Algorithmic Folk Theories and Identity: How TikTok Users Co-Produce Knowledge of Identity and Engage in Algorithmic Resistance

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Algorithms in online platforms interact with users’ identities in different ways. However, little is known about how users understand the interplay between identity and algorithmic processes on these platforms, and if and how such understandings shape their behavior on these platforms in return. Through semi-structured interviews with 15 US-based TikTok users, we detail users’ algorithmic folk theories of the For You Page algorithm in relation to two inter-connected identity types: person and social identity. Participants identified potential harms that can accompany algorithms’ tailoring content to their person identities. Further, they believed the algorithm actively suppresses content related to marginalized social identities based on race and ethnicity, body size and physical appearance, ability status, class status, LGBTQ identity, and political and social justice group affiliation. We propose a new algorithmic folk theory of social feeds—The Identity Strainer Theory—to describe when users believe an algorithm filters out and suppresses certain social identities. In developing this theory, we introduce the concept of algorithmic privilege as held by users positioned to benefit from algorithms on the basis of their identities. We further propose the concept of algorithmic representational harm to refer to the harm users experience when they lack algorithmic privilege and are subjected to algorithmic symbolic annihilation. Additionally, we describe how participants changed their behaviors to shape their algorithmic identities to align with how they understood themselves, as well as to resist the suppression of marginalized social identities and lack of algorithmic privilege via individual actions, collective actions, and altering their performances. We theorize our findings to detail the ways the platform’s algorithm and its users co-produce knowledge of identity on the platform. We argue the relationship between users’ algorithmic folk theories and identity are consequential for social media platforms, as it impacts users’ experiences, behaviors, sense of belonging, and perceived ability to be seen, heard, and feel valued by others as mediated through algorithmic systems.

CCS Concepts: • Human-centered computing → Collaborative and social computing; Empirical studies in HCI.

Additional Key Words and Phrases: Algorithm; folk theories; algorithmic resistance; social media; algorithmic symbolic annihilation; algorithmic privilege; algorithmic representational harm; identity strainer theory; algorithmic identity; identity; co-production; marginalization; marginalized identity
1 INTRODUCTION

Algorithms employed in online platforms (e.g., social media) are often opaque to the individuals who use or are impacted by platform processes. The development of algorithmic folk theories, unofficial theories a user holds to explain how a technological system operates and generates various outputs [27], is a powerful way for users of online platforms to make sense of what they see and experience on these platforms [26, 30, 32]. A construct relevant to algorithmic folk theories is identity as algorithms and users’ identities interplay in online spaces in several ways. For example, content creators present and express their identities online, and viewers interact with online content related to their identities, interests, and curiosities; all of which are facilitated by algorithmic processes. However, algorithmic processes might impact specific identities unjustly.

For example, in 2019, a group of YouTube content creators filed a lawsuit claiming YouTube’s recommendation algorithm demonetizes and hides content created by members of the LGBTQ community [7]. These users worked for months to develop and test theories about how this algorithm interacts with users’ identities on the platform, and whether it discriminates against the LGBTQ content creators [68]. TikTok garnered similar anecdotal critiques around the stifling of content related to certain identities including race, gender, and sexuality [12, 13, 28, 67]. These examples demonstrate the complex interaction between algorithms and users’ identities. Yet, the interplay between identity, algorithmic folk theories, and subsequent user behavior on social media platforms remains unclear.

In this paper, we explore the relationship between algorithmic folk theories and identity, and theories’ effects on user behavior in the context of the popular video-sharing platform TikTok. TikTok describes itself as “the leading destination for short-form mobile video” [1]. Users open the TikTok app and land on the For You Page (FYP); the platform’s algorithmically-generated main feed with videos to view. Users can comment, like, and share videos from this page to other social media platforms or via messaging applications such as Facebook Messenger. In this research, we investigate how TikTok users interpret and experience the algorithm and develop algorithmic folk theories in relation to identity. We ask the following research questions:

- **RQ1:** How do TikTok users believe the TikTok algorithm operates in relation to identity?
- **RQ2:** How do user perceptions of TikTok algorithm’s interplay with identity in turn shape their behaviors on the platform?

We conducted semi-structured interviews with 15 US-based adult TikTok users (content creators, content viewers) about their experiences with and perceptions of the platform’s algorithm (note: we did not ask about the “algorithm” directly, as detailed in our methods section). We found that participants held complex algorithmic folk theories that perceived identity as integral to how the algorithm chose to recommend videos on the platform. Participants made sense of the algorithm with respect to two inter-connected identity types: person and social. Stets and Burke define person identity as the characteristics an individual understands as making them distinct from another person, such as their interests in pop culture or cooking, and social identity as the meanings attributed to belonging to a certain social group, such as a certain race, gender or class [19]. Participants spoke to beliefs that the algorithm negotiates and balances between how it perceives their person and social identities. Participants felt the algorithm understood their interests and discerned their person identity based on their personal engagement, networks on and off TikTok, and what content was popular on the platform at a given moment. Participants’ remarks also highlighted a belief that the algorithm suppressed content related to marginalized social identities based on race and ethnicity, body size and physical appearance, ability status, class status, LGBTQ identity, and political and social justice group affiliation.

We further show how participants’ algorithmic folk theories and their beliefs in relation to person and social identities influenced their behavior to try and shape the algorithm and how the algorithm understands their person identities, as well as how the algorithm affects different social identities on the platform. On person identities, participants intentionally engaged with videos on the platform in ways that they expected would...
train the algorithm to display or not display content on their main feed, the For You Page (FYP), to achieve alignment between their algorithmic identity [22]—how the algorithm is believed to understand them—and how they understand themselves. Participants also identified risks of how the algorithm’s tailoring to one’s person identity could create FYPs that cause and reinforce harm to users the algorithm identified as being interested in harms such as unhealthy behavior and racism. On social identities, we identified three primary ways participants resisted the perceived suppression of certain social identities on the platform: individual actions, collective actions, and content creators altering the ways they performed in their video content.

We theorize our findings by applying a co-productionist [44] lens to demonstrate the ways users and the algorithm interact and co-produce knowledge of person and social identity [19] on the platform. We expand on previous scholarship on folk theories of social feeds [30] and propose The Identity Strainer theory to capture users’ beliefs that an algorithm filters content based on social identity, resulting in the suppression of marginalized social identities on a platform’s social feed. Through this theorizing, we introduce the concept of algorithmic privilege as privilege held by users who are positioned to benefit from how an algorithm operates on the basis of identity. We then interpret participants’ behaviors prompted by their folk theories as forms of algorithmic resistance [77] (i.e., intentional behaviors to produce algorithmic outcomes different from what would otherwise be produced) and efforts to achieve representational belonging [21] (i.e., the positive emotional response to seeing members of one’s community and its intricacies represented) and thus to combat algorithmic symbolic annihilation [9] (i.e., algorithms furthering normative and reductive understandings of phenomena and identities, rendering some invisible and marginalized), ultimately countering what we introduce as algorithmic representational harm. Algorithmic representational harm describes the kind of harm algorithmic systems’ users face because of lack of algorithmic privilege and being targeted by algorithmic symbolic annihilation. We argue that the relationship between users’ algorithmic folk theories and identity are consequential for social media platforms, as it impacts users’ experiences including their behaviors on the platform, sense of belonging, and perceived ability to be seen, heard, and feel valued by others as mediated through algorithmic systems.

2 LITERATURE REVIEW

2.1 Algorithms, Identity, and Bias

Algorithms curate the social media feeds of platforms like TikTok and thus contribute to online identity construction. The proprietary secretive nature of these algorithms and the technical knowledge required to understand them presents challenges when investigating social media sites’ impacts on individuals, particularly those with marginalized identities [82]. Some social media users are unaware that these algorithms shape the content seen on their various feeds. For example, Eslami et al. found in a study with Facebook users that many participants did not know a Facebook News Feed algorithm existed [32]. Whether or not users experience awareness of platform algorithms, the algorithms can uphold existing systems of power and oppression and shape users’ experiences, including construction and understanding of their own identities. Social media platforms are spaces for identity work for many marginalized people including LGBTQ individuals [20, 39], Black individuals [15], and disabled people [48]. For instance, Brock presents Black Twitter and other Black online spaces as places for identity construction and increased understanding about the heterogeneous nature of Black identity [15]. As users, especially those with marginalized identities, use social media platforms as part of their identity work, these platforms’ algorithms directly influence this process.

In this paper, we focus on how TikTok content creators and viewers conceive of the interplay between the TikTok algorithm and identity. Identity theory has roots in structural symbolic interaction. There are three branches of identity theory as synthesized by Burke and Stets in [19]: interactional emphasis [52], structural emphasis [74], and perceptual emphasis [18]. In Identity Theory [19], Burke and Stets provide an excellent overview on identity theory scholarship and history. Notably, they critique how much identity theorists have focused on role identity and ignored other identity aspects: social and person [19, 129]. They reference prior identity theorists (e.g., [41, 115], [6]) who have conceptualized these identity aspects. They proceed to provide definitions of person and social identity drawing from their own and other identity theorists which we found helpful to help interpret our data. We draw from Stets and Burke’s [19] definitions of social and person identity: social identities are perceived by individuals discerning a ‘fit’ and membership with specific social groups and
person identities are based on internalized characteristics individuals attribute to themselves, such as their interests [19].

In the context of identity being perceived by algorithms, we turn to Cheney-Lippold’s concept of algorithmic identity—“an identity formation that works through mathematical algorithms to infer categories of identity on otherwise anonymous beings” [22, 165]—to refer to how algorithms create a user’s algorithmic identity according to “algorithmically-inferred attributes” [31] about a user. We note that the social computing literature has long investigated the interplay between identities and technologies broadly, yet a complete review of that work is outside the scope here; as such we keep our review focused on those directly relevant or inspirational to our study.

In their application of critical race theory to the field of human-computer interaction, Ogbonnaya-Ogburu et al. discuss the racism embedded within digital platforms and larger sociotechnical systems and call for critique and examination of racial bias of technology beyond just biased algorithms [58]. Algorithms can recreate and reinforce existing biases related to user identity as the driving forces behind online platforms. For example, search engines can perpetuate racism, sexism, homophobia, and other biases through auto-filling search results and privileging bigoted results as those returned first to users [10, 57, 60]. Noble exposes the discriminatory practices of search engines produced by the recreation of existing human biases in algorithmic code, the monopolization of a few platforms in this search engine space, and the for-profit ad-driven business models of search engines [57]. As filters for much of the information users receive online, algorithms serve as gatekeepers and are often imbued with biases of those who create and operate them rather than being neutral code [14]. Benjamin refers to these algorithms as part of what she calls “the New Jim Code”: “the employment of new technologies that reflect and reproduce existing inequities but that are promoted and perceived as more objective or progressive than the discriminatory systems of a previous era” [11, 5-6]. Social biases, Benjamin argues, are embedded in algorithms, but their technical nature gives them the appeal of impartiality without public liability. The very presence of algorithms warrant ongoing investigations into their impacts and consequences, as well as how they are experienced by humans. Noble and Benjamin’s works [11, 57] point to a tide of critically engaging with algorithms as pieces operating in society that can further racial inequity as opposed to inherently unbiased technology, a tide seeping into the algorithmic folk theories of technology users as we see.

Algorithms’ biases can be expansive and diffuse in their impacts because of the ubiquity of algorithmic systems. Some research proposes resistance to these biases by the same users experiencing suppression and discrimination. Ettlinger discusses productive algorithmic resistance, in which users of algorithmic systems resist subjection by utilizing the same affordances the systems use for governance of their users [33]. Velkova and Kaun urge users to influence algorithmic processes of systems to work in their own favor [77]. Wang presents one such example of algorithmic resistance with the Chinese dating app Blued where users reported using the app’s algorithmic sorting of photos to shape their desired dating outcomes [80]. On Reddit, Dosono and Semaan explored the ways moderators of Asian Americans and Pacific Islander (AAPI) subreddits engage in collective behaviors to resist what they call “algorithmic hegemony,” the continuation of whiteness being normative and privileged by algorithmic systems, and perform identity work, such as through “recording collective memory to circumvent systemic erasure” [29] by creating archives on external platforms.

