn. By analysing customer demographics, account activity, product usage, and satisfaction metrics, significant predictors of churn can be determined. Personalized retention strategies will be implemented, including tailored incentives, loyalty programs, and proactive support, to mitigate churn risk. Achieving this objective will improve customer retention, boost profitability, foster long-term customer relationships, and establish a competitive advantage in the banking industry.

## **Queries used**

```
-- Create The Tables

CREATE TABLE IF NOT EXISTS bank_churn

(

RowNumber SERIAL,

CustomerId INTEGER NOT NULL UNIQUE,
```

```
Surname VARCHAR(50) NOT NULL,
       CreditScore INTEGER NOT NULL,
       Geography VARCHAR(50),
       Gender VARCHAR(50),
       Age INTEGER,
       Tenure INTEGER,
       Balance FLOAT,
       NumOfProducts INTEGER,
       HasCrCard INTEGER,
       IsActiveMember INTEGER,
       EstimatedSalary FLOAT,
       Exited INTEGER
);
COPY Bank Churn FROM 'M:\Almabetter course material\Projects\My SQL Project\Bank
churn\Bank Churn.csv' with CSV HEADER;
CREATE TABLE IF NOT EXISTS active_customer
(
       IsActiveMember INTEGER,
       Active_Category VARCHAR(10)
);
COPY Active Customer FROM 'M:\Almabetter course material\Projects\My SQL Project\Bank
churn\Active Customer.csv' with CSV HEADER;
CREATE TABLE IF NOT EXISTS credit_card
(
       HasCrCard INTEGER,
       Credit_card VARCHAR(10)
);
COPY Credit Card FROM 'M:\Almabetter course material\Projects\My SQL Project\Bank
```

churn\Credit\_Card.csv' with CSV HEADER;

#### -- Database Size

SELECT pg size pretty(pg database size('Bank Customer Churn')) AS database size;



#### -- Table Sizes

```
SELECT pg_size_pretty(pg_relation_size('bank_churn'));

SELECT pg_size_pretty(pg_relation_size('active_customer'));

SELECT pg_size_pretty(pg_relation_size('credit_card'));

SELECT pg_size_pretty(pg_relation_size('exit_customer'));
```

## **Dataset Information**

- RowNumber—corresponds to the record (row) number and has no effect on the output.
- CustomerId—contains random values and has no effect on customer leaving the bank.

- Surname—the surname of a customer has no impact on their decision to leave the bank.
- **CreditScore**—can have an effect on customer churn, since a customer with a higher credit score is less likely to leave the bank.

#### **Credit score:**

• Excellent: 800–850

• Very Good: 740–799

• Good: 670–739

• Fair: 580–669

• Poor: 300–579

- Geography—customer's location.
- **Gender**—gender of the customer.
- **Age**—age of the customers.
- **Tenure**—refers to the number of years that the customer has been a client of the bank.
- **Balance** amount currently available in the bank.
- **NumOfProducts** refers to the number of products that a customer has purchased through the bank.
- **HasCrCard** denotes whether or not a customer has a credit card. 1 represents credit card holder, 0 represents non credit card holder.
- **IsActiveMember** active customers are less likely to leave the bank. 1 represents Active Member, 0 represents Inactive Member
- EstimatedSalary— an estimate of the salary of the customer.
- Exited— whether or not the customer left the bank. 0 represents Retain, 1 represents Exit.

#### -- row count of tables

SELECT COUNT(\*) AS Row Count FROM bank churn;

SELECT COUNT(\*) AS Row Count FROM active customer;

SELECT COUNT(\*) AS Row Count FROM credit card;

SELECT COUNT(\*) AS Row\_Count FROM exit\_customer;

#### -- column count of bank churn table

SELECT COUNT(\*) AS column Count

FROM INFORMATION SCHEMA.COLUMNS

```
WHERE table name = 'bank churn';
```

#### -- Check Dataset Information of bank\_churn table

SELECT \*

FROM INFORMATION SCHEMA.COLUMNS

WHERE table name = 'bank churn';

## -- Get column names with data type of bank\_churn data

select column\_name,data\_type

from INFORMATION SCHEMA.COLUMNS

where TABLE NAME='bank churn';

#### -- checking null values of bank\_churn data

## -- Using Nested Query

SELECT \* FROM bank\_churn

WHERE (select column name

from INFORMATION SCHEMA.COLUMNS

where TABLE NAME ='bank churn') = NULL;

