

## SUMMARY AND RECOMMENDATIONS

- **OBJECTIVES:** the analysis primarily investigates factors influencing customer churn, particularly focusing on payment methods and contract types.

- **KEY INSIGHTS:**

**Contract type:** customers on month-to-month contracts show a higher tendency to churn compared to those on yearly or bi-annual contracts . this suggests that long-term contracts may improve customer retention.

**Payment method:** a significant proportion of customers using electronic checks are more likely to churn compared to those using other payment methods(credit cards,bank transfers, etc). This could be due to convenience or trust issues associated with electronic check payment.

- **CHURN RATE BY TENTURE:**

Customers with shorter tenure (less than one year) are more likely to churn , indicating the critically of initial engagement strategies.

- **VISUALIZATIONS:**

The visualizations , including bar plots and line graphs, highlight the disparity in churn rates by different contract types and payments methods.

They also show trends over customer tenure , supporting the need of personalized retention strategies.

This summary captures the main patterns and takeaways, from your notebook analysis.

# EXECUTIVE SUMMARY

## OBJECTIVES:

The analysis explores customer churn patterns , focusing on various factors such as payment methods, contract types, tenure , and demographic attributes. The goal is to identify which factors are most strongly associated with higher churn rates to guide customer retention strategies.

## KEY INSIGHTS & FINDINGS:

- Contract type and Churn:
  - \* Customers on month-to-month contracts exhibit the highest churn rate, with 42% of such customers likely to churn.

\* In contrast, customers on one year and two year contracts have churn rates of 11% and 3% respectively.

\* **Implication:** longer contract periods serve as a strong retention tool, as customers with extended commitments are far less likely to leave.

- Payment Methods and Churn:

\*Customers paying via **electronic checks** show the highest churn rate at **45%** while those using **credit cards, bank transfers, or mailed checks** have significantly lower churn rates, averaging around **15-18%**.

\***Implication:** the convenience, securely and trust issues related to electronic payments might be contributing factors. Encouraging customers to switch to more stable payment methods could reduce churn.

- **Churn by tenure:**

\*Customers with **less than one year** of tenure are the most likely to churn, with a **50%** churn rate. Those with **1-3 years of tenure** show a decreasing churn trend at **35%** , while customers who have been with the company for **more than three years** have a churn rate of just **15%**.

**\*Implication:** Engaging customers early in their journey , especially within the first year is critical for retention.

- **Churn by Internet Service type:**

\*Customers using **Fiber optic** services show a higher churn rate of **30%** compared to **DSL Customers** with a churn rate of **20%**.

**\*Implication:** this could be due to increased competition or dissatisfaction with service quality Understanding customer satisfaction with service speed and reliability may help retain fiber optic users.

- **Senior Citizen and Churn:**

\*The analysis reveals that **senior citizens** (aged 65+) have a churn rate of **41%** compared to **26%** churn rate among non senior citizens.

**\*Implication:** Special retention programs and targeted customer may help reduce churn in this demographic.

## **Visualization & Data Insights:**

- **Bar Charts and Line Graphs:**

\*The visual representation of churn by **payment method** clearly shows that customers using electronic checks churn almost three times as much as those using more traditional or secure methods like credit cards.

\***Customer tenure** vs churn rate visualization reveal a clear declining trend in churn as customer's tenure increases, underscoring the need for early stage customer loyalty programs.

- **Percentage Distribution of Churn Across Factors:**

\***Payment Methods** : 45% churn for electronic Check users 15% for credit card users.

\***Contract Type**: 42% churn for Month-to-month contracts. 11% for yearly contracts 3% for two-year contracts.

\***Tenure**: 50% churn in the first year, dropping to 15% after three years.s