These acts of algorithmic resistance connect to a history of identity playing a particularly important role in online social movements. For example, Liu et al. investigated identity and social media in the context of the identity hashtag movement #ILookLikeAnEngineer [49]. Participants found community building and empowerment in the various identities presented by those posting photos as part of this movement [49]. Other identity-based social media movements include #SayHerName to create dialogue and bring attention to state-sanctioned violence against cisgender and trans-gender Black women [16], #MeToo to reduce stigma around disclosures of gender-based sexual violence [34], #DisabilityMarch [48], and #BlackLivesMatter in response to police brutality and its formation of a collective identity [65]. These prior works speak to the legacy of identity as part of resistance against bias on social media platforms.

This previous research on algorithms and bias emphasizes the impacts of algorithmic systems on reinforcing and reproducing many harmful biases such as racism and sexism. What happens when users understand algorithmic systems as biased and suppressing certain identities but do not know how to make sense of this situation or contend with it? We utilize folk theories as a productive framework for how users come to theorize
and make sense of their experiences on an algorithmic platform in relation to identity. Folk theories become especially relevant when online platforms’ social feed algorithms perpetuate biases and suppress user content pertaining to marginalized identities.

2.2 Algorithmic Folk Theories

Technological systems’ users develop folk theories to understand their own experiences with a system [35, 46]. The concept of folk theories is used in a variety of digital contexts for understanding user behaviors and perceptions of their own experiences with online platforms. For example, Toff and Neilsen apply folk theories to understanding the phenomenon of distributed discovery in everyday news consumption across individuals’ digital environments [75]. Users attempt to understand social media algorithms through the development of algorithmic folk theories [26, 30], defined as “intuitive, informal theories that individuals develop to explain the outcomes, effects, or consequences of technological systems, which guide reactions to and behavior towards said systems” [27]. Social media users benefit from the knowledge of algorithms and the ways these algorithms curate social media experiences [32]. Even with the knowledge that an algorithm exists behind various social media feeds, the specifics of many platform algorithms, such as those shaping the Facebook News Feed or the TikTok FYP, remain unclear to the user. As a result, users develop their own theories of how these algorithms work to make sense of their experiences.

Folk theories used to research users’ algorithmic experiences specifically on social media platforms show us how people think about algorithmic systems when they impact the uniquely social aspects of these platforms. Eslami et al. point to the ease with which users were able to develop folk theories of algorithmic systems and their impacts once made aware of the algorithmic system operating their curated Facebook News Feeds [30]. Social media users draw from a variety of information sources in developing complex and adaptable algorithmic folk theories [26]. In relation to self-presentation, knowledge about social media platforms and their operations is necessary for this social process to occur [26]. While [26] teaches us how users form folk theories of social media feeds, our goal is not to focus on the sources of these theories’ formation, but on their interplay with identity and how these theories affect users’ actions toward algorithms and identity on social media platforms at large. Devito et al.’s work on self-presentation explores how folk theories help shape self-presentation decisions on social media by guiding user behaviors to achieve self-presentation goals such as appearing authentic or polished [26]. As a result, Devito et al. begin to show how folk theories can impact identity expression, such as a person choosing to present in a way they feel authentically reflects how they conceptualize themselves on social media [26].

“Algorithmic awareness” [30] is a vital component in the development of algorithmic folk theories by users, but further knowledge of algorithms and their effects on users’ social media experiences may also result in “algorithm disillusionment” if users’ algorithmic expectations do not match the actual processes occurring [31]. Algorithmic folk theories may also service algorithmic resistance [33, 77]. For example, algorithmic folk theories can influence users’ actions through online hashtag campaigns to expose and resist possible platform changes [27]. We investigate social media users’ identities’ roles in the development of algorithmic folk theories, and how those theories then shape user behavior on social media. We explore this space by focusing on the social media platform, TikTok.

2.3 Video-Sharing Platforms and TikTok

Previous research on video-sharing platforms includes analyses of posted content, motivations for video sharing, and user experiences on video platforms [36, 53, 54, 83, 84]. Earlier work on understanding users’ behaviors and experiences on video platforms informs our research. The former video platform Vine is one of the closest comparisons to TikTok as both facilitate “mobile instant video clip sharing” [84], filled with users recreating dance trends to sharing personal experiences. Snapchat Stories and Instagram Reels (launched after TikTok, recently in 2020) [43] are other similar video clip sharing platforms. TikTok emerges as a specifically mobile and short-form video platform which may allow for more accessible video creation. Furthermore, TikTok is unique in its hyper-visual format and the flexibility to connect to known or unknown ties as well as how to present oneself (e.g., pseudonym, legal name) compared to other social media platforms that prior algorithmic folk theory has focused on.
Additionally, with increased media attention and high popularity, TikTok also faces new attention from academia. Zulli and Zulli’s analysis of TikTok explored how the platform encourages the imitation and replication of video content, creating what they call an ‘imitation public’, networks that “form through processes of imitation and replication, not interpersonal connections, expressions of sentiment, or lived experiences” [87]. Mackenzie and Nichols present the potential “subversive” power of TikTok and the ability to create innovative content in an accessible short form video [50]. Recent work focuses on the potential motivations for using TikTok [59, 81]. Omar and Dequan argue that TikTok user motivations of archiving, self-expression, social connection, and escapism influence user behavior on the platform [59]. As a relatively new and popular platform, TikTok also may present a unique place for information interventions. For example, Zhu et al. studied the use of TikTok as an outreach tool by Provincial Health Committees in China and argue that the platform would be a productive space for these health organizations to reach more citizens on what feels like a personal level [85]. A more recent study begins to explore users’ perceptions of the FYP TikTok algorithm and suggests that LGBTQ users both have their identities affirmed and violated on TikTok [72]. The authors focus on those who hold the LGBTQ marginalized identity (and sometimes other marginalized identities) respond to their identity being invalidated by content appearing on their For You Page through various forms of “resilience” [72]. Our work extends this past work and includes but goes beyond one salient identity facet as a starting point (i.e., LGBTQ), and takes an algorithmic folk theory lens to investigate users’ perception of and actions around algorithms and identity as a whole (e.g., person and social identity) as well as users with marginalized and non-marginalized identities (by race, gender, class, sexual orientation, etc.).

The media attention regarding suppression of marginalized identities by TikTok, some of which was admitted to by the company [13], potentially highlights a disconnect between user experiences and the algorithms guiding the FYP feed and other aspects of the video platform. There are anecdotal reports of suppression of identities, such as the case in which TikTok moderators were told to delete content featuring anyone with an undesirable body type or appearance [12] and the algorithmic suppression of videos featuring disabled users and LGBTQ users [13, 67]. National conversation in the United States in the summer of 2020 turned to the possibly questionable data practices of TikTok [28, 63, 70] and efforts by the Trump administration to ban the application in the United States [4, 66]. In response to some of these pressures, TikTok opened a “Transparency Center” and alleges to be making the algorithms driving the platform more transparent to users [5, 63]. According to TikTok’s own Community Guidelines, the content of one’s FYP feed is determined by: 1. User interactions; 2. Video information; and 3. Device and account settings [2].

What we miss in this previous research is social media users’ algorithmic folk theories in relation to identity, and how these perceptions in turn shape users’ behavior, which we explore in this study. In speaking to TikTok users, some of whom regularly produce video content, we seek to understand the folk theories they develop as platform users to make sense of their identities and experiences with TikTok and its FYP algorithm.

3 METHODS, DATA, AND ANALYSIS
3.1 Recruitment
We conducted semi-structured interviews (N=15) with adult TikTok users in the U.S. using a research recruiting service. Participants from the service’s potential pool of applicants completed a screening survey to be considered for our study. Our screening survey received 284 responses. Of these, 257 met the minimum eligibility criteria for our study. We contacted 27 respondents, and conducted interviews with those who followed up to set an interview time and completed the informed consent process. Participants received $20 for their time, and our university’s IRB approved our study. We stopped recruiting participants when we achieved saturation, the point at which we began to hear similar narratives from participants across data sources and no new codes were being developed during analysis [75]. Additionally, once we were done with coding the data, we ensured that themes are consistent across data sources in relation to our RQs. Drawing on Hennink and Kaiser [40], our frequent conversations, the first author’s memos, and our formal analysis helped us determine that we had collected sufficient data to develop a valid understanding of the phenomenon we focus on in this paper.
3.2 Screening Survey

The screening survey asked respondents if they have used the TikTok app for at least 6 months, if they used TikTok at least once a day, if they were located in the U.S., and their age. If any of the respondents responded no to either of our questions, or were younger than age 18, they did not meet our study’s minimum eligibility criteria and the survey ended. We asked respondents which social media they used, as well as more questions regarding their usage of TikTok: how long they’ve used TikTok, and their engagement with TikTok (i.e. producing and watching TikTok content, or mostly only watching TikTok content). Respondents briefly described the kinds of videos they watched, encountered, and/or produced on TikTok, and how they primarily watch videos on the platform (such as on the main feed—the FYP—,the platform’s Discover page, etc.). Lastly, the survey included questions about respondents’ demographics.

3.3 Interview Participants and Protocol

We invited participants to participate based on their responses to the screening survey. We accounted for our efforts to pull a diverse and wide range of perspectives along the axis of race, gender, and goal to acquire a diverse range of participants based on the breadth of experiences they could share with us. Table 1 provides some of our participants’ information.

<table>
<thead>
<tr>
<th>Participant</th>
<th>Age</th>
<th>Gender</th>
<th>Race</th>
<th>Sexual Orientation</th>
<th>Total Household Income</th>
<th>Education</th>
<th>Use of TikTok</th>
</tr>
</thead>
<tbody>
<tr>
<td>P1</td>
<td>21</td>
<td>Woman</td>
<td>Black</td>
<td>Bisexual</td>
<td>Less than $25,000</td>
<td>Some College</td>
<td>PW</td>
</tr>
<tr>
<td>P2</td>
<td>23</td>
<td>Woman</td>
<td>Black</td>
<td>Straight</td>
<td>Less than $25,000</td>
<td>Some College</td>
<td>PW</td>
</tr>
<tr>
<td>P3</td>
<td>36</td>
<td>Woman</td>
<td>White</td>
<td>Bisexual</td>
<td>$25,000 to $34,999</td>
<td>Some College</td>
<td>PW</td>
</tr>
<tr>
<td>P4</td>
<td>44</td>
<td>Woman</td>
<td>Black</td>
<td>Heterosexual</td>
<td>$35,000 to $49,999</td>
<td>Undergraduate</td>
<td>OW</td>
</tr>
<tr>
<td>P5</td>
<td>42</td>
<td>Man</td>
<td>White</td>
<td>Straight</td>
<td>$100,000 to $149,999</td>
<td>Postgraduate Degree</td>
<td>PW</td>
</tr>
<tr>
<td>P6</td>
<td>26</td>
<td>Man</td>
<td>Hispanic/Latino</td>
<td>Gay/Queer</td>
<td>$50,000 to $74,999</td>
<td>Some College</td>
<td>PW</td>
</tr>
<tr>
<td>P7</td>
<td>19</td>
<td>Woman</td>
<td>White</td>
<td>Straight</td>
<td>$100,000 to $149,999</td>
<td>Some College</td>
<td>OW</td>
</tr>
<tr>
<td>P8</td>
<td>50</td>
<td>Woman</td>
<td>White</td>
<td>Cis straight but asexual</td>
<td>$75,000 to $99,999</td>
<td>Postgraduate Degree</td>
<td>OW</td>
</tr>
<tr>
<td>P9</td>
<td>45</td>
<td>Woman</td>
<td>Black</td>
<td>Heterosexual</td>
<td>$50,000 to $74,999</td>
<td>Postgraduate Degree</td>
<td>PW</td>
</tr>
<tr>
<td>P10</td>
<td>18</td>
<td>Man</td>
<td>Asian</td>
<td>Heterosexual</td>
<td>$75,000 to $99,999</td>
<td>Finished High School</td>
<td>PW</td>
</tr>
<tr>
<td>P11</td>
<td>18</td>
<td>Woman</td>
<td>Indian</td>
<td>Straight</td>
<td>$75,000 to $99,999</td>
<td>Some College</td>
<td>OW</td>
</tr>
<tr>
<td>P12</td>
<td>20</td>
<td>Woman</td>
<td>Black</td>
<td>Straight</td>
<td>$25,000 to $34,999</td>
<td>Some College</td>
<td>PW</td>
</tr>
<tr>
<td>P13</td>
<td>28</td>
<td>Man</td>
<td>Black</td>
<td>Gay</td>
<td>$50,000 to $74,999</td>
<td>Undergraduate Degree</td>
<td>OW</td>
</tr>
<tr>
<td>P14</td>
<td>18</td>
<td>Woman</td>
<td>Multi-Racial Asian</td>
<td>Asexual</td>
<td>$150,000 to $199,999</td>
<td>Didn’t Finish High School</td>
<td>OW</td>
</tr>
<tr>
<td>P15</td>
<td>21</td>
<td>Woman</td>
<td>Asian</td>
<td>Straight</td>
<td>$100,000 to $149,999</td>
<td>Some College</td>
<td>PW</td>
</tr>
</tbody>
</table>