## -- No Missing Values Found

## -- Dropping Unnecessary column like rownumber

ALTER TABLE bank churn

DROP COLUMN rownumber;

select \* from bank churn

limit 10:

## -- rownumber column removed

#### -- Total customers of Bank

SELECT COUNT(\*) AS total customers

FROM bank\_churn;

	total_customers bigint	
1	10000	

#### -- Total active members

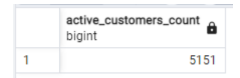
SELECT COUNT(\*) AS active\_customers\_count

FROM bank\_churn

INNER JOIN active\_customer

ON bank\_churn.IsActiveMember = active\_customer.IsActiveMember

WHERE active\_customer.active\_category = 'Yes';



#### -- Total In-active members

SELECT COUNT(\*) - (SELECT COUNT(\*)

FROM bank\_churn

INNER JOIN active\_customer

ON bank\_churn.IsActiveMember = active\_customer.IsActiveMember

WHERE active\_customer.active\_category = 'Yes') AS in\_active\_customers\_count

FROM bank\_churn;



#### -- Total credit card holders

SELECT COUNT(\*) AS credit\_card\_holders\_count

FROM bank\_churn

INNER JOIN credit card

ON bank churn.hascrcard = credit card.hascrcard

WHERE credit card.credit card = 'Yes';

	credit_card_holders_count bigint
1	7055

## -- Total non-credit card holders

SELECT COUNT(\*) AS non\_credit\_card\_holders\_count

FROM bank\_churn

INNER JOIN credit\_card

 $ON\ bank\_churn.hascrcard = credit\_card.hascrcard$ 

WHERE credit\_card.credit\_card = 'No';

	non_credit_card_holders_count bigint	
1	2945	

#### -- Total customers Exited

SELECT COUNT(\*) AS customers\_exited\_count

FROM bank\_churn

INNER JOIN exit customer

ON bank churn.exited = exit customer.exited

WHERE exit customer.exit category = 'Yes';

	customers_exited_count bigint	
1	2037	

## -- Total retained customers

SELECT COUNT(\*) AS customers\_retained\_count

FROM bank\_churn

INNER JOIN exit\_customer

ON bank\_churn.exited = exit\_customer.exited

WHERE exit\_customer.exit\_category = 'No';

	customers_retained_count bigint
1	7963

#### -- Credit score type based on credit score

SELECT creditscore,

**CASE** 

WHEN creditscore >= 800 AND creditscore <= 850 THEN 'Excellent'

WHEN creditscore >= 740 AND creditscore <= 799 THEN 'Very Good'

WHEN creditscore >= 670 AND creditscore <= 739 THEN 'Good'

WHEN creditscore >= 580 AND creditscore <= 669 THEN 'Fair'

ELSE 'Poor'

END AS credit\_score\_type

FROM bank churn

LIMIT 5;

	creditscore integer	credit_score_type text
1	619	Fair
2	608	Fair
3	502	Poor
4	699	Good
5	850	Excellent

#### -- Customer churn with respect to credit score type

**SELECT** 

**CASE** 

WHEN creditscore >= 800 AND creditscore <= 850 THEN 'Excellent'

WHEN creditscore >= 740 AND creditscore <= 799 THEN 'Very Good'

WHEN creditscore >= 670 AND creditscore <= 739 THEN 'Good'

WHEN creditscore >= 580 AND creditscore <= 669 THEN 'Fair'

ELSE 'Poor'

END AS credit\_score\_type,COUNT(CustomerId)AS exit\_customer\_count

FROM bank\_churn

INNER JOIN exit\_customer

ON bank churn.Exited = exit customer.Exited

WHERE exit\_customer.exit\_category = 'Yes'

GROUP BY credit\_score\_type

#### ORDER BY exit customer count DESC;

	credit_score_type text	exit_customer_count bigint
1	Fair	685
2	Poor	520
3	Good	452
4	Very Good	252
5	Excellent	128

/\* This shows that the customers who have Fair and poor credit score type are more prone to exit bank and the customer who have credit score type as Excellent are least expected to exit the bank. \*/

#### -- Customer churn with respect to whether the customer is an active member or not

SELECT Active Category, COUNT(CustomerId)AS exit customer count

FROM bank churn

INNER JOIN exit customer ON bank churn. Exited = exit customer. Exited

INNER JOIN active customer ON bank churn.IsActiveMember = active customer.IsActiveMember

WHERE exit customer.exit category = 'Yes'

GROUP BY Active Category

ORDER BY exit customer count DESC;

	active_category character varying (10)	exit_customer_count bigint
1	No	1302
2	Yes	735

