

Waze Churn Project | Exploratory Data Analysis

Executive Summary

ISSUE / PROBLEM

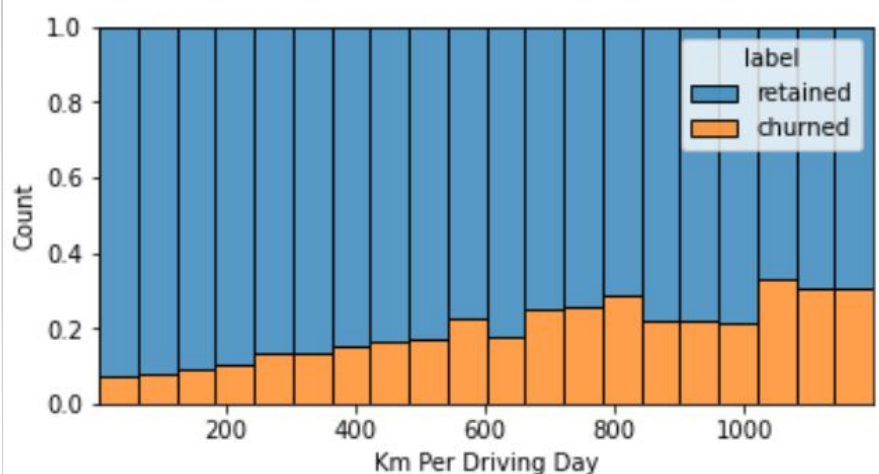
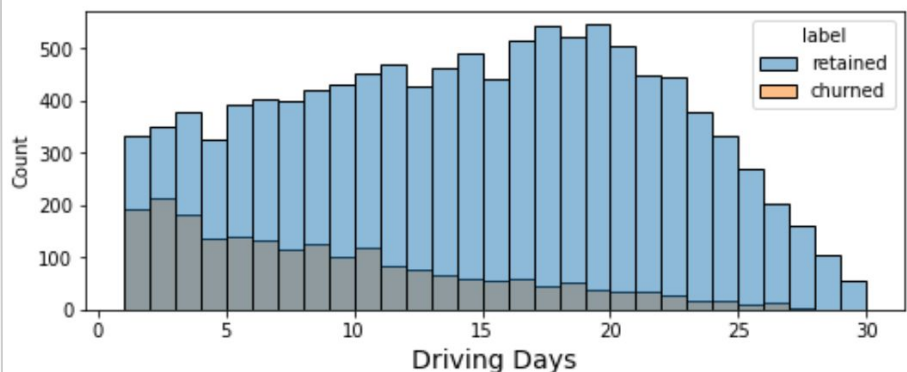
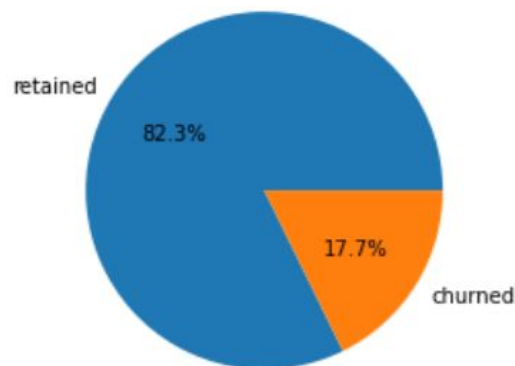
Our data team was tasked to develop a machine learning model to predict user churn of Waze app. This comes in order to improve user satisfaction

RESPONSE

After inspecting and organizing data, our current mission is to perform exploratory data analysis on the dataset. This executive summary shows the insights gained by the EDA process and its impact on the future development of the project. This is done by discovering data, structuring it to yield more hidden details, and visualizing it to reveal relations between variables.

IMPACT

As results of this process, we gained important insights about the nature of the dataset including its missing values and outliers, while giving us the most efficient ways to deal them as well most important correlations that need further investigation.



KEY INSIGHTS

- '17.7%' of users churned while '82.3' retained.
- Most important variables related to churn rate are: driving days (inversely proportional) and distance per drive (directly proportional).
- Most of variable have right-skewed distribution which indicates that data contain many outliers. Some of the variable are uniformly distributed.
- Most users used the app for 500-3500 days, which means new users have less representation in the dataset.
- Half of the people in the dataset had 40% or more of their sessions in just the last month.