Table 1. Self-Reported Participant Demographics. Abbreviations for Use of TikTok: Produces and Watches Videos: PW, Only Watches Videos: OW
how videos are recommended to them and others on the platform. It is important to note that we did not use
the word algorithm, AI or any words referencing technological systems in our questioning, unless mentioned
specifically by the participant where we’d then use the participant’s word choice in any follow-up questions
to their remarks.

We conducted interviews using Zoom’s video and audio calling services. The interviewer recorded the
interviews, and took notes. Interviews lasted from 48 to 107 minutes (average=75 min).

3.4 Data Analysis
Interviews were primarily conducted by the first author. At weekly meetings, sometimes more frequently, the
first, second, and last authors discussed themes emerging in interviews and the first author’s notes/memos to
inform future data collection as appropriate (e.g., to ask more about interesting themes coming up that we
wanted to explore more in relation to our study goals). All interviews were audio recorded, transcribed, and
coded using Dedoose qualitative coding software. Initially, the first, second, and last authors independently
coded one interview where they conducted open coding following [73]. After meeting to discuss these initial
codes in-depth and in detail, the first author coded the remaining interviews one by one, while engaging in
weekly meetings with the last author to refine, discuss, and solidify codes and connections between them
throughout the process. The first author’s development of new codes had stopped before finishing all coding,
helping us ensure that we had reached saturation. After all interviews were open coded, the first, second, and
last author collaboratively used axial coding [73] to determine themes and to identify relationships between
them. We did not set out to code interviews for person and social identity, specifically. Rather, our data and
analysis highlighted for us what identity aspects and types were important to participants in relation to their
interactions with the FYP. Drawing from the identity theory literature, we determined that Burke and Stet’s
conceptualizations of person and social identity [19] provided an excellent interpretive frame for our analysis,
allowing us to situate our qualitative codes (e.g., race, gender) within person and social identity types.

3.5 Limitations and Reflections
Our results are based on interviews with those who used TikTok regularly. We defined "regularly" as using
TikTok at least once per day over the last six months or longer. This was important to our study because
we wanted to ensure participants have had enough experience with the platform to ground the interviews
in. All participants either only watched videos, or produced and watched videos on the app. This leaves out
the experiences of TikTok users who are less frequent in their engagement with the app and who might
have started using the app more recently than our six-month requirement. We used a recruiting service for
reaching participants, which makes our sample limited to individuals who are interested in participating in
research studies, and that is a limitation but one that does not interfere with our ability to address our research
questions. We recognize this is a privilege our team had to be able to use this service. However, this approach
also allowed us to reach a diverse sample, go beyond our individual and extended networks, and not rely
on opaque recommendation algorithms for our study recruitment had we chosen to share on our individual
TikTok profiles. We purposefully selected interview participants from the large pool of survey respondents
and determined that this limitation does not interfere with the contributions we make in this work.

The relationship between TikTok and identity was prevalent in all interviews. Our analysis, however, can
only speak to those identities represented in our sample and willingly shared by participants, as well as
identities perceived by our sample. For example, information about body type and disability was not collected
from participants but some disclosed these facets of their identities during their interviews and how these
identities shape their experiences with the platform.

The timeframe of our data collection also impacted the responses of participants, particularly related to
identity. Media coverage of TikTok and national conversation in the United States regarding the video platform
is in flux and our interviews capture sentiments of frequent users at a specific moment in time (June and
July 2020). This moment included national protests against police brutality in support of Black Lives Matter
and the COVID-19 global pandemic. Many of participants’ examples regarding identity and content on the
platform reflect these current events. We cannot conjecture what other examples may have been shared if the
study was conducted at a different historical moment.
All participants also had some knowledge or level of awareness of an algorithm on TikTok, even though we did not use the term “algorithm” or ask about it specifically. Our sample lacks users who were unaware of the algorithm’s presence. There is a possibility that a larger sample may have resulted in some participants without awareness of an algorithm operating on TikTok.

3.6 Research Positionality Statement

Some identities represented in our research team included women of color, LGBTQ, immigrant, and Arab-American. Our team includes experts in folk theories, social media, identity, marginality, and algorithmic bias. All authors were familiar with TikTok.

4 RESULTS

We identified two major themes through our analysis. When discussing how they believed TikTok’s algorithm works, participants primarily spoke of and explained their FYP on the platform, and thus our focus here.

In response to RQ1, we identify the algorithmic folk theories participants developed in relation to identity, specifically in relation to what Burke and Stets calls person and social identities [19, 112]. We explain how participants’ felt TikTok’s algorithm negotiates and balances these identity types when curating their main feed, the FYP. We identify how participants thought the algorithm understands their person identity, as well as the dangers of tailoring content to one’s person identity when a user’s interests are perceived to be harmful. We also show how participants thought the platform’s algorithm inequitably values different social identities.

In response to RQ2, we discuss how these folks theories led participants to attempt to resist the algorithm to shape their “algorithmic identity” [22], as well as to ultimately change how TikTok’s algorithm values different social identities.

5 ALGORITHMIC FOLK THEORIES AND IDENTITY ON TIKTOK

We address RQ1 in this section. Our first research question was concerned with how TikTok users think the platform’s algorithm operates in relation to identity. We begin by describing users’ algorithmic folk theories and how they theorized the algorithm to impact and be impacted by their identities, as well as risks and harms they believed algorithms seeing identities could lead to. This establishes a foundation for understanding the rationale behind behaviors participants thought would allow them to shape and/or have their experience shaped by the algorithm (which we describe in response to our second research question).

We found that person and social identities [19] co-exist in participants’ folk theories, although one might seem more salient at times. While these identity concepts provide us with vocabulary to describe what identity aspect was more salient in a folk theory, we emphasize these aspects as fluid, rather than static and disjoint. As a reminder, person identity refers to the characteristics an individual understands as making them distinct from others, such as their interests, and social identity refers to characteristics and meanings attributed to a social group that an individual may feel they themselves or others belong to, such as a certain race, gender, social justice group affiliation, etc [19]. For example, a user may be interested in anti-racism efforts, and also affiliate themselves with Black Lives Matter and the protests occurring in the US in 2020. We interpret an interest in anti-racism as part of one’s person identity, and affiliation with Black Lives Matter as part of one’s social identity, even though both are informed by anti-racism.

5.1 Algorithm Seeing Person Identity

Participants shared many ideas about how they thought TikTok’s algorithm came to perceive and understand their person identity. First, we describe how through a user’s personal engagement, networks on and off TikTok, as well as popular content across the platform, participants felt the algorithm defined their person identity and tailored their FYP to reflect their interests. We end with reporting on risks participants noted in relation to algorithms’ interplay with person identities and possibilities for causing and reinforcing harm.

5.1.1 Personal Engagement. Participants’ statements pointed to a belief that the algorithm was aware of their interests and thus attuned to their person identity, identifying their interests and choosing to recommend specific videos to them based on how they use the app. They held Eslami et al.’s Personal Engagement Theory of Social Feeds [30] observed in the Facebook context, believing actions such as liking or commenting on
a video informed the algorithm and influenced what they saw on their FYP. As P3 said: "My For You page is mental health, suicide, positive stuff, moms, younger kids, because, you know, I’ve commented on stuff like that. TikTok really creates your For You page based on what you’ve commented and liked and engaged with." This example points to a belief that the algorithm identified their interests and noticed their engagement patterns to curate their FYP. Participants’ accounts suggest that the algorithm activates a user’s person identity through curating content that relates to a user’s individual self-concept (i.e. how a person understands and sees themselves [61]). As explained by P11: "...depending on what I liked and commented on...it started to get really similar to my life and was really relatable." P11’s FYP being ‘relatable’ to them activates their person identity through its salience to how P11 conceptualizes their life. When a user first begins to use TikTok, their FYP is not curated to their interests and is believed to slowly change as a user engages with content and informs the algorithm that then categorizes the user as holding certain traits and qualities.

5.1.2 On and Off TikTok Networks. Participants’ remarks highlighted a belief that the algorithm understands their person identity and interests based on who they choose to follow and who follows them. While believing their engagement shapes the algorithm, participants felt the engagement of those they choose to follow is also important in how their feed is curated and tailored to their personal interests. When discussing how videos end up on their FYP, P6 expressed they felt it is a mix of "who I follow and...what the people I follow are liking." Participants thought that the connections they form on TikTok actively influences the content the algorithm chooses to recommend to them.

Participants perceived the algorithm to also recommend another user’s content on their FYP when it believed that user is part of their networks on (those they know solely on the platform) and off TikTok (people they know offline). The algorithm accounting for who a user is following and this contributing to how content is visible and recommended for one’s FYP was described by P14: "A couple of weeks ago, I had some very specific posts about [state name removed] that only [people in state name removed] would understand for someone who lived in [state name removed]. Again, I saw this friend who I recognized the name...if I follow somebody I know, I’m going to be recommended to people they follow and I could follow or I could know." It is important to note that the algorithm recommending to P14 the users she knows offline can have privacy and context collapse [51] implications for TikTok users, as they may work under the assumption that TikTok is a space separate from their existing networks where they can connect with a broader audience with whom they do not have pre-existing ties.

In these cases, the algorithm is thought to perceive a user’s interests and thus, person identity, by assuming a user would be interested in content their networks on and off TikTok were thought to be interested in.

5.1.3 Popular and Trending Content. Participants also felt the algorithm accounted for popular and trending content. They viewed the algorithm as responsible for promoting trending content more broadly, as popular content can reflect what is ‘accepted’ and often seen as ‘ideal’ in society. This ‘ideal’ reflected in popular content may inform people’s person identities, proxied through their interests. In this sense, participants believed that the algorithm’s understanding of other users’ interests and person identities shaped the algorithm’s understanding of their person identities and interests. P12 stated their FYP may contain "some of the challenges and things that are already trending." This echoed Eslami et al’s Global Popularity Theory of Social Feeds, in which the algorithm is believed to prioritize popular content [30].

