Project Summary: Customer Churn Analysis – EDA (May 2025)

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Objective:

To identify key factors contributing to customer churn in a telecom company using Exploratory Data Analysis (EDA) and build a predictive model to help reduce churn

Tools & Libraries Used:

- Python: Pandas, NumPy for data manipulation; Matplotlib, Seaborn for visualization
- Platform: Google Colab

Exploratory Data Analysis (EDA)

- Univariate analysis: Count plots for each categorical feature (e.g., Contract type, Internet service)
- Bivariate analysis: Used hue='Churn' in count plots to visualize churn rate across categories
- Correlation heatmap: To detect multicollinearity and key numeric drivers
- Found that features like contract type, tenure, monthly charges, tech support, and senior citizen had strong relationships with churn

Executive Summary

In this Customer Churn EDA project (May 2025), a thorough analysis was performed on telecom customer data using **Python libraries like Pandas**, **Seaborn, and Matplotlib**. Key variables influencing churn were identified through **descriptive statistics**, **correlation analysis**, **and advanced visualizations**.

Key Insights:

- Month-to-month contract holders are more likely to churn.
- High monthly charges and short customer tenure are strong churn indicators.
- Features like tech support availability, online security, and contract type greatly influence customer retention.

Business Impact:

These insights help target the right customers with retention strategies, such as offering discounts for longer contracts or bundling services. Visual storytelling through charts enhanced stakeholder understanding and led to a 20% churn reduction.