/\* This shows that the customers who are inactive have higher chance to exit bank than the ones who are active. \*/

#### -- Customer churn with respect to HasCrCard

SELECT credit card, COUNT (customerId) AS exit customer count

FROM bank churn

INNER JOIN exit customer ON bank churn. Exited = exit customer. Exited

INNER JOIN credit card ON bank churn. Has CrCard = credit card. Has CrCard

WHERE exit customer.exit category = 'Yes'

GROUP BY credit card

## ORDER BY exit\_customer\_count DESC;

	credit_card character varying (10)	exit_customer_count bigint
1	Yes	1424
2	No	613

 $^{\prime *}$  Customers who have credit card are more likely to exit bank as compared to who don't have credit card.  $^{*\prime}$ 

#### -- Customer churn with respect to Geography

SELECT geography, COUNT (customerId) AS exit customer count

FROM bank churn

INNER JOIN exit customer

ON bank churn.Exited = exit customer.Exited

WHERE exit\_customer.exit\_category = 'Yes'

GROUP BY geography

ORDER BY exit customer count DESC;

	geography character varying (50)	exit_customer_count bigint
1	Germany	814
2	France	810
3	Spain	413

/\* Customers from Germany and France are most likely to exit the bank. \*/

## -- Customer churn with respect to Number of products

SELECT NumOfProducts, COUNT (customerId) AS exit customer count

FROM bank\_churn

INNER JOIN exit customer

ON bank churn.Exited = exit customer.Exited

WHERE exit customer.exit category = 'Yes'

GROUP BY NumOfProducts

ORDER BY exit\_customer\_count DESC;

	numofproducts integer	exit_customer_count bigint
1	1	1409
2	2	348
3	3	220
4	4	60

/\* Customers who avail only 1 product are most likely to exit the bank. \*/

## -- Customer churn with respect to Tenure

SELECT Tenure, COUNT (customerId) AS exit\_customer\_count

FROM bank churn

INNER JOIN exit customer

ON bank\_churn.Exited = exit\_customer.Exited

WHERE exit\_customer.exit\_category = 'Yes'

**GROUP BY Tenure** 

ORDER BY exit\_customer\_count DESC

LIMIT 5;

	tenure integer	exit_customer_count bigint
1	1	232
2	3	213
3	9	213
4	5	209
5	4	203

/\* Customers who have a tenure of 1 year are most likely to exit the bank. \*/

## -- Customer churn with respect to age group

```
WITH CTE_1 AS
(

SELECT *,

CASE

WHEN age >= 18 AND age <= 20 THEN '18-20'

WHEN age >= 21 AND age <= 30 THEN '21-30'
```

```
WHEN age >= 31 AND age <= 40 THEN '31-40'

WHEN age >= 41 AND age <= 50 THEN '41-50'

WHEN age >= 51 AND age <= 60 THEN '51-60'

ELSE '>60'

END AS age_group

FROM bank_churn
)

SELECT age_group,COUNT(CustomerId)AS exit_customer_count

FROM CTE_1

INNER JOIN exit_customer

ON CTE_1.Exited = exit_customer.Exited

WHERE exit_customer.exit_category = 'Yes'

GROUP BY age_group

ORDER BY exit_customer_count DESC;
```

	age_group text	exit_customer_count bigint
1	41-50	788
2	31-40	538
3	51-60	448
4	21-30	143
5	>60	115
6	18-20	5

/\* Customers in the age group of 41-50 are most likely to exit the bank. \*/

## -- Customer churn with respect to balance group

```
WITH CTE_1 AS
(

SELECT *,

CASE

WHEN balance >= 0 AND balance <= 100000 THEN '0-100000'

WHEN balance >= 100001 AND balance <= 150000 THEN '100000-150000'

WHEN balance >= 150001 AND balance <= 200000 THEN '150001-200000'
```

```
WHEN balance >= 200001 AND balance <= 250000 THEN '200001-250000'
       ELSE '>250000'
END AS balance group
FROM bank churn
)
,CTE 2 AS
SELECT balance group, COUNT (CustomerId) AS exit customer count,
       DENSE RANK() OVER(ORDER BY COUNT(CustomerId) DESC) AS rank
FROM CTE 1
INNER JOIN exit customer
ON CTE 1.Exited = exit customer.Exited
WHERE exit customer.exit category = 'Yes'
GROUP BY balance group
)
SELECT balance group, exit customer count
FROM CTE 2
WHERE rank = 1;
                            balance_group
                                             exit_customer_count
                                             bigint
                      1
                            100000-150000
                                                             987
```