Participants’ remarks spoke to a belief that the algorithm assumes that because a video is popular, it would be of interest to a user and be in line with their person identity. Some also perceived the presence of trending content on their FYP as the algorithm testing out if a user enjoys or does not enjoy the content. In other words, the algorithm testing if the user’s person identity and interests are similar to those of many other TikTok users. For example, P15 explains: "So, I receive dance content, fashion content, and then sometimes videos that are trending, they’ll put it onto my page just to see if I would like it...I guess they may be testing it to see if people like it or not." Participants felt the algorithm assumes one’s person identity and interests reflect and are determined by what is popular. However, some argue this assumption can make their feed less desirable when the popular content does not match with a user’s interests. As explained by P6: "I feel like I get fed a lot of trendy things that aren’t necessarily what I want to see." Participants spoke to the belief that the algorithm may recommend videos to them outside of their interests due to its popularity among the platform’s users, assuming what is of interest to many would be of interest to them and part of their person identity.
5.1.4 Dangers of Algorithm’s Tailoring Feeds to Person Identity. Participants also identified risks when the algorithm catered to and prioritized a user’s person identity, such as the algorithm creating a FYP promoting unhealthy behaviors when those behaviors relate to a user’s perceived interests. P15 explained how this happens with pro-eating disorder content: “they watch a video that maybe promotes what they eat in the day, but they’ve only eaten 500 calories for the day... TikTok notices they watch that video... will continue to push more content like that on their page.” Participants felt the algorithm’s prioritization of a user’s person identity could be detrimental, particularly because the algorithm is believed to not be proactive in adjusting how to recommend videos to users who consume potentially harmful content.

Relatedly, participants described concerns about the algorithm creating filter bubbles, exposing a user only to videos reinforcing their own beliefs. P8 described the heightened risk when a user, for example, is racist, and the algorithm caters to this aspect of their person identity: “If the user’s racist and they like white TikTokers’ content, but don’t like people of color, TikTok content, then the algorithm’s just going to learn that and give it back to them... The algorithm isn’t specifically programmed to not be racist, right?” P8’s comment notes potential dangers when users’ person identities include interest or lack thereof in certain content as a consequence of being racist, and the algorithm feeding into this harmful mindset. Of course, social identities, such as one’s own race, likely shape what their race-related person identities are (e.g., interests in white supremacy, anti-racism, etc.), and these identities are interconnected.

These participants’ accounts reflect tensions arising when algorithms feed content into social feeds believed to be desirable to a user’s person identity in important contexts such as health, identity, and politics which can have implications ranging from promoting unhealthy behavior to racism and other harms. Recent research ([86], [38], [37]) has begun to explore the effect algorithm filtering or personalization has in creating filter bubbles [62]. Early research identifies the effect as exaggerated [38], or minimal [37]. However, these investigations on the effects of algorithms filtering and personalizing content speak to participants’ and other researchers’ concerns around how algorithms tailoring content may or may not reinforce filter bubbles.

5.2 Algorithm Suppressing Certain Social Identities

Participants’ comments pointed to the belief that some social identities are suppressed by TikTok’s algorithm. Many participants held strong ideas about who and what is suppressed and amplified by the algorithm. They did not believe people of all social identities have an equal chance being amplified by the algorithm to a wide audience on TikTok’s platform. P13 explained how he felt TikTok’s algorithm emulates society’s values: “If you’re a person a color, if you’re overweight, if you’re not conventionally attractive, I imagine... That’s just the way society has always been. If you are a pretty white person, you’re probably going to get more of a chance than a pretty black person, or a white person who maybe is heavier than you, or a white person that maybe they don’t have a face that’s as symmetrical as yours.” Participants had many thoughts on how the algorithm valued different social identities; these thoughts were often informed by who they saw and did not see on their FYP. Identities participants believed to be suppressed were on the basis of race and ethnicity, body size and physical appearance, ability status, class status, LGBTQ identity, and political and social justice group affiliation, as we describe in the remainder of this section.

5.2.1 Race and Ethnicity. Participants perceived TikTok’s algorithm to suppress content about and by users who are people of color, amplifying content about and by white users. As P1 stated: “From what I can tell, from what different people post on TikTok, is that TikTok has a habit of suppressing artists of color and TikTokers of color, in general. From what I saw on my feed, if you would ask me to describe the demographic of people who use TikTok, I would have told you that it was rich White people and teenagers... I think it’s because the algorithm doesn’t see Black people as something that other people would want to go and see.” Participants, including participants of color, noticed the large number of white people on their FYP feeds. Participants expressed the impact this perceived evaluation has on creators of color. As P10, in reference to his Indian ethnic identity, said: “I feel like being brown puts me at a disadvantage as a creator.” This was echoed by P15 who explained that her Asian racial identity makes it more difficult to reach a larger audience on the app: “It does give you a disadvantage maybe because I do feel like white people are more successful on TikTok [...].” This perception of white creators and content being more prevalent on one’s FYP led to the belief that the white social identity was amplified
by the algorithm and deemed more valuable and sought after than content about and by people of color, rendering people of color invisible or less visible than white counterparts.

5.2.2 Class. Participants felt the algorithm valued content made by those of a higher socioeconomic class by amplifying videos with backgrounds, environments and aesthetics traditionally perceived with wealthy lifestyles. For instance, P14 described the prevalence of wealthier backgrounds and homes in videos on TikTok: “Very nuclear, very white picket fence. It’s almost always big houses. The ones where if you ever went in them, your friend’s house, afterward you’re like, ‘Oh my god, it’s a mansion kind of thing.’” The perception of amplification of content about and by affluent creators was echoed by P1, mindful of her lower socio-economic status and racial identity, who described the lack of other lifestyles recommended for her FYP: “…I didn’t see everyday Black people who lived in apartments that I could see like, ‘Oh yes, that’s an apartment.’ I recognize the aesthetic of an apartment in a, not that great, neighborhood…It almost made me feel like I didn’t quite belong on TikTok, because I don’t have great lighting. I’m not going to buy a ring light to make TikToks, that’s just not going to happen. It’s the sun, it’s the fluorescents, or it’s nothing.” Participants’ remarks spoke to beliefs that those who appear to be wealthy are valued more on the platform.

5.2.3 Lesbian, Gay, Bisexual, Transgender, and Queer Identity. Participants thought the algorithm did not amplify content by those in the Lesbian, Gay, Bisexual, Transgender, and Queer (LGBTQ) community. For example, P3, a Bisexual woman, felt that unless one actively sought after LGBTQ content, the algorithm would not show it to them—the “default” algorithm excluded LGBTQ content and curators. As she explained: “I had a thing for a while where I was watching a lot of LGBTQ and I noticed that my For You page immediately went to every other video was a trans person or a lesbian, or somebody who was Bi and it was refreshing. It was like, wow, I didn’t know there was all these people. I think TikTok kind of hides that a little bit unless you make the conscious decision to be like, ‘Oh, I like this.’” The belief that the algorithm suppresses LGBTQ videos was also echoed by P13, a Gay man, who explained a growing wave of videos aiming to highlight violence against transgender people and his belief that the algorithm would probably not amplify the content because of it being related to the LGBTQ social identity. As he described: “…We’ve been also having a little ongoing discussion about violence against transgender people and things like that, so I would also not be surprised if there’s some stuff about that that people were trying to talk about, or at least call attention to, that wasn’t getting a lot of traction because of the algorithm.” Participants thought the algorithm viewed LGBTQ content as something not valued or worthy of recommending to its users, unlike that of cisnormative and heteronormative content. Our findings corroborate those reported in [72] finding that LGBTQ+ users thought LGBTQ content creators were not prioritized by the platform’s algorithm, and were subjected to limited visibility on the For You Page. Furthermore, they found that participants spoke to beliefs of the algorithm “enforcing stereotypical presentations of LGBTQ+ identity” through the LGBTQ content that was visible” [72].

5.2.4 Body Size and Physical Appearance. Participants’ comments expressed beliefs that body size and one’s proximity to conventional beauty standards impacts how the algorithm values videos on TikTok. P14 explained her belief that the algorithm suppresses “people who look ugly….Noticeable facial deformities or just, they’re ugly. They will favor people who are thought of as the golden ratio kind of thing.” P14 went on to describe a specific example comparing two successful celebrities, Will Smith and Lizzo, who she felt were amplified differently by TikTok’s algorithm: “The difference is that Will Smith is big on Tik Tok and Lizzo is big on Tik Tok, but Lizzo is fat and Will Smith is a very handsome, classic celebrity. I didn’t see Lizzo pop up until a few weeks ago. She’s been on there for months.” Participants felt size and attractiveness played a role in how content was valued by the algorithm in this case, P14 felt Lizzo, a popular American Black women singer, was suppressed due to her larger body size despite her popularity in the media.

5.2.5 Political and Social Justice Group Affiliation. Participants’ statements spoke to a belief that the algorithm suppressed content about certain political and social justice-oriented group affiliations. For example, P14 described what she felt was targeted suppression of different protests, comparing the Black Lives Matter protests to those protesting mask mandates during the Coronavirus pandemic in the US in 2020: “I think sometimes it’s a little targeted. For example, it has been known that a lot more of the social justice protests for Black Lives Matter get taken down more than the other protests that were against wearing a mask. The ones that happened at several capitals that also showed guns. So it’s telling I guess, that they will take down the disagreeable
opinions and sometimes leave up the other ones.” P14 perceived the different evaluation of anti-mask and Black Lives Matter protests as evidence of the algorithm’s targeted suppression of certain political and social justice viewpoints.

Participants proposed multiple reasons about why the algorithm did not amplify political and social justice-related content widely on users’ FYPs. For example, some felt that political and social justice content was suppressed in an attempt by TikTok to maintain a certain image as a company and platform. As P13 explained: “They don’t want to be the serious, ‘Let’s have political discussions. Let’s discuss police brutality or the election,’ or things like that. They want to be the fun, frivolous one, where you just turn off your brain and look at something funny for a few minutes.”

Others felt the motivation to suppress videos of Black Lives Matter protests was related to the recent protests occurring in Hong Kong because both protests addressed police brutality. Multiple participants’ remarks mentioned TikTok as being a Chinese company and highlighted a belief that it then made sense the company would sensor and heavily moderate content on the platform, referring to the reputation of the Chinese government for filtering its media. As described by P2: “It is a Chinese app and it’s just like, this is exactly what I would expect from a country who suppresses the media in that country and limits what people can see, and also had a really poor response to their own protests.” For multiple reasons, participants felt the algorithm did not amplify political and social justice related content widely on users’ FYPs. However, whether or not these reasons for these beliefs map reality, or to what extent the app being founded in China may have shaped how TikTok manages content is a story worth exploring separately. For instance, one could argue that Facebook, an American company has also been shown to have problematic content management strategies. Here, however, we reflect on participants’ understanding of what content gets promoted and what content does not, and the way they made sense of these observations and experiences.

5.2.6 Ability Status. Participants’ remarks highlighted beliefs that those who were able-bodied were amplified more than those who were not. As P14 explained about her FYP: “You really don’t see any people with disabilities with that very general sub set.” She continued: “I do remember reading a statement from them when people found out that they prioritized richer, whiter households over poor, disabled, and ugly people.” The algorithm was believed to value the content of and by able-bodied people on the platform. While we only had one participant who discussed disability, we highlight this example because it is still a valid experience to be heard, and we position disability along a wider array of identities participants felt were suppressed on the platform.

6 RESISTING THE ALGORITHM AND SHAPING ALGORITHMIC IDENTITY

In this section we address RQ2, concerned with how TikTok users’ perceptions of the algorithm in relation to identity shaped their behaviors on the app. While RQ1 explores users’ perception of how the algorithm operates in relation to identity, RQ2 centers on how these beliefs motivate user behaviors to attempt to change the algorithm. We show how participants attempted to shape their algorithmic identity (i.e., the algorithm’s definition of the user) [22] by changing their personal engagement with videos so that the content recommended to them by the algorithm better reflected their understanding of themselves and what they are interested in—their person identity. We also identify a range of individual, collective and performance behaviors that participants took to resist and change how different social identities are affected by the algorithm.

6.1 Changing Personal Engagement to Shape Algorithmic Identity to Align with a User’s Self-Concept

Participants changed their personal engagement on the platform to shape their algorithmic identity [22] and influence the content shown on their FYP to better reflect how they saw themselves and their interests. They did so to have their algorithmic identity [22], the algorithm’s definition of them, match the conception they have of themselves. Participants assessed the success of the match between their algorithmic identity [22] and self-concept [61] based on if the videos recommended to them by the algorithm matched what they wanted to see, how they understood their person identity, and thus their interests.

