How Do Content Producers Respond to Engagement on Social Media Platforms?

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Abstract

When creating new content, many social media users hope to receive engagement from other users. This research examines how receiving that engagement affects different users' subsequent behavior on the platform. We address this question through a field experiment on Twitter in which some users' posts were purposefully shown more often to other users, which (on average) increased the amount of engagement they received. We estimate a doubly robust instrumental variable model that allows us to estimate individual-level treatment effects, and we find substantial heterogeneity across users in terms of how they respond to additional engagement: most users do not significantly change their behavior, but some users respond by substantially increasing their time spent on the platform, posting more content, and engaging more with other users' content. Users who respond most strongly are systematically different than the rest of the user base on observable pre-experiment user metrics, thereby providing substantive insights about which users value engagement very highly. Our results demonstrate how social media platforms can increase content creation, content consumption, and overall usage of the platform by focusing on this group of users and targeting them with interventions that are intended to increase the amount of engagement they receive.

Keywords: Two-sided platforms, social media, customer engagement, causal machine learning

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1 Introduction

Social media has become an integral part of our daily lives, with billions of people using various platforms to connect, share information, and stay informed. According to recent statistics, as of January 2023, there are approximately 4.6 billion active social media users worldwide (Kemp, 2023). A unique aspect of social media platforms is that users are both content creators and consumers in this setting, and the platform serves as an intermediary. This is in contrast to other digital media platforms like Spotify or Netflix, where the content is created or licensed by the platform and users mainly function as consumers of the content. The long-run success of social media platforms thus depends on their ability to encourage users to use the platform more, both to consume more content and to produce more content. There are a couple of ways in which the platform can do this directly – by paying users directly for their content¹, or by giving them attention or recognition (Huang and Narayanan, 2020; Burtch et al., 2022; Lu et al., 2022). Another natural channel that can potentially motivate users to increase usage of the platform is if they receive peer engagement on their content (e.g., favorites, likes, or retweets) provided by other consumers on the platform (Restivo and van de Rijt, 2014; Eckles et al., 2016; Gallus et al., 2020), which is the focus of this study.

In this paper, we study how content producers respond to increased engagement on social media platforms, and how the platform can leverage this information to improve platform usage, content production, and content consumption.

We combine data from a large-scale field experiment on Twitter with a Doubly Robust Instrumental Variable (DRIV) approach to address these questions. The first component of our approach consists of a large-scale field experiment on Twitter consisting of 4.9 million users. Unlike direct payment or recognition, engagement is an intervention that is not directly under the platform's control, since engagements are given by consumers and not the platform. Therefore, we adopt an encouragement design (Messing, 2013), where we exogenously shift the opportunity to get incremental engagements. Twitter users in the experiment were randomly assigned into either a control group or a "boost" condition, which artificially increased the relevance scores of their tweets for a two-week period. As a result, boosted users' content was shown more often and more prominently than it otherwise would have been during this time, which in turn led to increased engagement on their content. We also collect data on a rich set of user-level pre-treatment variables based on their demographics and usage in the two weeks prior to the experiment. Finally, we track their post-treatment behavior for a two-week period on a variety of metrics – minutes active on the platform, number of days active on the platform, content produced (tweets composed), and the engagement given to other users' content.

The simplest way to analyze the experiment's data is to compare time spent on the platform (which is a metric directly relevant to ad revenue) between users who were assigned to the boost condition vs. the control condition. We find that this intent to treat (ITT) estimate is positive and significant, i.e., being boosted has a positive effect on the time spent on the platform. However, ITT estimates in two-sided markets suffer from

¹An example of a platform that uses direct payments is YouTube, with its YouTube Partner Program (YouTube, 2023). While this approach is easy to implement in cases where the content is sufficiently long and discrete, it is harder in the case of platforms like Facebook, Instagram, and Twitter where multiple pieces of small text/pictures from a variety of producers are consumed concurrently within a few seconds.

two fundamental drawbacks. First, they lack counterfactual validity, i.e., these estimates do not represent what would happen if we applied the boost condition to all the producers in the system. Indeed, if all the producers' items were equally boosted, the resulting rank ordering would be the same as the baseline case where all producers are in the control condition. Second, the ITT estimate does not represent the incremental benefit of a producer receiving one additional engagement.