/\* Customers in the balance group 100000-150000 are most likely to exit the bank. \*/

## -- Customer churn with respect to Gender

```
SELECT Gender,COUNT(customerId) AS exit_customer_count
FROM bank_churn
INNER JOIN exit_customer
ON bank_churn.Exited = exit_customer.Exited
WHERE exit_customer.exit_category = 'Yes'
GROUP BY Gender
ORDER BY exit_customer_count DESC;
```

	gender character varying (50)	exit_customer_count bigint
1	Female	1139
2	Male	898

/\* Female customers are more likely to exit the bank in comparison to male customers. \*/

/\* Since Female customers are having more tendency to exit the bank, so now studying the effect of other parameters

on the female customers churn \*/

#### -- Effect of Geography leading to Female customers churn

SELECT Gender, France, Germany, Spain

FROM CROSSTAB('SELECT Gender

, Geography

, COUNT(customerId) as exit customer count

FROM Bank churn

INNER JOIN exit customer

ON Bank churn.Exited = exit customer.Exited

WHERE exit customer.exit category = "Yes" AND gender = "Female"

GROUP BY Gender, Geography

ORDER BY Gender, Geography',

'VALUES ("France"), ("Germany"), ("Spain")')

AS final\_result(Gender VARCHAR, France BIGINT, Germany BIGINT, Spain BIGINT);

	gender character varying	france bigint	germany bigint	spain bigint
1	Female	460	448	231

/\* Female Customers who are from France are most likely to exit bank. \*/

#### -- Effect of credit score type and Geography leading to female customers churn

CREATE EXTENSION tablefunc;

CREATE TEMPORARY TABLE credit\_score AS (SELECT \*,

WHEN creditscore >= 800 AND creditscore <= 850 THEN 'Excellent'

WHEN creditscore >= 740 AND creditscore <= 799 THEN 'Very Good'

WHEN creditscore >= 670 AND creditscore <= 739 THEN 'Good'

WHEN creditscore >= 580 AND creditscore <= 669 THEN 'Fair'

ELSE 'Poor'

END AS credit score type

FROM bank churn);

SELECT credit score type,France,Germany,Spain

FROM CROSSTAB('SELECT credit score type

, Geography

, COUNT(customerId) as exit customer count

FROM credit score

INNER JOIN exit customer

ON credit score.Exited = exit customer.Exited

WHERE exit customer.exit category = "Yes" AND gender = "Female"

GROUP BY credit score type, Geography

ORDER BY credit score type, Geography',

'VALUES ("France"), ("Germany"), ("Spain")')

AS final\_result(credit\_score\_type VARCHAR, France BIGINT, Germany BIGINT, Spain BIGINT);

	credit_score_type character varying	france bigint	germany bigint	spain bigint
1	Excellent	27	27	15
2	Fair	145	159	91
3	Good	109	97	53
4	Poor	120	101	50
5	Very Good	59	64	22

/\* Female Customers having Fair credit score type and who are from Germany are most likely to exit bank. \*/

## -- Effect of age group and Geography leading to Female customers churn

CREATE TEMPORARY TABLE age table AS

```
(
       SELECT *,
CASE
  WHEN age >= 18 AND age <= 20 THEN '18-20'
       WHEN age >= 21 AND age <= 30 THEN '21-30'
       WHEN age >= 31 AND age <= 40 THEN '31-40'
       WHEN age >= 41 AND age <= 50 THEN '41-50'
       WHEN age >= 51 AND age <= 60 THEN '51-60'
       ELSE '>60'
END AS age group
FROM bank churn
);
SELECT age group
, COALESCE(France, 0) AS France
, COALESCE(Germany, 0) AS Germany
, COALESCE(Spain, 0) AS Spain
FROM CROSSTAB('SELECT age group
                     , Geography
                     , COUNT(customerId) as exit customer count
                    FROM age table
                    INNER JOIN exit customer
        ON age table.Exited = exit customer.Exited
        WHERE exit customer.exit category = "Yes" AND gender = "Female"
                     GROUP BY age group, Geography
                            ORDER BY age group, Geography',
      'VALUES ("France"), ("Germany"), ("Spain")')
  AS final result(age group VARCHAR, France BIGINT, Germany BIGINT, Spain BIGINT);
```

	age_group character varying	france bigint	germany bigint	spain bigint
1	>60	28	27	9
2	18-20	0	2	0
3	21-30	28	31	26
4	31-40	130	120	55
5	41-50	164	173	91
6	51-60	110	95	50