We found that participants’ algorithmic folk theories motivate certain behavior aimed to coach the algorithm to display or not display certain content on the user’s FYP to reflect their interests and person identities. Acting under the Personal Engagement Theory of Social Feeds [30] also observed in our data, participants
sometimes chose activities that directly reflected whether they were or were not interested in a video’s content. For example, P3 said: “I have purposely liked something so I can see more of it”. P1 provides another example of changing her personal engagement: “Just following more people, following those mental health pages...this is content I want to have on my For You page.” Participants’ perception of the algorithm also influenced their on-app networks, and the hashtags they chose to engage with in hopes of shaping the algorithm to their wants and interests. These efforts reflect participants hoping to change how the algorithm understood their person identity to curate a FYP where their algorithmic identity is believed to be more aligned to their self-concept, and thus, person identity.

6.2 Resisting the Suppression of Certain Social Identities

Participants’ perceptions that the algorithm suppressed certain social identities (based on race and ethnicity, body size and physical appearance, ability status, class status, LGBTQ identity, and political and social justice group affiliation) resulted in changes to their behavior to alter how the algorithm engaged with these identities. We identified these changes as individual actions, collective actions, and content creators altering the ways they performed in their video content.

6.2.1 Individual Actions. While individual actions took place as part of the relationship between a single user and the algorithm in attempts to impact their person identity (6.1), individual actions also took place by users who understand their individual role within a community of users holding a variety of social identities. As a result, in addition to person identity, participants tried to impact social identity: they reported intentionally engaging with content about or from creators with social identities that they perceived the algorithm to suppress, hoping this content would be amplified by the algorithm in turn. For some participants, this meant tailoring their personal engagement to amplify and resist a video’s (or its video category’s) suppression due to the social identities it reflected. P10 described in great detail the ways he engages to amplify content he believes is suppressed by the algorithm: “Ever since it came up that TikTok is suppressing certain groups, I try to, if I find creators from that certain group, I’ll try to follow them or share their content...just to kind of try and compensate for what the algorithm isn’t doing...sometimes if you really want a video to do well, you can like it and then you can watch it a couple times, rather than just once, so that it’ll see the completion rate of the video, because that’s apparently a really important metric they have, is how far into the video did the user watch? And I’m not following them just for their race or something, I’m following them because they generally make good content. But I’m also going out of my way to make sure that their content also gets out to other people. Right? And so it’s not just being muffled out by the algorithm.” P10 demonstrated how his theory of TikTok’s algorithm suppressing certain social identities was informed by the popular press, and thus, influenced his actions on the platform. How a participant believes the algorithm values social identities directly motivated their engagement; this can lead to users increasing their level of engagement with content about or creators with social identities they believe are suppressed.

Participants’ efforts in resisting the suppression of certain social identities was not only limited to their own feed. They also tried to have a larger impact on other users’ algorithmic feeds: participants sometimes went on following sprees of users of a certain social identity in the hope that the algorithm will spread the user’s content to other users’ FYPs on the platform. P1 described her FYP initially lacking racial diversity: “Because I’d never saw Black people on my For You Page. I could not therefore go and explore other Black people...There’s just not diversity.” She later explained that she intentionally follows Black creators on the app: “I was just like, ‘Follow, follow, follow, follow, follow, follow, follow, follow, I don’t know what you’re doing, just, I’m following you.’ Just to support. Because it helps and maybe it’ll boost that person onto someone else’s For You Page.” Participants’ understanding of how content gets boosted and recommended to other users informed the ways they chose to engage with those less likely to become widespread or popular because of the algorithm’s believed unequal evaluation of social identity. Their perceptions of the algorithm (informed by individual experience as well as news about the platform), paired with what social identities they thought it values, led to interactions and activities to resist social identities’ suppression in turn.

6.2.2 Collective Actions. Participants’ resistance against the algorithmic suppression of certain social identities went beyond individual efforts when users tried to influence the algorithm collectively. Believing social justice content on the app was important and worthy of being widespread by the algorithm, participants noted
collective actions make the algorithm amplify social justice content on the platform. Some examples of these actions were users collectively commenting and liking a video believing it would then be boosted by the algorithm, users with perceived privilege lending their account to those with social identities believed to be suppressed by the algorithm, as well as users choosing to abstain from producing content for a period of time.

While prior work explores intra community efforts by marginalized LGBTQ users in response to transgressions by TikTok’s algorithm [72], our findings show inter- and intra community identity work by identifying the ways users from different identity communities and with varying levels of privilege and marginalization work together to challenge the perceived suppression of certain social identities.

In response to the perceived suppression of social justice-related content on TikTok (in the American context in this case), participants detailed collective actions they have witnessed and/or participated in to amplify the content and spread social justice messages. For example, P14 described the collective “we” on the platform that engages with videos to spread social justice content to a larger audience on the platform: “For spreading social justice issues, we try and help the algorithm by the longer and more comments you leave, the better it’ll spread. The more times you like it, over and over, the more it’ll spread, the more times you hit the share button, doesn’t matter if you actually share it or not, it will help it spread. The algorithm picks up on all that.” P14 continued on providing an example of spreading social justice content exposing police brutality: “A lot of times they’ll post videos of cops doing unjust things to protestors or against protestors as a way to get that message out. And I will help spread those so people can understand why people are doing that [protesting] and try and get people removed from that position if they’re not good at it.” P10 described how his audience collectively engaged with his videos supporting Black Lives Matter protests, noting nearly 5,000 comments similar to one such as: “Oh no, it looks like I’ve accidentally commented for the algorithm.” These comments reflect a shared understanding of the algorithm valuing a video’s engagement when choosing to amplify videos. Seeing value in spreading social justice content on the platform, yet believing that the algorithm suppresses the content of that social identity, participants engaged in behaviors to have the algorithm amplify the content to others.

Participants recognized TikTok accounts as spaces operating within TikTok’s ecosystem—an ecosystem with people and content that many, as described earlier, understand as being valued in discriminatory ways by the algorithm. As P1 described, some non-Black users lent their accounts to Black creators so they could use their platform and get important messages to an audience the creator otherwise wouldn’t reach due to the algorithm: “There’s one creator [...] she’s very popular...she had her friend who’s a Black woman take over her page for a day and respond to comments and posts about the Black Lives Matter movement...And I think that more people should do that. Cause it’s a great way to get your primarily white following to listen to these important issues.” She contrasted this behavior to what she felt was more performative allyship by non-Black users creating videos where they “stand up to the police and show that they’re in support of Black Lives Matter or show that they have privilege.” She further explained: “It feels very performative... and like, ‘Oh, okay, so right now Black Lives Matters the trend, so got to make sure that I’m on the right side of this trend. And then I can go back to doing whatever I want.’” Despite this example of what can be considered performative activism on the app, participants also observed others on the platform using their account and perceived privilege to amplify the voices of those with social identities suppressed on the platform.

In addition to some users sharing the space on their accounts, other participants who created content spoke of abstaining from making content for a duration of time to draw the algorithm’s attention to social justice content. P15 detailed not producing content in hopes the algorithm would instead boost content related to Black Lives Matter: “I would notice that other people were doing this thing called Blackout Tuesday or silent for the whole week, and the reasoning why I chose to participate in this because it allows content that’s informative to be pushed up. Because if you post, that could be in the way of an informative TikTok going onto someone’s For You Page; It helps with the algorithm” Participants producing content understood their videos operating in TikTok’s ecosystem, understanding that their videos’ amplification means another’s suppression. This motivated actions, like abstaining from producing content, to drive the algorithm to amplify social justice-related content it otherwise would not.

Drawing on these insights and Section 5.2 (Algorithm Suppressing Certain Social Identities), we introduce the concept of algorithmic privilege to refer to those holding social identities believed to be amplified by the algorithm and unaffected by social-identity based suppression. We elaborate on this concept in the Discussion.
6.2.3 Altered Performance of User Content. Some participants who were TikTok content creators shared how believed suppression of social identities motivated themselves and others to alter the ways they performed in their content. Some noted content creators produce content displaying video aesthetics perceived to be valued by the algorithm, so their videos are amplified; the assumption being that they would otherwise be suppressed by the algorithm due to their own and affiliated social identities. As explained by P1: “TikTok does not love it when people speak out against the system or really against anything that they don’t agree with. So this whole Black Lives Matter movement has really shown TikTok’s hand in everything...So people have been kind of just trying to get around it and trying to be like, ‘I uploaded this audio and here I’m showing you doing art, but I just wanted to remind you that all the cops are really just hurting protesters right now. And you guys need to get out there and protest.’ And so it’s really uplifting to see people literally working against an app, a system in order to get their voices heard and to get this message across.” Users’ understanding of what the content amplified by the algorithm looks and sounds like, shaped the aesthetic and design choices in their videos. P10 provided a firsthand example of P1’s observation, retelling a time he made a video in support of Black Lives Matter protesters after videos surfaced of police using teargas: “There was this video I made about protesting and I said, ‘Oh, it’d be a really bad thing if protestors found out that they can buy leaf blowers on Amazon for $20 and blow teargas back at the police.’” P10 chose to deliver information he perceived would be suppressed by the algorithm in a way that the algorithm would be less likely to detect for suppression. Participants’ beliefs of how the algorithm values social identity influenced the ways they chose to present in their videos to increase the likelihood of their videos being amplified. Participants’ theories of the algorithm altered their performance in the content they created.

7 DISCUSSION

In this Discussion section, we first apply a co-productionist [44] lens to our findings to portray the dynamic relationship between the algorithm and the user, and argue that the algorithm plays a role in producing how we understand and make sense of different identities—such as how a user understands their interests as part of their own person identity, as well as how they conceptualize certain social identities. We further discuss the algorithm and user conceptions of identity in our proposed new algorithmic folk theory—The Identity Strainer theory—where users perceive the algorithm as a system that filters content based on social identity and creates meanings of which social identities are valuable and deserving of visibility, as well as which social identities have algorithmic privilege. We argue that algorithms and what algorithms are perceived to do and value have real consequences for users and society, which we conceptualize as algorithmic representational harm. We discuss the impacts of these consequences and their role in motivating users’ algorithmic resistance [77], and advocate for considering identity and its perceived relationship with the algorithm in future efforts to improve algorithmic experience (AX) [77] for users on social media platforms to combat algorithmic symbolic annihilation [9] and lack of algorithmic privilege, mitigate algorithmic representational harm and support users’ efforts to achieve representational belonging [21].

7.1 Co-Production: Making Knowledge of Identity on TikTok

Participants in our study demonstrated that their behavior on the app was motivated and shaped by the algorithmic folk theories they developed. They remarked that their behaviors were shaping the FYP algorithm that shaped their experience on the platform in turn. We theorize these complex connections using the co-production framework.

“Co-production” is a framework for knowledge-making that moves away from determinism to an understanding that “knowledge and its material embodiments are products of social work and, at the same time, constitutive of forms of social life” [44]. Co-production explores how knowledge shapes and is shaped by “people’s deeper political and cultural, as well as cognitive and material commitments” [44]. Co-production provides a useful lens to interpret our findings because of the framework’s fluidity and its aim to find connections between our knowledge and how we come to have it, as opposed to more rigid deterministic approaches. For example, a co-productionist framework would not claim that participants intentionally engaged with content posted by members of certain social identities, without also acknowledging that they did so because they expect the algorithm to suppress these social identities. Additionally, the framework would continue to state that if participants didn’t perceive social identity suppression in the past, they wouldn’t have the
knowledge to expect the algorithm to suppress certain social identities now. While we argue these intentional engagements were co-produced by human users and the algorithm, the human aspects of identity within this relationship are also being co-produced; in this paper, we theorize the co-production of knowledge of person and social identity by human users and algorithms. Applied to our work, co-production allows us room to grapple with what shapes and is shaped by the diverse productions of knowledge on identity that are found in technological systems and spaces.

