

TikTok's Users Analysis in the Context of US Politics

Advanced Topics in Computer and Networks Security

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Abstract

Introduction

TikTok is one of the most prominent social networks currently available, boasting over 100 million users in the USA alone [?]. Approximately 60% of young adults (aged 18-24) and nearly all children (aged 5-15) use TikTok daily [?]. This significant influence attracts not only advertisers but also politicians: the Democratic Party began organizing paid influencers as early as the 2020 United States election (for instance, presidential candidate Michael Bloomberg engaged in paid partnerships on social media [?]), while Republican and Conservative hype houses campaigned on behalf of political candidates. In Germany, the political party CSU invited influencers to political events and has recently started creating influencer-like social media posts on platforms such as TikTok [?].

This led to the creation of influencer-driven marketing firms, which now claim to control vast, immediately-deployable stables of small-scale influencers for various campaigns. These "nano" and "micro" influencers differ from the conventional image of an influencer: they are everyday people with captive, intimate social media audiences who represent demographics particularly appealing to U.S. political campaigns, such as Latinos in South Florida, Black voters in Atlanta, and college-educated women in the Rust Belt [?]. Political influencers often do not have an institutional background, in fact most of the times their notoriety and fame is platform-built [?].

Despite this political engagement, TikTok has attempted to market itself as a platform for everything but politics: since 2019 the company has banned paid political advertising, stating that "the nature of paid political ads is not something we believe fits the TikTok platform experience." Nevertheless, many creators regularly use the platform to disseminate political messages and viewpoints without disclosing whether the content is sponsored or not [?, ?].

Given these dynamics, there is considerable value in studying user interactions on the platform. This work aims to do so, focusing on the context of the 2024 U.S. political election. The study will examine user movements using a social graph, analyze user similarity through cosine similarity, infer political affinity, measure engagement, and visualize the impact

of publishing a video on followers and comments.

1 Data Gathering

Considering the context (US elections) it is imperative to have users' data divided between left and right leaning, so a group of *super-users* was selected using various sources. *Super-users* are defined as follows:

- Influencers: people whose notoriety is platform-built, without a background in institutions of entertainment;
- Politicians;
- Newspapers or news sites (i.e. The Washington Post).

The complete followers list, with relative sources (missing if selected arbitrarily by the authors), is as follows:

- Left-Wing:
 - @aocinthehouse [?. ?]
 - @bernie [?. ?
 - @chrisdmowrev [?]
 - @cnn [?, ?]
 - @democracynow.org [unofficial]
 - @genzforchange [?
 - @ginadivittorio [?]
 - @harryjsisson [?
 - wnumpost [:, :
 - @msnbc [**?**, **?**]
 - @newvorker [?.?]
 - @nytimes [?. ?]
 - @repbowman [?]
 - @rynnstar [?
 - @teamkennedy2024 [?, ?]
 - @thedailybeast [?, ?]
 - @underthedesknews [?]
 - @vox |?,?

- @washingtonpost [?, ?]
- Right-Wing:
 - @alynicolee1126 [?]
 - @babylonbee [?
 - @clarksonlawson [?]
 - @dailymail [?,?
 - @dailywire [?, ?
 - @itsthemandrew [?]
 - @notvictornieves ['
 - @real.benshapiro [?
 - @studentsforlife [?
 - @theisabelbrown [?
 - @thesun [?, ?]

Sue to time and computational constraints, only five superusers had been selected from each group: @alynicolee1126, @babylonbee, @real.benshapiro, @clarksonlawson, @notvictornieves for right-leaning, and @thedailybeast, @huffpost, @aocinthehouse, @repbowman, @newyorker for left-leaning super-users.

All data has been gathered using TikTok's official APIs (https://developers.tiktok.com/doc/overview/)

1.1 TikTok's APIs

TikTok's API requires prior authentication using a Secret Key and a Client ID, both of which can be obtained by making a personal request to the platform's staff. Then, each call to the API must be authenticated with a Bearer token, previously obtained through the opportune authentication endpoint. Each one has it's own query string and body parameters to be included in the HTTP request.