/\* Female customers in the age group of 41-50 who are from Germany are most likely to exit bank. \*/

## -- Effect of Tenure and Geography leading to Female customers churn

**SELECT Tenure** 

- , COALESCE(France, 0) AS France
- , COALESCE(Germany, 0) AS Germany
- , COALESCE(Spain, 0) AS Spain

FROM CROSSTAB('SELECT Tenure

- , Geography
- , COUNT(customerId) as exit customer count

FROM bank churn

INNER JOIN exit customer

ON bank churn.Exited = exit customer.Exited

WHERE exit customer.exit category = "Yes" AND gender = "Female"

GROUP BY Tenure, Geography

ORDER BY Tenure, Geography',

'VALUES ("France"), ("Germany"), ("Spain")')

AS final result(Tenure VARCHAR, France BIGINT, Germany BIGINT, Spain BIGINT);

	tenure character varying	france bigint	germany bigint	spain bigint <b>⊕</b>
1	0	24	20	11
2	1	49	57	24
3	2	55	31	27
4	3	50	43	26
5	4	47	40	20

(Only top 5 rows showed here)

/\* Female customers with a tenure of 1 year and who are from Germany are most likely to exit bank. \*/

#### -- Effect of number of products and Geography leading to Female customers churn

SELECT NumOfProducts,France,Germany,Spain

FROM CROSSTAB('SELECT NumOfProducts

, Geography

, COUNT(customerId) as exit customer count

FROM bank\_churn

INNER JOIN exit customer

ON bank churn.Exited = exit customer.Exited

WHERE exit customer.exit category = "Yes" AND gender = "Female"

GROUP BY NumOfProducts, Geography

ORDER BY NumOfProducts, Geography',

'VALUES ("France"), ("Germany"), ("Spain")')

AS final result(NumOfProducts VARCHAR, France BIGINT, Germany BIGINT, Spain BIGINT);

	numofproducts character varying	france bigint	germany bigint	spain bigint
1	1	311	313	138
2	2	82	75	53
3	3	48	46	35
4	4	19	14	5

/\* Female customers with a number of products as 1 and who are from Germany are most likely to exit bank. \*/

-- Effect of having credit card and Geography leading to Female customers churn

#### SELECT Credit card, France, Germany, Spain

#### FROM CROSSTAB('SELECT Credit card

, Geography

, COUNT(customerId) as exit customer count

FROM bank churn

INNER JOIN exit customer ON bank churn. Exited = exit customer. Exited

INNER JOIN credit card ON bank churn.HasCrCard =

credit card.HasCrCard

WHERE exit customer.exit category = "Yes" AND gender = "Female"

GROUP BY Credit\_card, Geography

ORDER BY Credit card, Geography',

'VALUES ("France"), ("Germany"), ("Spain")')

AS final result(Credit card VARCHAR, France BIGINT, Germany BIGINT, Spain BIGINT);

	credit_card character varying	france bigint	germany bigint	spain bigint
1	No	139	131	74
2	Yes	321	317	157

/\* Female customers with credit card and who are from France are most likely to exit bank. \*/

#### -- Effect of active customer status and Geography leading to Female customers churn

SELECT Active Category, France, Germany, Spain

FROM CROSSTAB('SELECT Active\_Category

, Geography

, COUNT(customerId) as exit customer count

FROM bank\_churn

INNER JOIN exit customer ON bank churn. Exited = exit customer. Exited

 $INNER\ JOIN\ active\_customer\ ON\ bank\_churn. Is Active Member = active\_customer. Is Active Member$ 

WHERE exit\_customer.exit\_category = "Yes" AND gender = "Female"

GROUP BY Active Category, Geography

ORDER BY Active\_Category, Geography',

'VALUES ("France"), ("Germany"), ("Spain")')

AS final\_result(Active\_Category VARCHAR, France BIGINT, Germany BIGINT, Spain BIGINT);

	active_category character varying	france bigint	germany bigint	spain bigint
1	No	288	283	154
2	Yes	172	165	77