We argue that TikTok users and the FYP algorithm co-produce, and thus make, knowledge of identity on the platform, including person and social identity. Participants’ remarks reflect a belief that the algorithm recommended videos for the FYP based on how it understood their person identity, with the algorithm assuming their interests based on their personal engagement, networks on and off TikTok and what is popular on the platform at a certain time. From these three things, the algorithm was believed to create an algorithmic identity containing inferences about what a user’s interests and thus person identity were. Users and the algorithm co-produce the ways in which users are ‘known’ or ‘defined’, thus knowledge of their person identity, on the platform. As participants view videos recommended to them by the algorithm and engage or do not engage with those that reflect how they understand their person identity, they attempt to redefine their algorithmic identity and achieve better alignment between their algorithmic identity and self-concept. While our findings spoke to participants and algorithms co-producing knowledge of their person identity within an algorithmic system, further research might explore the extent to which algorithms shape and influence a user’s own person identity. For example, if an algorithm feeds a certain video topic into one’s social feed, how much exposure or what type of video presentation may lead to establishing an interest or lack thereof in that topic, and thus changing one’s person identity? This could have implications around the impact of algorithms and targeted advertising, mental health and well-being, conspiracy theories, etc. For example, a user’s person identity may change to include an interest or lack thereof in a certain fashion aesthetic after receiving targeted advertisements for brands that reflect that style; of course, there is a flip side to any such algorithmically-informed identity change, in that it could also mean harmful person identities (e.g., interests in white supremacy, disordered eating, etc.) would be promoted.

The FYP algorithm and TikTok users also co-produce knowledge of social identity on the platform. Participants believed that TikTok suppressed certain identities—this belief relied on participants having formulated ideas of what a certain social identity is. When we, humans, create social categories, we formulate general ideas, beliefs and expectations about the people who are in a category. Our assessment for whether a user fits into a social category is determined by “the degree to which observed similarities and differences between people correlate with the expected social categories”. These categories are not fixed, but dynamic, fluid, and contextual. TikToks’ algorithm and its users co-produce definitions of race and ethnicity, body size and physical appearance, ability status, class status, LGBTQ identity, and political and social justice group affiliation on TikTok by both simultaneously categorizing users on the app into these various identities, and articulating what it means to be of a certain social identity. Definitions co-produced by algorithms and users reflect how technologies act as “instruments that enforce meaning...and help construct the social world”, as Benjamin notes.

Algorithms, themselves, are engineered computational methods with biases integrated into their design when built and implemented. The algorithms engineered to classify social identities are informed by their creator’s beliefs of what these identities are, and TikTok user’s behavior on the app is influenced by how the algorithm classifies these categories of identity (i.e. perceived suppression or amplification of a certain social identity.) For example, participants felt TikTok’s algorithm was programmed to identify racial categories and suppress people of color. They shared examples of changing their behavior on the app to resist this suppression; this behavior is informed by their knowledge of what a racial identity is and this knowledge shaped the videos they chose to interact with and thus their behavior on the app. We conclude that both algorithm and the user are working together in a way that co-produces knowledge of these racial categories and other social identities.

It is important to acknowledge that in co-producing knowledge of social identity, there are opportunities for definitions and understandings that exclude those who do not fit expectations. In LGBTQ TikTok users had concerns that “specific normative intersections of LGBTQ+ identity are becoming more visible and thus more normalized through the FYP algorithm” and that this propagation of specific
While our theory and Noble’s work are both concerned with suppression and identity, we are introducing within this theory, however, the user does not believe the algorithm’s evaluation of a social identity’s worth with community building around a social identity, researchers should also incorporate into their analysis how this theory serves as a point for further research on the impacts the belief in this folk theory has on user behavior and experiences on social media platforms. As our findings demonstrate, participants believing this content from TikTok’s FYPs, they did share strong thoughts and experiences reflecting the belief that it filtering out, prioritizing and/or handling the distribution of certain content. While this theory is similar to our participants’ algorithmic folk theories, their Eye of Providence theory does not account for participants’ theories of the algorithm filtering content based on social identity, nor their belief that they can still yield power against the algorithm and resist the algorithm’s perceived suppression with their behavior. We extend Eslami et al.’s work by showing that these folk theories are not unique to a platform like TikTok that does not enforce a name policy and where people’s connections are wider beyond or separate from their existing social networks.

Building on this previous scholarship, we contribute a new folk theory of social feeds: The Identity Strainer Theory. This theory is explained as users believing that their social feeds are the result of an algorithm recognizing, classifying, sorting, and suppressing social identities based on its conception of which social identities are (or are not) “valuable” and “wanted”, or which ones (do not) deserve visibility. The algorithm acts as a strainer, impacting which social identities appear on their FYP feeds. It furthers the idea that the algorithm contributes to the marginalization of social identities based on race and ethnicity, body size and physical appearance, ability status, class status, LGBTQ identity, and political and social justice group affiliation. This translates into some users having what we refer to as algorithmic privilege, referring to benefits stemming from algorithms operating on the basis of identity, and valuing some identities over others. On TikTok, this translates to algorithmic privilege being held by users with social identities amplified and not at risk of suppression by the platform’s algorithm. While users did not believe the algorithm completely filters out this content from TikTok’s FYPs, they did share strong thoughts and experiences reflecting the belief that it limits how widespread and visible creators and content involving marginalized identities are on the platform. Within this theory, however, the user does not believe the algorithm’s evaluation of a social identity’s worth on the platform is permanent. Instead, the users believe they can shape how the algorithm values different social identities by changing their own behavior in ways that target and boost those identities.

Noble’s work in Algorithms of Oppression notably draws direct connections between algorithms, suppression and identity through her countless examples of algorithmic bias found in search engine results. While our theory and Noble’s work are both concerned with suppression and identity, we are introducing an algorithmic folk theory specifically addressing the believed algorithmic suppression of social identity. This theory serves as a point for further research on the impacts the belief in this folk theory has on user behavior and experiences on social media platforms. As our findings demonstrate, participants believing this
theory were motivated to engage in algorithmic resistance, as discussed in section 7.3. Further research might specifically explore how users seek to spread awareness of this theory within the very platform they believe it exists. Additionally, it would be valuable for further work to audit TikTok’s algorithm to empirically explore the absence or presence of certain social identities on a user’s FYP in light of the identities they hold, as our research showed that many participants’ belief in this theory was informed by noticing an absence or abundance of certain social identities. As a final suggestion, further research could look into how widespread belief in this theory is by users on the platform, particularly across different demographics.


Velkova and Kaun describe algorithmic resistance as a “complicit form of resistance, one that does not deny the power of algorithms but operates within their framework, using them for different ends” [77]. They describe this resistance as a form of “repair politics” in its efforts to correct (and repair) perceived representational problems in the algorithm’s outputs by working within an algorithm’s framework to influence and shape its outputs [77]. Participants in our study described forms of algorithmic resistance by expressing the ways they used the affordances of TikTok’s technological environment in an attempt to shape (and repair) the perceived suppression of different social identities on TikTok. Participants targeted following users, and sharing of content to resist a video or category of video’s perceived suppression based on social identity serve as examples of productive modes of resistance [33] to TikTok’s algorithm.

We theorize this resistance as actions that participants took to achieve what is referred to as “representational belonging” and to combat “symbolic annihilation,” concepts rooted in Feminist Media Studies. Representational belonging refers to “affective responses community members have to seeing their communities represented with complexity and nuance” [21]. Symbolic annihilation refers to how the mass media “symbolically annihilated” women by largely either ignoring them or portraying them in stereotypical roles [76]. These concepts have been applied to analyzing representation or lack-thereof in mass media for women [76], and marginalized groups [24, 55, 56, 78], as well as new digital media such as games [42]. Researchers have also applied the concept of symbolic annihilation to the context of algorithms under the umbrella term of “algorithmic symbolic annihilation”, describing “how algorithms perpetuate normative and stereotypical narratives about phenomena, where what they account for has power and authority, and what they do not account for does not” [9]. A concept similar to algorithmic symbolic annihilation [9] is algorithmic exclusion, constructing exclusionary spaces that render some identities invisible and marginalized [72]. We align the concepts we closely draw from and develop, within the long historical context of feminist media scholarship reviewed above.

Building on the concepts of algorithmic symbolic annihilation [9] and representational belonging [21], and recognizing the harm participants in our study experienced, we introduce the concept of algorithmic representational harm to refer to the kind of representational harm that algorithmic systems’ users experience as a result of being rendered invisible, trivialized, suppressed, or otherwise further marginalized on the basis of their identities and the algorithm’s understanding of their identities. Participants resisted algorithmic symbolic annihilation to achieve representational belonging on the platform, and to combat algorithmic representational harm. Some participants shared with us specific experiences of their own social identities being suppressed on the platform, such as P10, an Indian man, and P15, an Asian woman, sharing they felt disadvantaged as content creators due to their marginalized racial identities, and P1 sharing they felt they didn’t belong on TikTok due to their socioeconomic class. Further research, following our work and works like [72], could explore how algorithmic representational harm is experienced and resisted when users’ own marginalized social identities are being rendered invisible, suppressed, etc. by algorithmic systems. Such work could also take an intersectional approach [25] to examining experiences of representational harm by those holding multiple intersecting marginalized identities.

Rader and Gray argue that “because user behavior is both input for algorithms and constrained by them, these patterns of belief may have tangible consequences for the system as a whole” [64]. Therefore, the participants’ folk theories can have direct impacts on TikTok’s technological system. Participants’ resistance to the algorithm was informed by their algorithmic folk theories and influenced the input to TikTok’s algorithm, believed to be used to curate their FYP. Their experience of the algorithm’s outputs informed their resistance,
perceptions of belonging, shaped their behavior, and affected the data fed into the algorithm in turn. This serves as an important example of the dynamic feedback loop of user-algorithm interaction [22, 23]. Users’ interactions affect TikTok’s algorithmic outputs (on the FYP) and this affects the input fed into the algorithm used to produce future outputs: curations of FYPs on the platform. Participants’ resistance attempted to repair the perceived bias and suppression they witnessed on their FYP, in part caused by algorithmic symbolic annihilation [9] leading to algorithmic representational harm, as well to change how the algorithm represented their person identity through content recommended on their FYP. The algorithm and TikTok users develop and grow together creating the FYPs on the platform, both influencing the other in what Shin et al. call a feedback loop [71].

Our findings made it clear that the perceived algorithmic suppression of certain social identities led to algorithmic representational harm and garnered resistance from TikTok users. Participants shared experiences engaging in platform-wide organized abstinence of content production as privileged users, witnessing users with privilege ‘passing the mic’ by letting content creators with marginalized identities post from their account, etc. While TikTok claims publicly that its algorithm works to bring a diversity of videos into a user’s FYP [3], participants consistently expressed witnessing a lack of diversity along a wide range of identities. Resistance by the participants shows how users try to achieve equitable visibility for marginalized identities on the platform, regardless of if they hold them or not, as moderated by algorithmic systems. Ruha Benjamin’s identification of seemingly objective technology furthering and reproducing societies existing inequities as the “New Jim Code” [11] are connected to our findings highlighting the perceived suppression of marginalized social identities. We echo Benjamin’s argument that it is important to investigate technology’s outcomes—in this case, TikTok users’ beliefs of the algorithm and its consequential algorithmic representational harm—to identify the ways it perpetuates the ‘New Jim Code’, regardless of the technology’s stated intent [11]. Participants expressed wanting to shape how the algorithm prioritizes certain social identities and content to be more equitable. TikTok and other social media platforms with algorithmically-generated feeds can create a more inclusive platform by addressing their users’ concerns that motivate actions such as resistance to the algorithm. In this case, the concern is that social identities are believed to be unequally valued by the algorithm while benefiting from algorithmic privilege, where some are rendered invisible, trivial, or unworthy of being seen — and thus symbolically annihilated [76]. Our findings also show that when participants believe the algorithm does not correctly understand their person identity, they engage in algorithmic resistance to try and repair this misunderstanding—to change how the algorithm defines their person identity.