There is a daily limit of 100,000 records (which resets at 12 AM UTC) for videos and comments while, for the followers/following endpoint, the limit is set up to 2 million records (https://developers.tiktok.com/doc/research-api-faq/).

In this project, every call is parameterized to retrieve the maximum allowed data, typically 100 records. However, the APIs do not always provide the exact data requested, possibly due to a lack of content or other unknown issues.

Download Component

A wrapper for fhe APIs has been realized for data gathering, which simply make WebAPI calls and store the results. Almost every public endpoint provided has been totally covered by the script, specifically: user's followers, user's videos, video's comments, following users, liked videos and user's information.

In the first step, the script authenticates to TikTok's endpoint, gaining the token, which will be refreshed a few minutes before its 2-hours lifespan. Then it starts retrieving the data batch required, storing each response in a JSON file for later analysis.

The program will start executing the download of videos passing in the body the query composed (explained later), then store the video information and next download the followers of the influencer. This for a number of video specified, in this case 100 videos for month for each influencer selected ().

```
# @query {JSON} the video query as specified in the tiktok
    docs
# @nrVideo {int} the number of video which we want to
    download
# @startDate {string} in unix format
# @endDate {string} in unix format -- NB: can't be greater
        than a month
# @filename {string} of json where data will be stored
def processVideo(query, nrVideo, nrComments, startDate,
        endDate,filename):
    ....
processVideo(videoQuery,100,200,'20240301','20240330','
    influencer-month')
```

Amount of Data Downloaded For each video, followers have been downloaded for up to 5 days, within 3-hour intervals.

With this method for every video can be retrieved:

```
100 users * (24h/3h = 8 request per a single day, for 5 days= 40 request)
In theory: 4000 followers for each video.
```

However these theoretical number are reached only if the new followers are distinct in every call, which is difficult to achieve within such a short time span.

Since the TikTok's followers API returns the user which has started following the influencer from the date (in unix format) declared in the body of the request (called cursor). There's the problem of duplicated accounts.

To clarify: if JohnDoe follows MrWhite on 31/12/2023 at 10:00:00 and MrWhite does not gain 100 new followers in the next 3 hours, JohnDoe will also be included in the request at 31/12/2023 at 13:00:00.

To solve this problem, a Python script (*DataCleaner.py*) was created, which keeps only the first occurrence (sorted by ascending date) of each username found in the total downloaded data.

Additionally, video metadata (such as views, likes, number of comments, etc) has been stored and later analyzed.

Has also been downloaded the public information of the influencer, with a single call for each one.

In the end, the amount of data downloaded is: - 35798 distinct followers - 182 videos divided of 10 influencers

2 Privacy and Echo Chambers

To help visualize all the gathered data, identify the presence of echo chambers, and infer the political views of users, superusers' followers were used to create a social network graph and a cosine similarity matrix.

2.1 Data Preparation

First, a list of super-users' followers was gathered via Tik-Tok's APIs in the form of a JSON file, and then processed with a script to get the following structure (we can ignore "videoID" and "videoDate"):

```
L
{
    "influencer": "ith-super-user Name",
    "videoID": "videoID",
```

```
"videoDate": "videoDate",

"followerList": [
        "follower1",
        "follower2",
        "follower3",
        "follower4",
        "follower5",
        "follower6",
        "follower-k"
]
```

To clarify, here follows a partition of the real JSON data used:

JSON data is then imported to *Social_Graph.r* for analysis:

