

# Claim Classification Project

## Executive Summary - Exploratory Data Analysis (EDA)

### Project Overview

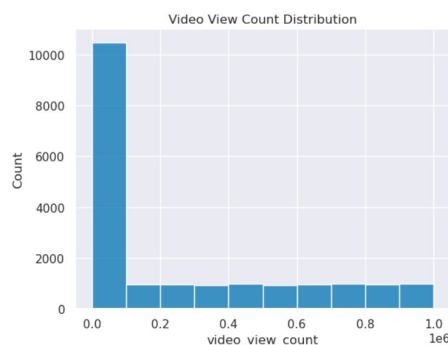
The TikTok data team seeks to develop an accurate predictive model that determines whether a video contains a claim or an opinion. In this part of the project, the team explored, analyzed, and visualized the data to help us better understand the data.

Tableau Public Story: [Link](#)

### Details

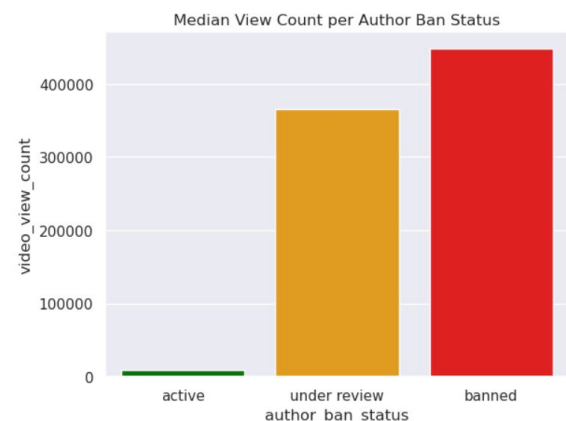
### Key Insights

- Almost 300 null values in 7 columns.
- Dataset is heavily right skewed.
- Verified users are more likely to post opinion.
- Users who post claim are more likely to be under review or get banned.
- View count can be a good indicator of claim status.
- 98-99% of views are dominated by claim videos even though the number of claim and opinion video are about the same.
- At least 2000 outliers in the video statistics columns (views, like, share, download, and comment count).



The distribution for view count is heavily right-skewed. This is the case for like, share, download, and comment counts too.

The median view count for active authors is significantly less than non-active authors.



### Next Steps

After exploratory data analysis (EDA), the next step is to test the relationship between important variables.