We also note that concepts of algorithmic privilege and algorithmic representational harm developed in this paper can be used to interrogate other algorithmic systems in how they engage with identities. As an example, consider social media platforms with an e-commerce component (e.g., Instagram) which state they would like to support small businesses. Informed by the concepts we develop, researchers could examine how and to what extent these algorithmic systems render small businesses compared to large ones visible. Similarly, we could examine how and to what extent marginalized small businesses feel visible, and how this shapes or informs their brand or ‘identity’ on these platforms in turn. For example, how do small businesses experiencing algorithmic representational harm choose to amplify aspects of their identity to resist a lack of visibility and algorithmic privilege, such as partaking in online social movements calling for consumers to buy from businesses owned by specific identities (Black-Owned, Indigenous-Owned, Locally-Owned Businesses, etc.)? These are examples of how the concepts developed here can inform future research around marginality, identity, and sociotechnical systems.

7.4 Supporting Algorithmic Resistance as Part of Algorithmic Experience

The user-algorithm interactions described in this paper are all part of users’ algorithmic experience (AX) [8] on TikTok. Alvarado and Waern developed the concept of algorithmic experience (AX), “an analytic tool for approaching a user-centered perspective on algorithms, how users perceive them and how to design better experiences with them” [8]. Through Alvarado and Waern’s research on how to improve AX for Facebook’s news feed, they identify five design areas to improve users’ AX: algorithmic profiling transparency, algorithmic profile management, algorithmic awareness, algorithmic user-control, and selective algorithmic remembering [8]. These design areas could be applied to improving AX in the TikTok context. For example, algorithmic profiling management refers to allowing a user to “corroborate and manage the profiling made by
the algorithm” [8]. TikTok users changing their engagement on TikTok to have their algorithmic identity better align to their self-concept could be supported by improving a user’s ability to manage how they’re profiled and understood by an algorithm. To address TikTok’s users’ social identity suppression concerns, TikTok should invest in understanding and improving their users’ AX, specifically as it relates to their experiences and engagement with different social identities on the platform. Further research should explore TikTok’s AX to identify direct design changes that can be implemented to algorithms of social feeds that address social identity suppression concerns expressed by users.

Beyond these implications for TikTok specifically, our findings speak to the growing awareness of algorithms for users of social media platforms, demonstrated by all of the participants being aware of an algorithm on TikTok versus the majority unaware in Eslami et al.’s 2015 study of Facebook [32]. Our study illustrates the ways this awareness feeds perceptions that shape user behavior and the algorithmic inputs and outputs. Algorithms that filter and advertise personalization are not immune from holding biases [14], and our findings show that users perceiving these biases act in ways that challenge them. As algorithms are impacted by the feedback loop of user-algorithm interaction [22, 23], these perceptions of algorithmic bias and of the algorithm—regardless of whether the perceptions map to what these algorithms technically do—have the potential to yield real influence on entire technological systems of social media platforms and their feeds.

8 SUMMARY OF CONTRIBUTIONS
This work contributes:

• An in-depth articulation of TikTok users’ perceptions of the platform’s algorithm and how they believe person and social identity are negotiated within its technological system, as well as how algorithm’s tailoring to one’s person identity creates possibilities for causing and reinforcing harm (e.g., recommending harmful content)
• An argument for the ways identity-related knowledge production occurs on TikTok through co-production [44] between the platform’s algorithm and its users, and thus highlighting the potential impacts of this identity co-production on how we conceptualize and group individuals based on identity, valuing some over others
• A new folk theory of social feeds—The Identity Strainer theory—to encompass the beliefs of users who perceive an algorithm as filtering content based on the social identities, identified and assumed
• Introducing the concept of algorithmic privilege: privilege held by users who are positioned to benefit from how an algorithm operates on the basis of identity
• Introducing the concept of algorithmic representational harm to describe the harm that users of algorithmic systems experience as a result of lacking algorithmic privilege and being targeted by algorithmic symbolic annihilation [9]
• An identification of three categories of user behaviors influenced by their folk theories to challenge algorithmic symbolic annihilation [9] and algorithmic privilege through algorithmic resistance [77], while achieving representational belonging.

9 CONCLUSION
We examined TikTok users’ perceptions of the platform’s algorithm in relation to person and social identities to provide additional insight into algorithmic folk theories and their impacts on users’ identity on social media platforms. We revealed the ways these theories both created and reflected various identities, and demonstrated how this motivated and influenced user behavior to resist and/or wield power over how their identities are understood by the algorithm. We uncovered how users believed identity operated within TikTok’s algorithmic system and how perceived social identity suppression garnered individual and collective resistance by participants. Additionally, we identified the anticipated harm of algorithm’s tailoring to a user’s person identity when the algorithm identified the user as interested in harms such as unhealthy behavior. We also established understandings of how users attempted to curate their own identities for the algorithm to achieve closer alignment between their algorithmic identity and self-concept. We argued that both algorithms and users are co-producing knowledge of identity on social media and, as such, play a role in producing knowledge that holds weight in our social world. We articulated a new algorithmic folk theory of social feeds—The Identity Strainer theory—to make sense of users’ perceptions of an algorithm filtering content based on social identity,
and argue this perceived filtering of identity creates ideas of which social identities are valuable and deserving of visibility, as well as which user hold what we refer to as algorithmic privilege. We demonstrated how users interact with the algorithm in forms of algorithmic resistance to challenge algorithmic symbolic annihilation, achieve representational belonging and reduce what we refer to as algorithmic representational harm on the platform. Lastly, we advocate for the consideration of identity and how it functions (and is believed to function) with an algorithm in all efforts to improve users’ algorithmic experience to contribute to the development of genuinely inclusive technologies with representational belonging possible for all its users.

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REFERENCES


Screening Survey

Thank you for participating in this screening survey. This survey’s goal is to help us find eligible participants for an interview study.

You are eligible to participate in this survey if you:

a) Have used the TikTok app (either watched and/or produced content) for at least 6 months;
b) Use TikTok (either watched and/or produced content) at least once a day;
c) live in the United States; and
d) are over the age of 18.

This screening survey will take around 4-5 minutes to complete. If you are invited for the interview study, we would like to have a conversation with you about your TikTok use via your preferred communication tool. This interview will last about 60-90 minutes. We will offer a $20 Amazon gift card for participating in the interview study and helping us.

1. Have you used TikTok for at least 6 months? Yes/No (stop the survey if no)
2. Do you use TikTok at least once a day? Yes/No (stop the survey if no)
3. Do you live in the United States? Yes/No (stop the survey if no)
4. What is your age now? _____ (stop the survey if response is < 18).

[When the survey exists in one of the above criteria, the exit message will be: “We appreciate your interest and willingness to participate in our study. Based on your responses so far, it seems like you do not meet the minimum eligibility criteria for participation.”]

Responses to this survey are private and confidential. We ask for your email address only so that we can get in touch with you if you are invited for the interview study. If you are not selected to participate in the interview study, we will not keep your email address but we may use your de-identified responses to this survey in our analysis. We appreciate your input.

1. What social media do you use? [Select all that apply]
   a. Facebook (not Facebook groups)
   b. Facebook groups
   c. Instagram
   d. Twitter
   e. TikTok
   f. Snapchat
g. Pinterest
h. LinkedIn
i. Reddit
j. Tumblr
k. Discord
l. Other: [Please type in]

2. How long have you been using TikTok for? [Please type in]

3. Please select what best describes your engagement with TikTok:
   a. I produce and watch TikTok content frequently.
   b. I mostly only watch TikTok content.

   [if they answered A for 3 they will be prompted to answer these additional questions]
   
   ● How often do you produce content?
     a. Daily (includes once or multiple times a day)
     b. Weekly
     c. Monthly
     d. Other: [please describe]
   
   ● How would you describe the content you create to others?
     a. [Please briefly describe]
   
   ● Have you posted content about any of the following topics on TikTok? (allow them to choose multiple)
     Please briefly describe.
   
   ● If yes to above, have you shared about any of these topics on your other social media platforms? [please briefly describe]

   ● How many followers do you have on your TikTok account? [input a number]

[returns to main question ‘stream’]

3. How many TikTok accounts do you follow? [input a number]

4. Please briefly describe the kinds of videos you watch on TikTok.

5. How do you primarily watch videos on TikTok?
a. I scroll through the For You Page
b. I search for hashtags I am interested in
c. I go to the Discover page and explore what is there
d. I scroll through the “Following” tab to see content from people I follow
e. Other: [please enter]

6. Have you ever come across TikToks about important positive personal life events, important negative personal life events, mental health, physical illness, needing help and support, or addiction, recovery and sobriety? Please briefly describe.
   a. If yes, have you ever engaged with these TikToks in any way?
      i. Yes
      ii. No
      iii. Not sure

7. What is your gender? [please type in]

8. What pronouns would you like us to use to refer to you? [please type in]

9. What is your race? [please type in]

10. What is your ethnicity? [please type in]

11. What is your sexual orientation? [please type in]

12. What is your highest education level? (Some high school/High School/Some College/College/Some Graduate School/Graduate Degree)

13. What best describes your current employment status? (Employed full-time/Employed part-time/Out of work and looking for work/Out of work but not currently looking for work/Stay-at-home-parent/Student/Military/Retired/Unable to work)

14. What was your total household income during the past 12 months?
   a. Less than $25,000
   b. $25,000 to $34,999
   c. $35,000 to $49,999
d. $50,000 to $74,999  
e. $75,000 to $99,999  
f. $100,000 to $149,999  
g. $150,000 to $199,999  
h. $200,000 or more

15. What is the best email address to contact you if you are selected and invited to participate in the interview study? [please type in]

If you have any questions please feel free to contact this study’s student researcher, [name] at [e-mail].

The [University Name] Institutional Review Board has determined that this research is exempt from IRB oversight.
Interview Protocols
Protocol 1—Producer+Viewer of TikToks

“Hi, my name is [Interviewer 1], and this is [Interviewer 2] – we’re researchers at the [University Name]. I’m here to understand better how you understand and engage with the TikTok app. This interview will take about 60-90 minutes, during which time we’ll go through some questions, and I might ask you to open TikTok at certain points in the interview. We want to let you know that you can open TikTok whenever you feel that would be helpful to you responding to our questions. All we ask is that you make sure that your phone’s volume is low so that it won’t be picked up in our recording.

A couple of things before we start. We will take your comments to be confidential and any quotes used from this interview will be anonymized. This interview is entirely voluntary on your part, and we appreciate your participation – if for any reason you want to pause or end our conversation or don’t feel comfortable answering certain questions, please let me know. Do I have your permission to record this interview? [wait for them to consent]
Do you have any questions for me? All right, then, let’s proceed.”

[Warm-Up]
1. To begin, can you tell me what social media you use and what you use each for?
   a. Who are you connected with on each?
   b. What kind of content do you share or consume on these platforms?
2. Can you tell me about your experience when you first started to use TikTok?
   a. (if needing a prompt) Did you know when you first downloaded the app that you wanted to make TikToks?
   b. Possible follow-up - How did you learn about/find out about TikTok? Did you join right away or was there any hesitancy? If you were hesitant, what was that about? If you joined right away, what made you do so?
3. How long have you been making TikToks?
   a. Do you have a ‘schedule’ for when you post TikToks? Daily? Weekly? Or is it unplanned?
   b. How would you describe your process of making TikToks? How did you come to this process? [interested to know if they make themselves look good, or if they clean up their room, etc]
   c. How many TikTok accounts do you have? If more than one, why do you have multiple accounts? How do you use them each?
   d. Do you use a pseudonym on Tiktok?
[Conceptualization of TikTok]

4. What do you believe comes to mind for most people when they think of TikTok?
5. How would you describe TikTok to someone who’s never heard of the app?
6. Do you see TikToks on other social media platforms?
   a. Which ones?
   b. Do you notice any differences in the ways people engage with TikToks on and off the app? How so? Why do you think that is?
7. What makes TikTok different from other social media platforms for you?
   a. In what ways do you think TikTok is similar to other social media platforms?
   b. Are there things you think TikTok allows users to do or experience that they wouldn’t be able to experience elsewhere?
   c. If you were to think about TikTok in the context of other social media you use, how do you use it similar to or differently from those other platforms?
   d. Do you think there are things others post on TikTok that they don’t post elsewhere? Can you give me an example? Why do you think that is?
   e. Are there things you post on TikTok that you would not post elsewhere? Can you give me an example and tell me what makes you do that on TikTok rather than other spaces?
8. Can you tell me what some positives and negative aspects of TikTok are?
   a. If you could change a few things about your experience with TikTok, what would you change? Why?