Now we have three data structures to work with: two vectors with all super-users' names and a data.frame that stores all super-users and their gathered followers, as shown below:

influencer	followerList
alynicolee1126	character(0)
alynicolee1126	c("elsee30", "renetheriot171")
alynicolee1126	character(0)
alynicolee1126	markbutler5636
alynicolee1126	c("frazierbklima", "electricmaster57", "ravirquaddnos", "gabbertour", "darrenricks87", "kory_sprinkle")
alynicolee1126	character(0)
alynicolee1126	c("addie.thorp", "caliwren", "truth.be.told", "idgafboutya501", "rowdy_chav", "thesalvatoresandmore", "monahuluta", "recoveringhedonist", "pureblood_k")
alynicolee1126	c("_christian_l11", "robertdonald98", "mesa11964", "red_tacoma_4.0", "sladethekoolaid")

2.2 Social Graph

Broadly speaking, a social graph is a graph that represents social relations between entities, were vertices (or nodes) represents users and edges represents relations between such users. It is a model of representation of a social network, and has been referred to as "the global mapping of everybody and how they're related".

To give a brief example: if Alice and Bob are friends on a social network, in a social graph they would be represented each as a node, and there would be an edge between them.

The term was popularized at the Facebook F8 conference on May 24, 2007, when it was used to explain how the newly introduced Facebook Platform would take advantage of the relationships between individuals to offer a richer online experience [?].

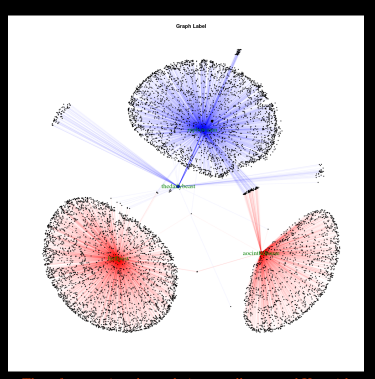


are friends



Employing a social graph has numerous advantages: it helps visualize all gathered data (all users and their relations), identify the presence of echo chambers and provide insights to analyze the network as a whole.

The graph that follows clearly demonstrate that, considering the gathered data, users do not interact with each other outside their communities, thus forming cliques that can be interpreted as echo chambers:



The aforementioned graph is actually a mockUp without all the complete data: due to hardware constraints, graph compilation is impossible at the moment of writing (04/06/2024).

Super-users can be easily identified: their nodes are larger, labeled and, most notably, they are at the center of their respective sub-graphs.

All black vertices represents followers of the super-users, unlabeled for improved readability, and the edge color represent the political orientation of the super-user they are connected to(red for right-leaning and blue for left-leaning super-users).

To clarify: if @user-Alice follows super-user @aocinthe-house (official account of Congress member Alexandria Ocasio-Cortez), which is classified as a left-leaning super-user, the edge connecting them will be blue.

Conversely, if @user-Bob follows super-user @thesun (official account of UK's tabloid "The Sun"), which is classified as a right-leaning super-user, the edge connecting them will be red.

2.3 Cosine Similarity

Having a graphical representation of a network is valuable: images are easier to recognize, process, and recall. When words enter long-term memory, they do so with a single code. Pictures, on the other hand, contain two codes: one visual and one verbal, each stored in different brain regions (Paivio). The dual-coding nature of images allows two independent ways of accessing visual memories, increasing the odds of remembering at least one. Adding illustrations to text aids comprehension and learning [?]. However, it is also advisable to measure the similarity between users numerically.

Broadly speaking, there are two types of similarity measures between nodes in a network: edge similarity, which provides the index of intersection of parent nodes, and global structure similarity, that aims to evaluate the similarity between two nodes in the context of the whole network. Regarding the latter, Salton Index, Jaccard Index, and Sorensen Index always have good performance, while cosine similarity's computational complexity is very high when applied to large volumes of data [?]. When the data is dense, structure-based indices like Salton's can perform as well as the cosine index but with lower computational complexity. Furthermore, when the data is sparse, structure-based indices outperform the cosine index [?].