Therefore, we next consider a two-stage least squares (2SLS) model where we use the experiment bucket (control or boost) as an instrument that exogenously varies the actual treatment (number of engagements) but does not directly influence the outcome. This estimation procedure gives us a positive Average Treatment Effect (ATE), which implies that one incremental engagement leads to an increase in time spent (minutes active) over the two-week post-treatment period. However, 2SLS estimates are consistent only under two conditions: (1) constant treatment effect and (2) no heterogeneity in treatment intensity (Syrgkanis et al., 2019). The first requires that the treatment effect is constant across all users. This is unlikely to be true in our setting since social media users are likely to be highly heterogeneous in how much they value incremental engagement. The second condition fails because the treatment intensity (the number of additional engagements received) is not equal across all users who were assigned to the boost condition. For example, people who tweet a lot will get more engagement than those who tweet less because the former will have more items that get boosted. A final challenge is that the ATE (even if consistent) is not particularly useful from a managerial perspective since any targeted intervention from the platform's side requires it to know which users would be the most responsive to incremental engagement — that is, it needs individual-level estimates of the causal impact of incremental engagement.

To address these challenges, we employ a Doubly Robust Instrumental Variable (DRIV) method that allows for both heterogeneous treatment intensity and heterogeneous treatment effects in the estimation and provides individual-level conditional average treatment effect (CATE) estimates (Syrgkanis et al., 2019). This approach has all the standard properties of double machine learning methods (Chernozhukov et al., 2018). Furthermore, the CATE value is allowed to be a flexible function of user-specific pre-treatment variables learned from the data.

Estimating heterogeneous treatment effects means that we can examine how much different kinds of users increase their activity in response to receiving additional engagement on their content. We find that most users on the platform demonstrate a weak response, as the average user increases their time spent on the platform by about 8.4 seconds in response to one incremental engagement. However, there is a long right tail for this metric — the top 1 percent of users each increases their time on the platform by more than 2.12 minutes (roughly 19x larger than the median). Users who respond most strongly are systematically different than the rest of the user base on observable pre-experiment user metrics, thereby providing substantive insights about which users value engagement very highly. The kinds of users who respond to engagement by significantly improving their time spent on the platform tend to be connected with others (more followers and also following more accounts), have older accounts, but do not use the platform as regularly.

Next, we examine the source of this incremental time spent – whether it comes from increased content

production, increased content consumption, or both. To that end, we estimate the DRIV models on two separate outcome variables – (1) the number of tweets composed, which is a pure production-focused measure, and (2) the number of favorites given, a pure consumption-focused metric. Overall, we find that incremental engagement encourages users on both fronts – they produce more content and engage more with others' content, but the relative effect size is larger for the production outcome. This is understandable because they have just received positive engagement with the content they have recently produced.

Furthermore, we examine the impact of engagement on two other outcome variables of interest to the platform. First, we consider monetizable active days, which is the number of days a user is active on the platform. This metric captures the regularity of platform usage. We find that receiving incremental engagement causes users to increase their monetizable active days, but the improvements are smaller in magnitude and in percentage terms compared to the results for minutes active. This result is partially driven by the fact that most users are already active every day, and therefore they cannot be improved on this metric. Second, we consider the total engagements given to other users as the outcome variable of interest. This metric captures the spillover effects of giving an incremental engagement to a focal user. Again, we find a positive effect on this metric, which suggests a "virtuous cycle", i.e., a user who receives engagement may go on to provide engagement for a second user, who in turn may provide engagement for a third user, and so on.

Finally, we examine the returns to using our approach to identify which producers to target for interventions that lead to increased engagement. We focus on quantifying the total gain in activity for the platform if it were to target users based on four possible criteria: users in the top 1% of CATE values for minutes active, users in the top 1% of CATE values for engagement given, top 1% of users based on user activity (in the pre-treatment period), and bottom 1% of users based on user activity (in the pre-treatment period). The first two criteria are based on our DRIV models and are intended to focus on groups of users who are more responsive to incremental engagement, while the latter two criteria are commonly used activity heuristics that allow the platform to focus on different subsets of their user base.