[TikTok Content]

9. Can you tell me about the TikToks you make?
   a. What topics and themes do you talk about?
   b. Do they ever show your face or your surroundings? Do you ever prepare yourself or your space for your videos? How do you do that? Tell me more [want to get at the why re: performativity, self-presentation]
   c. What motivates or inspires your TikToks?
   d. Who do you want your audience to be on TikTok? Why?
   e. Who do you think your audience is on TikTok? Do you think you’re reaching the audience you want?
      i. How do you feel about that?
      ii. Have you done anything to try and reach your intended audience?
   f. Would you say you have a goal when you make TikToks?
      i. What’s your goal for your TikTok videos?
      ii. Have you noticed the number of views or likes that you get on your videos?
         1. Does that mean anything to you? How do you make sense of that?

10. What sorts of engagement do you get most often with your videos?
a. (if needing a prompt) Do people leave comments?
b. If people are leaving comments, what are the most common ‘types’ that you receive?
   i. (if needing a prompt) For example, do they share personal stories or say that they enjoyed the video?
c. Do you engage with the viewers of your videos? How?
d. What do these engagements mean to you?
e. Do these engagements impact your TikTok use or creation in any way?
f. Do you think these ways of engagement are enough? Would you like to see something else about how others consume your content? Why is that?

11. Are there any steps you take to expand the audience of your TikTok videos? Tell me more about that, and how you came to do this. [trying to ask why without asking why]
   a. For example, do you share or post your TikToks on other social media sites?

12. Do you feel that your identity, your gender/race/other identity facets or attributes shape what you share on TikTok?
   a. If yes, in what ways? How has your TikTok content been shaped or influenced?
      i. (if needing a prompt) Have you felt like you ever changed your content because of anything related to your identity?
   b. Do you think your identity has impacted your experience on the platform in any other way? If so, how? How do you feel about that?

13. Can you tell me about the TikToks you watch?
   a. What topics and themes do they talk about?
   b. How does this differ from the topics and themes you see on your other social media?
      i. Why do you think that this is?

14. What trends have you seen on TikTok?
   a. Did you ever recreate any of these trends in your own videos?
      i. Which ones? Why did you choose to recreate them? Why was that important to you?

15. How have your TikTok videos changed since you first started using the app?

[Using the App]

“For this next section of the interview, do you mind opening up the app and talking aloud about what you see?”

16. What are the first things you notice or look at when you open the app?
17. Can you walk me through how you use the app?
   a. (if needing a prompt) When you open the app, what's the first thing you typically do?
18. Where on the app do you watch the most TikToks?
   a. (if needing a prompt) Do you stay primarily on the For You Page, the Following Page or explore the Discover page?
b. Why?

19. How do you find TikToks to watch?
   a. Have you ever searched for specific hashtags on the app? Tell me more about that.
20. There’s a lot going on in the world right now. With COVID-19 and the recent Black Lives Matter protests, has your use of the platform changed during these past few months with these events?
   a. If yes, how?

[Perceptions of Algorithm]

21. We are interested in learning how TikTok users understand their For Your Page. What do you think about this feature?
   a. How do you think TikToks end up on your For You Page?
   b. Would you like to see any change in how they end up on your page? Why?
22. Have you noticed any periods of time when the content of your For You Page changed?
   a. What happened?
   b. How did you feel about it?
   c. Why do you think that change happened?
23. Have you ever intentionally tried to change the content of your For You Page?
   a. If yes, what did you do? How did you know that might change your content?
   b. Can you tell me a bit more about that? Like, why did you want to change the content of your FYP?
24. Are you familiar with the “Not interested” broken heart option you can select when viewing a TikTok?
   a. If yes, have you ever used it? Why? Or Why not? [ask for an example]
25. When you post a TikTok, do you ever do things to increase your reach?
   a. Tell me more about what makes that important to you.
   b. What do you do to get others to see the video?
   c. (if needing a prompt) With so many videos on TikTok, do you ever try to make yours stand out and get views and interactions from others? What do you do? How did you come to learn that those might help you achieve this goal?
   d. Do you try to get your videos on the FYP?
      i. Why is that important to you?
      ii. What steps do you take to do this?
      iii. How did you come up with these steps to take?
26. Do you use hashtags on your TikToks?
   a. Why do you use hashtags?
   b. How do you decide which hashtags to use?
   c. Are there any hashtags you always use no matter what the content of the video is? If so, why?
27. Do you use hashtags for other reasons on the app?
   a. (if needing a prompt) For example, do you ever search a hashtag or click on a hashtag in a video you’re watching?
   b. If yes, what do you do? Why? [ask for an example]
28. Have you ever noticed any hashtags or content being removed on TikTok?
   a. If yes, how did you learn about their removal?
   b. What was your reaction or thoughts to the removal of that content or hashtag?
29. Are you aware of any of TikTok’s policies or the way they moderate their content?
   a. If yes, what is your understanding of TikTok’s policies or content moderation?
30. Have you ever come across TikTok responding to or addressing critiques of their platform?
   a. What have you seen or heard of?
   b. What was your reaction? Did you make any changes or take any action with how you use TikTok?

**[Personal Well-Being & Human Impact of TikTok]**
31. Have TikToks ever had a meaningful impact on you? perhaps it changed your opinion about something or moved you emotionally?
   a. If yes, can you tell me more about that?
   b. Have you ever felt this way in other social media contexts?
   c. Do you think there is something about TikTok that made this impact possible?
32. How would you describe your primary reaction to seeing personal content shared on social media?
   a. (if needing a prompt) What do you think about the act of sharing personal topics on social media?
   b. Why do you think people share personal topics?
33. You mentioned in the screening survey that you’ve seen videos touching on personal topics such as mental health, illness, personal life events, addiction and recovery, or needing help. What kinds of videos have you seen?
   a. Can you give me a specific example of one of these videos?
      i. How do you think most people reacted to seeing that content? Why?
      ii. How did you react to this video? Did you engage...how? Why?
      iii. Have you seen posts similar to this on other social media platforms? If yes, can you describe it?
         1. How do you think most people reacted to it? Why?
         2. How did you react to it? Did you engage? How and why?
      iv. What do you think makes you decide if you’re going to engage with one of these videos or not?
   b. How did you come across these videos?
   c. Have any of these videos and their content surprised you?
i. (if needing a prompt) Why were you surprised? What about these videos surprised you?

d. I’d like to talk about another example you’ve seen. Is there an instance you can think of where you engaged by leaving comments on the post or engaging with it in any other way such as by clicking the heart button?

   1. What was the post about and how did you decide to engage with it?
   
   ii. Is there an instance where you came across a post like this but chose to not engage with it? Can you tell me more about that?

   iii. Do you think these ways of engagement are enough?

e. Do you ever look at the comments on these videos?

   i. What sorts of conversations do you see happening in the comments? What do you make of that? Why do you think people left those comments?

f. Do you believe that some TikTok users use humor in these TikToks on personal topics?

   i. What does that do?

   ii. Why do you think that is a compelling format to the people who use humor?

   iii. How do you make sense of these videos that use humor in these more personal topics?

34. Have you ever made videos touching on personal topics?

   a. Can you give me an example?

   b. What motivated you to do so?

   c. What engagements, if any, did you anticipate you’ll get?

   d. What sorts of engagement did you get? What did you make of those engagements/what did they mean to you?

   e. Do you think you might make these sorts of videos in the future? If yes/no, why?

35. What does TikTok bring to these sorts of personal topics that doesn’t exist on other platforms?

   a. (if needing a prompt) Do you think there is something about TikTok that makes people want to share these personal experiences?

   b. Have you shared about these topics in other social media? How would you say your use of TikTok is similar or different from other platforms when it comes to these personal topics?

These were all the questions that I had. Thank you so much for sharing your experience with me. Is there anything else you’d like to add that we haven’t talked about related to TikTok that’s important?

On that note, we’ll be in touch with your gift card over email in the next few weeks. Thank you again.
Protocol 2—Viewer only of TikToks

“Hi, my name is [Interviewer 1], and this is [Interviewer 2] – we’re researchers at the [University Name]. I’m here to understand better how you understand and engage with the TikTok app. This interview will take about 60-90 minutes, during which time we’ll go through some questions, and I might ask you to open TikTok at certain points in the interview. We want to let you know that you can open TikTok whenever you feel that would be helpful to you responding to our questions. All we ask is that you make sure that your phone’s volume is low so that it won’t be picked up in our recording.

A couple of things before we start. We will take your comments to be confidential and any quotes used from this interview will be anonymized. This interview is entirely voluntary on your part, and we appreciate your participation – if for any reason you want to pause or end our conversation or don’t feel comfortable answering certain questions, please let me know. Do I have your permission to record this interview? [wait for them to consent]
Do you have any questions for me? All right, then, let’s proceed.”

[Warm-Up]
1. To begin, can you tell me what social media you use and what you use each for?
   a. Who are you connected with on each?
   b. What kind of content do you share or consume on these platforms?
2. Can you tell me about your experience when you first started to use TikTok?
   a. Possible follow-up - How did you learn about/find out about TikTok? Did you join right away or was there any hesitancy? If you were hesitant, what was that about? If you joined right away, what made you do so?
3. How many TikTok accounts do you have? If more than one, why do you have multiple accounts? How do you use them each?
4. Do you use a pseudonym on Tiktok?
5. Have you ever thought about making TikToks?
   a. If yes, why haven’t you yet?
   b. If no, why not?

[Conceptualization of TikTok]
6. What do you believe comes to mind for most people when they think of TikTok?
7. How would you describe TikTok to someone who’s never heard of the app?
8. Do you see TikToks on other social media platforms?
   a. Which ones?
b. Do you notice any differences in the ways people engage with TikToks on and off the app? How so? Why do you think that is?

9. What makes TikTok different from other social media platforms for you?
   a. In what ways do you think TikTok is similar to other social media platforms?
   b. Are there things you think TikTok allows users to do or experience that they wouldn’t be able to experience elsewhere?
   c. If you were to think about TikTok in the context of other social media you use, how do you use it similar to or differently from those other platforms?
   d. Do you think there are things others post on TikTok that they don’t post elsewhere? Can you give me an example? Why do you think that is?

10. Can you tell me what some positives and negative aspects of TikTok are?
    a. If you could change a few things about your experience with TikTok, what would you change? Why?

[TikTok Content]

11. Can you tell me about the TikToks you watch?
    a. What topics and themes do they talk about?
    b. How does this differ from the topics and themes you see on your other social media?
       i. Why do you think that this is?

12. What trends have you seen on TikTok?

[Using the App]

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16. How do you find TikToks to watch?
    a. Have you ever searched for specific hashtags on the app? Tell me more about that.

17.

18. Do you think your identity, your gender/race/other identity facets or attributes shape your experience on the platform?
    i. If so, how? How do you feel about that?
19. There’s a lot going on in the world right now. With COVID-19 and the recent Black Lives Matter protests, has your use of the platform changed during these past few months with these events?
   a. If yes, how?

[Perceptions of Algorithm]
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