N, q	CN	Sal	Jac	Sor	AA	RA	Cos	PCC
N=10, q=0.2	48	45	46	46	47	45	44	46
N=10, q=0.4	108	99	99	100	107	102	97	99
N=10, q=0.6	169	153	153	153	169	163	152	147
N=10, q=0.8	227	202	201	201	226	220	200	194
N=20, q=0.2	54	50	50	50	53	51	48	54
N=20, q=0.4	119	110	109	110	118	114	108	112
N=20, q=0.6	185	167	167	167	184	179	166	166
N=20, q=0.8	245	216	215	215	244	238	215	217
N=50, q=0.2	62	58	58	58	61	58	58	63
N=50, q=0.4	131	123	123	123	131	127	122	128
N=50, q=0.6	200	182	181	181	199	195	181	186
N=50, q=0.8	261	232	231	231	259	254	231	243

The above table shows values regarding precision in inferring similarity between users: Salton index (Sal column) seems to perform the best [?], therefore it has been used in this work to measure similarity between super-users.

Index formula is as follows:

$$s_{xy} = \frac{|\Gamma(x) \cap \Gamma(y)|}{\sqrt{k_x \times k_y}}.$$

All index values are calculated for each couple of superusers and shown in the following table where, as mentioned before, blue represent left-leaning and red represent rightleaning super users:



Salton index values range between 0 and 1, with the diagonal of the matrix showing all values equal to 1 because a super-user is always identical to itself. The table confirms numerically what could be seen in the social graph: super-users share very few followers, which means that each community is an echo chamber.

2.4 Privacy Inference

Another way to leverage social network information, specifically the network structure (edges and their respective nodes), is to infer users' attributes. This falls under classification problems (identifying which of a set of categories an observation belongs to, such as classifying an email as "spam" or "not spam") [?], and such techniques have been employed in this context (e.g., k-nearest neighbors classification [?]).

The objective here is to infer the political orientation of users based on the super-users they follow. Given the scarcity of super-users, the presence of only two sets (left and right-leaning), and the high degree of isolation between communities, complex statistical tools are deemed unnecessary. The idea is straightforward: if user-Alice follows mainly left-leaning super-users (e.g., aocinthehouse, bernie, repbowman), that user is classified as left-leaning. Conversely, if user-Bob follows mainly right-leaning super-users, he is classified as right-leaning.

The following table shows users following more than one super-user from both lists of left and right-leaning superusers, with results ordered by the number of super-users followed.

User	Influencers				
mdmcgraw1	huffpost, thedailybeast, newyorker				
tukutanelimuru3	huffpost, aocinthehouse, repbowman				
maazch_official	aocinthehouse, repbowman, newyorker				
britanny_leeann	repbowman, thedailybeast, aocinthehouse				
benjamin_bitboy	repbowman, thedailybeast, newyorker				
audicharon	repbowman, notvictornieves, real.benshapir				
sgib527	babylonbee, real.benshapiro				
chellen8er3.0	babylonbee, real.benshapiro				
canyouhearmewaving	babylonbee, thedailybeast				

As we can see, only six users follows more than three superusers and, generally speaking, most users follows super-users of the same political affiliation. Considering the scarcity of data, if a user follows less than 100% of super-users from the same political spectrum, it is difficult to say anything about their political beliefs.

Let's make some examples: taken into consideration the table shown above (which is a small sample of the original, available a the following link: https://github.com/albertomorini/CNS/blob/main/privacy_table.html) we can

say the following:

- User mdmcgraw1 follows three super-users, all left-leaning, therefore is classified as left-leaning;
- User *audicharon* follows three super-users, one left-leaning, two right-leaning, therefore nothing can be said about its political orientation;
- User *chellen8er3.0* follows two super-users, both right-leaning, therefore is classified as right-leaning.

In future extensions, this classification could be improved by giving weights to super-users: *repbowman* could weight more than *notvictornieves* because the latter is an influencer, while the former is a politician.

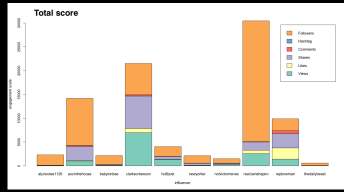
3 Engagement

Studying engagement on TikTok can reveal how many people are reached and the approval rate of content.