We find that targeting users with high CATE values is more effective than targeting users based on heuristics that use activity-level thresholds, i.e., the two former approaches yield bigger improvements in total minutes active. Between the two CATE-based approaches, we find substantial benefits to targeting users in the top 1% of CATE values for minutes active rather than engagement given. This pattern holds true if we consider the improvement among the users who are targeted, but also if we consider the improvement among the entire platform due to targeted users providing positive spillovers to others. Overall, this suggests that there is substantial value in using our CATE estimates (that are flexible functions of all the pre-treatment variables) compared to using heuristic thresholds that are commonly used in the industry.

In summary, our paper provides a few key contributions to the literature on social media and user behavior in two-sided platforms. First, from a methodological perspective, our framework (that combines boosting experiments and doubly robust instrumental variable estimation) is quite general and be used by a wide variety of social media platforms for similar purposes. From a substantive perspective, we show that when users receive increased engagement with their social media content, they subsequently change their activity on the

same platform on a variety of metrics: they spend more time on the platform, they create more content, they engage more with other users' content, and they increase the regularity of their platform usage. Importantly, there is significant heterogeneity in user responsiveness on all these metrics, with a long right tail of users who exhibit high responsiveness. From a managerial perspective, we show that the firm can achieve substantial improvements in platform usage by targeting users based on the estimates from our approach compared to standard baselines.

2 Related Literature

Our paper relates to the literature on usage patterns in social media platforms. Papers in this stream usually try to quantify users' incentives to create content and interact with others' content. Early research on this topic focused on the effect of social ties on content generation. Using observational data, Shriver et al. (2013) show that a user's social ties have a positive effect on their propensity to create content and vice-versa. They use an instrumental variable approach to control for the fact that ties and posts are often co-determined/endogenous. Toubia and Stephen (2013) examine Twitter users' incentives to create content using data from a field experiment where they randomly add fake followers to some accounts. Using this exogenous variation in follows, they show that while users get both intrinsic and image-related utility from posting, the latter plays a bigger role. Ahn et al. (2016) develop a forward-looking structural model of user-generated content production and consumption and consider counterfactuals where the platform can sponsor content. Guo et al. (2023) show that the amount of information in the early content posted on a platform can have a negative impact on the quantity of future knowledge content but a positive effect on the diversity of the content.

A separate stream of research has focused on the effect of visible interventions from the platform such as featuring or publicly recognizing users' content. Huang and Narayanan (2020) and Burtch et al. (2022) show that such increased attention and recognition can have a positive effect on users' subsequent content production. On the other hand, Lu et al. (2022) find that recognition (a digital badge awarded by the platform) leads to increased content generation but reduces content consumption immediately after receiving the award, though the longer-term effects are positive on both outcomes.² In contrast to these papers, we focus on how users respond to peer engagement on their content (e.g., favorites, retweets, and replies), which is substantively different from the recognition by the platform. Further, since the platform cannot directly provide engagement, there are a set of additional methodological challenges both in terms of estimation and intervention that we need to address (see §4.1 for details).

A related stream of work focuses on peer feedback and peer recognition (as opposed to platform recognition), and the results here are mixed. Restivo and van de Rijt (2014) and Gallus et al. (2020) directly manipulate the peer feedback received by contributors on forums, and find that there is no significant effect on post-treatment user activity. Given the relatively small size of their samples, this inconclusive result could be because the true effects are small but positive on average, or it could be because users have heterogeneous

²There is also another stream of research that examines how users change the type of content they create after receiving visible recognition and attention. Burtch et al. (2022) find that Reddit users who receive external recognition subsequently create content that is similar to their award-winning posts, but Huang et al. (2022) find the opposite pattern when examining content creation in an online image-sharing platform.

effects that yield a near-zero average treatment effect. More closely related to our work, Eckles et al. (2016) adopt an encouragement design (similar to ours) and find that receiving feedback or recognition from one's peers has a positive average downstream effect. Our research contributes to this literature in a few ways. First, we are able to speak to this debate and show that the average treatment effect of peer engagement is positive (in our setting). Second, in addition to content generation, we examine multiple dimensions of user behavior: production, consumption, time spent, regularity of usage, and engagements given. Third, unlike the previous papers, we are able to quantify user-level treatment effects for peer engagement, thereby showing that there is heterogeneity in the value that users derive from peer engagement. These treatment effects can be used by the platform to identify and target users who are the most responsive to engagement through interventions in the user interface or in a two-sided recommendation system that balances both producer and consumer engagement. Finally, from a methodological perspective, our estimation task has significant additional challenges compared to the earlier literature since we need to account for endogenous treatment intensity and individual-level heterogeneity in our analysis (as discussed in §4.2).