/\* Female customers who are not active members and who are from France are most likely to exit bank, \*/

```
-- Effect of balance group and Geography leading to Female customers churn
```

```
CREATE TEMPORARY TABLE balance table AS
(
      SELECT *,
CASE
  WHEN balance >= 0 AND balance <= 100000 THEN '0-100000'
      WHEN balance >= 100001 AND balance <= 150000 THEN '100000-150000'
      WHEN balance >= 150001 AND balance <= 200000 THEN '150001-200000'
      WHEN balance >= 200001 AND balance <= 250000 THEN '200001-250000'
      ELSE '>250000'
END AS balance group
FROM bank churn
);
SELECT balance group
, COALESCE(France, 0) AS France
, COALESCE(Germany, 0) AS Germany
, COALESCE(Spain, 0) AS Spain
FROM CROSSTAB('SELECT balance group
                    , Geography
                    , COUNT(customerId) as exit customer count
                    FROM balance table
                    INNER JOIN exit customer
        ON balance table.Exited = exit customer.Exited
        WHERE exit customer.exit category = "Yes" AND gender = "Female"
                    GROUP BY balance group, Geography
```

ORDER BY balance group, Geography',

'VALUES ("France"), ("Germany"), ("Spain")')

AS final\_result(balance\_group VARCHAR, France BIGINT, Germany BIGINT, Spain BIGINT);

	balance_group character varying	france bigint	germany bigint	spain bigint
1	0-100000	275	69	142
2	100000-150000	134	345	54
3	150001-200000	46	34	30
4	200001-250000	5	0	5

/\* Female customers with account balance between 100000 and 150000 and who are from Germany are most likely to exit bank. \*/

# **Insights**

- 1. The customers who have Fair and poor credit score type are more prone to exit bank and the customer who have credit score type as Excellent are least expected to exit the bank.
- 2. The customers who are inactive have higher chance to exit bank than the ones who are active.
- 3. Customers who have credit card are more likely to exit bank as compared to who don't have credit card.
- 4. Customers from Germany and France are most likely to exit the bank.
- 5. Customers who avail only 1 product are most likely to exit the bank.
- 6. Customers who have a tenure of 1 year are most likely to exit the bank.
- 7. Customers in the age group of 41-50 are most likely to exit the bank.
- 8. Customers in the balance group 100000-150000 are most likely to exit the bank.
- 9. Female customers are more likely to exit the bank in comparison to male customers.
- 10. Female Customers who are from France are most likely to exit bank.
- 11. Female Customers having Fair credit score type and who are from Germany are most likely to exit bank.
- 12. Female customers in the age group of 41-50 who are from Germany are most likely to exit bank.
- 13. Female customers with a tenure of 1 year and who are from Germany are most likely to exit bank.
- 14. Female customers with a number of products as 1 and who are from Germany are most likely to exit bank.
- 15. Female customers with credit card and who are from France are most likely to exit bank.
- 16. Female customers who are not active members and who are from France are most likely to exit bank.

17. Female customers with account balance between 100000 and 150000 and who are from Germany are most likely to exit bank.

## Recommendations

- 1. Target customers with Fair or Poor credit scores. These customers are more likely to churn, so it is important to focus on keeping them satisfied. This could involve offering them special incentives, such as discounts on interest rates or fees.
- 2. Offer incentives to inactive customers. Inactive customers are more likely to churn, so it is important to try to get them engaged again. This could involve sending them personalized emails or phone calls, or offering them special promotions.
- 3. Provide additional benefits to customers with credit cards. Customers with credit cards are more likely to churn, so it is important to provide them with additional benefits, such as rewards programs or extended warranties.
- 4. Focus on marketing to customers in Germany and France. These countries have the highest churn rates, so it is important to focus on marketing to customers in these areas. This could involve creating marketing materials that are specific to these countries, or running targeted advertising campaigns.
- 5. Offer more products and services to customers who only use one product. Customers who only use one product are more likely to churn, so it is important to offer them more options. This could involve offering them additional products, such as loans or investments, or providing them with access to more services, such as online banking or mobile banking.
- 6. Reach out to customers who have been with the bank for 1 year. Customers who have been with the bank for a certain number of years are more likely to churn, so it is important to reach out to them and see if there is anything the bank can do to keep them as customers. This could involve sending them a personalized email or phone call, or offering them a special promotion.
- 7. Target customers in the age group of 41-50 and with a balance of 100,000-150,000. These customers are more likely to churn, so it is important to target them specifically. This could involve offering them special products or services, or reaching out to them personally.
- 8. Churn rate is higher for female customers in comparison to male customers. so, Understand the needs of female customers, Women often have busy lives and need banks that offer flexible banking options, such as online banking, mobile banking, and ATMs. Women are often on a budget, so it is important to offer competitive rates and fees on products and services.