

TikTok Claims Classification Project

Exploratory Data Analysis (EDA) - Executive Summary

ISSUE / PROBLEM

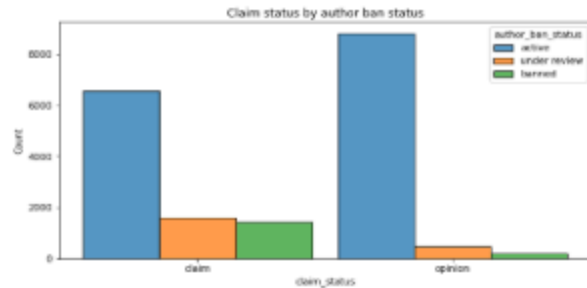
The TikTok data team is building a machine learning model to automate the classification of claims in user submissions. As an initial step, this phase focuses on organizing the raw data and structuring it.

RESPONSE

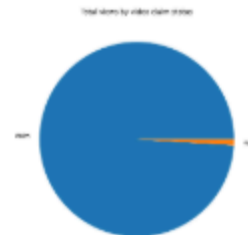
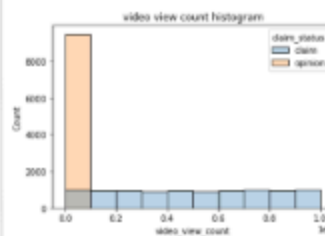
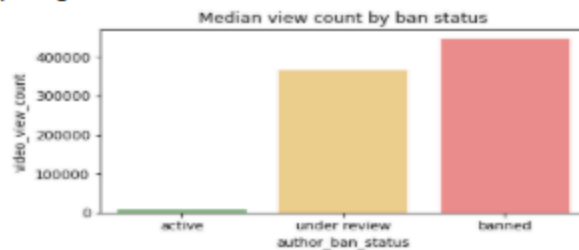
During this phase, the TikTok data team conducted exploratory data analysis (EDA) to evaluate key factors driving platform engagement. The analysis prioritized high-signal variables, specifically views, likes, and comments, alongside author moderation history to establish baseline user interaction patterns.

IMPACT

Data profiling revealed missing values and a significant engagement imbalance, where claim videos drive the vast majority of platform traffic. Future modeling phases will incorporate targeted data imputation techniques and class-balancing strategies to ensure robust, unbiased model training.



This visualization highlights a clear behavioral link between account status and content type. While active authors show a relatively even split between claims and opinions, authors who are currently "banned" or "under review" are overwhelmingly associated with posting "claim" videos.



KEY INSIGHTS

- Engagement metrics are heavily right-skewed; a tiny fraction of highly viral videos drives the vast majority of platform traffic. Total views are overwhelmingly dominated by "claim" content, while "opinion" content remains low-engagement.
- Clear boundaries separate claim and opinion videos. Authors with an active ban or "under review" status are strongly associated with high-engagement claim videos, making historical moderation status a primary feature for upcoming predictive modeling.