More broadly, our paper relates to the growing marketing literature on the customization of digital products and promotions using machine learning methods; see Rafieian and Yoganarasimhan (2023) for a detailed overview. The main difference between this literature and our paper is that our experimental data has an intent to treat structure, which makes the estimation of personalized treatment effects more challenging. Finally, our paper also contributes to the literature on how to design optimal recommendation systems in both computer science and marketing (Falk, 2019; Liu et al., 2021; Yoganarasimhan, 2020). Specifically, our producer-level treatment effects can serve as inputs into a recommendation system that incorporates both consumer-specific engagement scores and also individual producer-level utilities. Thus, it can be used to balance the platform's goals of increasing activity among both content producers and content consumers.

3 Setting

On social media platforms, users both create content and consume (read, or watch) content produced by other users. Typically, when consuming content, users on social media platforms do not see all the content that is available on the platform. Instead, the platform serves as the intermediary by helping consumers to find content that they might enjoy and also helping producers to find an audience for their content. To accomplish this, social media platforms like Twitter have a recommendation system that ranks items that could potentially be shown to the consumer.³ These recommendation systems are usually focused on maximizing consumer utility. Platforms typically cannot measure consumer utility directly, so many platforms instead use consumer engagement as their measure for a positive consumer outcome. We consider a situation in which the platform observes consumer engagement metrics such as favorites or sharing behavior (e.g., retweets and replies). At a given time, there are *I* different items that could be shown to consumers. In our setting, for each specific item

³Historically, social media platforms such as Twitter used a reverse chronological order to show content. However, over the years they have evolved to adopt recommendation algorithms that rank the content based on the consumer's interest (Huszár et al., 2022).

 $i \in I$ and consumer c, the platform calculates the following relevance score:

$$s_{ic} = \mathbb{P}\left(c \text{ engages with } i \mid i \text{ is shown to } c\right)$$
 (1)

Higher values of s_{ic} imply that the consumer is more likely to engage with a particular item, which therefore suggests that it should be shown to them. Typically, the platform estimates s_{ic} in real time for each $\{i,c\}$ combination using a broad scope of information including the item's popularity, the item's genre or topic, the item producer's prior popularity, the consumer's prior engagement history, whether the item is currently very popular; etc. The prediction problem itself is typically estimated using standard supervised machine learning methods (e.g., boosted trees). The specific variables, methods, and algorithms used to make this prediction are beyond the scope of this paper — these are typically idiosyncratic to the specific platform, and we treat them as fixed for the purpose of our research.⁴ Once the platform has predicted s_{ic} for each $\{i,c\}$, it shows the items I to the consumer c in descending order based on their relevance scores. On Twitter, this was known as the "Top Tweets" option on the user's Home timeline at the time of the experiment.

3.1 Field Experiment

To understand how receiving engagement as a producer affects the user's subsequent activity on the platform, the platform would like to understand how much each producer p would increase their activity a_p if the number of engagements received (denoted by e_p) went up by 1:

$$\theta_p = \mathbb{E}[a_p \mid e_p + 1] - \mathbb{E}[a_p \mid e_p] \tag{2}$$

The θ_p term can be interpreted as each producer's incremental utility from receiving one additional engagement on the platform (over a baseline engagement of e_p). The platform typically has information about the producer's activity and how many engagements each producer has received. However, predicting θ_p is difficult with existing archival data because the number of engagements e_p is endogenous. One concern is the possibility of reverse causation. For example, producers who are highly active and produce quality content may be spending a lot of time on the platform, and at the same time may also receive a lot of engagement on their content. In such cases, it is the quality and activity of the producer that is driving the downstream consumer engagement rather than vice-versa. Another possibility is that a high level of activity (a_p) and a high level of engagement (e_p) could be jointly caused by a common driver such as an important current event or discussions of topics that are currently popular.