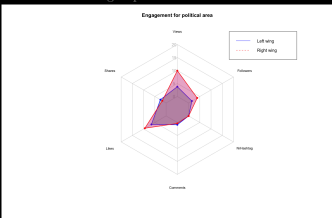
Each post (in this case, only videos) includes several pieces of information that can be used to analyze the content's impact. For example, the API returns data such as the number of views, comments, likes, shares, and more.

Naturally, views have the highest numbers, followed by likes and comments. For these video topics, there is a very low "repost" rate (called shares), which refers to users reposting the influencer's video.

In the analysis, some attributes has been normalized thus to obtain a graph well formed. In detail: views, likes, comments are reported in thousands



To compare the two political wings, the data has been divided into two subgroups based on the side of influencers.



4 Content Impact

One aim of this research is to analyze the impact of new content posted by an influencer on their followers count.

To reach this purpose, has been downloaded all videos posted by an influencers over the past five months. For each video, has been registered the users who followed the influencer within five days after the video was posted.

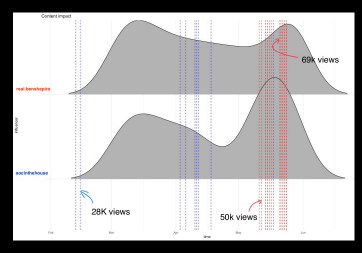
There is a potential bias in this approach, as new followers can be gained independently of new posts. However, on social networks today, content either goes viral almost immediately or not at all. For this reason this approach has been considered valid.

The query included in the body of the request contains simply the username, without filtering other parameters (such as hashtag, region or anything else). This decision has been made since an influencer can talks about various topics but still is belongs to a specific wing.

For this analysis, has been considered just some influencer as considered the most influential (with more followers and engagement)

Monitoring the simple increasing of new followers through time, as can be seen, is slowly incrementing for almost all influencer

Has been done a more specific analysis on two interesting influencer: "aocinthehouse" and "real.benshapiro".



This analysis consisted in the average trend of new followers, creating so a detailed curve enriched with timestamps of new post creations.

In example, there is a noticeable increase of new followers for "aocinthehoue" after the content posted on data 15 February with 28k.

Instead a curious fact is for "real.benshapiro" posting a lot of video with a low time gap but still gaining a increment without posting (on middle march), anyway this can confirm the bias assumed which the followers aren't just gained through tiktok platform. In fact, for example the official account of ben shapiro on 9th march 2024 has released a video with almost 300k views on YouTube (talking about political situation in Russia): https://www.youtube.com/watch?v=GNye8kCfh4Y.

5 Conclusions

While gathering data through TikTok's official APIs has proven difficult, the amount of total information ultimately obtained was satisfying: 35,798 distinct followers and 182 videos were downloaded among 10 selected super-users.

This dataset was used to visualize the network and identify the presence of echo chambers, numerically confirmed by the low cosine similarity between super-users, measure users' engagement, revealing higher participation by right-leaning accounts, and to demonstrate the impact a posted video has on both engagement and the number of followers.

Finally the information was utilized to develop a prototype for inferring political orientation, although the high degree of isolation mentioned before made it difficult to draw clear conclusions.

6 Extensions

Regarding echo chambers, privacy inference, engagement, and content impact, better results could be achieved by significantly increasing the number of gathered data points. For example, one could circumvent the limitations imposed by TikTok's APIs by using third-party alternatives such as https://github.com/davidteather/TikTok-Api.

Another approach to enhance the social graph could involve collecting not only the super-users' followers but also the accounts they follow. This strategy, while powerful, would exponentially increase the number of data points, po-

tentially making the processing phase rather computationally onerous.

Incorporating users' comments into the dataset would allow for sentiment analysis using large language models (LLMs), facilitating the study of polarization. These observations could be intersected with prior findings. Additionally, utilizing language recognition tools and analyzing users' pinned, shared, and liked videos (obtainable through official APIs) could help infer geo-location information, which would be valuable in our geopolitical context.

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