Given these endogeneity issues, a cleaner approach would be for the platform to run an experiment

⁴About 18 months after our experiment concluded, Twitter published a blog post describing the outline of their recommendation algorithm and ranking system (Twitter, 2023). The general principles are similar to what we describe here: the algorithm is intended to "optimize for positive engagement (e.g. Likes, Retweets, and Replies). This ranking mechanism takes into account thousands of features and outputs ten labels to give each Tweet a score, where each label represents the probability of an engagement. We rank the Tweets from these scores." There are some minor differences between their description of the ranking algorithm and what was in place during our experiment (e.g., in our context the score was based on an unweighted combination of likes, retweets, and replies rather than a weighted combination). However, these differences and/or the specifics of the ranking algorithm are not relevant to our methodological approach or substantive findings; we only require the experimental conditions (boost/control) to be exogenous.

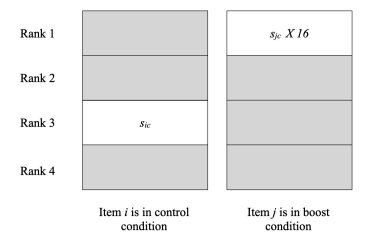


Figure 1: Design of the boosting experiment. In this example, users i and j are in the control and boost conditions, respectively. The items created by user i do not receive any boost to their scores. In contrast, the scores of all the items created by user j are multiplied by 16, and as a result, j's items are likely to be shown at higher ranks (and hence be more visible to consumers).

and estimate θ_p from the experimental results. For instance, the platform could randomize the number of engagements that each producer receives and then observe how that affects subsequent user-level activity. However, the engagements are decided by consumers and are not directly under the platform's control, so the only way to randomize them directly would be by lying or making up false engagement numbers. We treat this as being an unacceptable option for the platform.

To sidestep these concerns, we adopt a peer encouragement experimental approach that exogenously varies how often and how prominently each producer gets shown to consumers. Similar designs have previously been used by Messing (2013) and Eckles et al. (2016). In our setting, the main difference is that the boost condition increases the probability of being shown at the producer level rather than employing interventions at the consumer or edge level.

We conduct a large-scale field experiment on Twitter consisting of approximately 4.9 million users over a two-week period in 2021. Each user was randomly assigned to one of two different buckets: 33.33% were assigned to a boosted group and the remaining 66.6% were assigned to the control group. Tweets by users (producers) in the boosted group were boosted by a factor of 16 (i.e., their scores s_{ic} were multiplied by 16) in the recommendation system, which means their items rise in the rankings, and therefore be seen more often by consumers and seen at higher positions. Tweets of users in the control group were not boosted (i.e., their scores s_{ic} remain untouched), and as a result, they do not rise in the rankings. Figure 1 presents a pictorial depiction of the experiment design. Producers do not directly observe how often their items are shown to consumers⁵; instead, they only observe the number of engagements they receive. Note that this

⁵In late 2022 (over a year after our study ended), this detail was changed by Twitter so that view counts became visible for tweets (Clark, 2022).

experimental design allows us to treat the bucket (boost vs. control) as the exogenous instrument (Z) because the bucket exogenously shifts the intensity of treatment (amount of engagement received), but has no effect on the outcome directly.

Data for the analysis come from the three time periods, as shown in Figure 2 and discussed below:

- Pre-treatment period: August 19 September 1, 2021. This is the two-week period before the experiment. We use it to generate user features (X_p) that can be used both to model the heterogeneity in getting engagement (during the treatment period) as well for estimating heterogeneous treatment effects.
- Treatment period: September 2 September 17, 2021. The two-week period during which users' tweets are boosted by 16x if they are in the boost condition. The control group's tweets do not get any additional boost factor.
- Post-treatment period: September 18 October 1, 2021. This is the period when we measure the impact of the treatment on producers' activity.

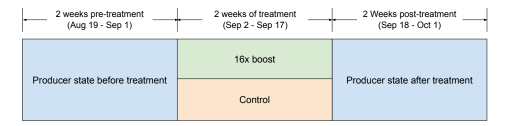


Figure 2: Timeline for the experiment

Before we proceed to data and analysis, we make note of two points about the experiment design. First, users were added to the experiment only if they tweeted at least once during the experiment period (September 2 – 17). For example, if a user tweeted for the first time on September 15th, then this user was considered eligible to be added to the experiment — and if assigned to the boost condition, they saw all their posts boosted by the 16X factor for the rest of the experiment. Essentially, this implies users who were not active during the experiment period are not in the experiment (in either the control or boost conditions). Second, in principle, our experiment design can give rise to Stable Unit Treatment Value Assumption (SUTVA) violations. That is, when we boost one set of users, it can have a negative effect on the ranking of users in the control group. However, since the fraction of users boosted was very small (approximately 0.8% of the overall population of active users in Twitter during this period), we do not see any spillover from the boosted bucket on the control condition. That said, our main analysis only requires that the buckets (boost and control) be exogenously assigned, and it allows the actual engagement to be endogenous to the producer and/or the experiment. Thus, even if there were spillovers from boosted users on control users, our estimates on the incremental impact of an additional engagement on the downstream activity would still be valid.

⁶From an analysis perspective, our approach is reasonable because completely inactive users do not get any treatment (or engagements) at all and have no impact on the outcomes observed. Nevertheless, this implies that the distribution of users in the experiment is different from the overall population of users on Twitter; i.e., the users in the experiment skew more active. As such, the summary statistics shown in § 3.2 should be interpreted as specific to users in the experiment and not as platform-level metrics.

Variable			Control Group		
	Mean	Standard deviation	25th Percentile	Median	75th Percentile
Tweets composed	41.51	343.56	1	6	25
Favorites received	202.89	9277.49	0	3	25
Retweets received	36.54	2419.55	0	0	1
Replies received	21.45	447.46	0	1	6
Follows received	17.44	341.14	0	1	4
Follows made	10.78	57.42	0	1	5
Favorites given	155.04	495.80	2	20	100
Retweets sent	31.45	184.89	0	1	10
Replies sent	21.08	110.52	0	1	9
Quote retweets sent	3.59	22.6	0	0	1
Minutes active	622.34	914.86	74	291	804
Active days	11.73	3.9	11	14	14
Monetizable active days	11.31	4.31	1	14	14
Active followers	627.34	13845.95	22	76	228
Total followers	153.25	51107.06	29	107	344
Following	455.08	2056.69	71	189	447
Indicator push notification enabled	0.72	0.44	0	0	1
Account age (days)	1723.56	1430.48	430.32	1328.87	2995.28
			Boosted Group		
Tweets composed	41.28	164.03	1	7	25
Favorites received	200.89	9430.95	0	4	25
Retweets received	34.52	149.19	0	0	1
Replies received	21.62	381.79	0	1	6
Follows received	17.77	651.91	0	1	4
Follows made	10.82	57.81	0	1	5
Favorites given	155.46	498	2	20	102
Retweets sent	31.71	190.05	0	1	10
Replies sent	21.24	112.94	0	1	9
Quote retweets sent	36.08	21.57	0	0	1
Minutes active	623.28	935.65	74	292	805
Active days	11.73	3.89	1	14	14
Monetizable active days	11.32	4.30	1	14	14
Active followers	645.98	16278.83	22	76	228
Total followers	1214.08	58360.62	29	107	345
Following	453.19	1732.74	71	189	447
Indicator push notification enabled	0.73	0.44	0	1	1
Account age (days)	1724.44	1430.12	431.52	1328.83	2997.89

Table 1: Summary statistics of pre-treatment producer features (X_p) for the control and the boosted groups in the 14-day period before the experiment.

3.2 Summary Statistics

In this section, we present the summary statistics of the pre-treatment variables or producer features (X_p) , the realized treatment variable, i.e., engagement received by the producer (e_p) , and the outcome variable, which is the activity of the producer in the post-treatment period (a_p) .

Table 1 presents the summary statistics of the producer features X_p by the experimental bucket (or instrument Z). These features represent the cumulative activity and engagement of the user during the two-week pre-treatment period as well as some user-specific features. Notice that almost all the variables have large standard deviations. This is because the distribution of these variables has a heavy right tail, i.e.,

User state	Control	% of Control	Boosted	% of Boosted
Heavy Tweeter	1449126	44.60%	724457	44.67%
Heavy Non-Tweeter	845820	26.03%	422060	26.02%
Medium Tweeter	353954	10.89%	177518	10.94%
Medium Non-Tweeter	233844	7.20%	116338	7.17%
Light	148151	4.56%	73575	4.5%
Very Light	110452	3.40%	54762	3.38%
Near Zero	31160	0.96%	15526	0.96%
New	24589	0.76%	12064	0.74%
Total	3249367	100%	1622227	100%

Table 2: Distribution of user-states at the time of entry into the experiment, for the control and boosted groups.

there are some very heavy users whose high levels of usage and activity mask the lower activity levels of the vast majority of users. Therefore, the median is a better measure of the central tendency of the data in this case, and we will use that in the rest of the discussion.

First, we see that the median user in the experiment spent 291 minutes on the platform in the two-week pre-treatment period. During this time, they composed around six tweets and received over three favorites, zero re-tweets, and one reply. Further, the median user made one follow, gave 20 favorites, and sent one retweet and one reply in this two-week period. We also have two metrics that capture the regularity with which consumers use the platform: active days and monetizable active days. The former is the number of days a user logged into the platform over the 2-week pre-treatment period. The latter is the number of days a user logged in and provided non-zero ad revenue in the same period.⁷ The median for these metrics is 14, which suggests that the population consists of fairly active and regular users. Next, we discuss the user features. The median user in the experiment has been with the platform for 3.64 years, has 107 followers, and is following 189 other accounts.

In addition, we observe two categorical user-level variables that capture producer heterogeneity: user state and country. The former is a variable created by Twitter that is a summary measure of the recent usage and activity of the user. These user states can take eight possible values, and Table 2 shows the distribution of values for the boosted and control groups at the start of the experiment. We see that over 44% of the users are heavy tweeters whereas 26% are heavy users who are non-tweeters (who predominantly consume others' content rather than producing content themselves). The rest of the six states are less prevalent and form the remaining 30% of the users in the experiment. Next, Table 3 shows the distribution of users' countries in the control and boosted groups. We see that the distribution of users' countries of origin broadly follows the standard distribution of Twitter usage/adoption across the globe. Users from Japan and USA make up around 37% of the experiment, while the rest of the countries have a relatively small presence.

Next, we present the summary statistics of the treatment variable (e_p) – the total engagement received during the treatment period – in Table 4. We define the total engagement received as the sum of replies, retweets, and favorites received during the treatment period. We see that producers in the boosted condition

⁷The main distinction between active days and monetizable active days is that the latter metric only includes days in which the user accessed Twitter long enough to be shown at least one advertisement.

Country	Control	% of Control	Boosted	% of Boosted
Japan	660755	20.33%	328835	20.27%
USA	563974	17.36%	281969	17.38%
Brazil	243027	7.48%	121906	7.51%
Philippines	146040	4.49%	72366	7.17%
UK	134194	4.13%	67072	4.46%
Indonesia	126689	3.90%	63205	3.90%
Turkey	117751	3.62%	58694	3.62%
South Africa	104386	3.21%	52397	3.23%
Mexico	94168	2.90%	46771	2.88%
Argentina	8130	2.50%	40529	2.50%
Rest of the World	2199114	67.68%	1133744	69.89%
Total	3249367	100%	1622227	100%

Table 3: Distribution of users' country of origin in the control and boosted groups.

received a lot more engagement than those in the control condition, which suggests that the experiment successfully yielded exogenous variation in the likelihood of receiving engagement.

Group	Mean	Standard deviation	25th Percentile	Median	75th Percentile
Control	268.53	8985.18	1	8	40
Boosted	724.17	24465.11	1	8	46

Table 4: Summary statistics of treatment or engagement received (e_p) for the control and boosted groups in the 14-day period during the experiment.

4 Preliminary Analysis

We now present some preliminary analysis based on the experimental data. First, we calculate an intent to treat (ITT) treatment effect by comparing average outcomes among producers who were assigned to the boost vs. control conditions. Next, we discuss the challenges in interpreting and using the ITT estimates in counterfactual policy design. Then, we use the bucket assignment as an instrument and estimate a two-stage least squares (2SLS) model. This yields a preliminary estimate of the average treatment effect (ATE).

4.1 Intent to Treat Estimates

The first model in Table 5 shows the effect of the experiment condition on the intensity of treatment received. We see that being in the boosted condition does lead to a significant increase in engagement received. On average, boosted producers received over 455 more engagements than producers in the control condition during the two-week treatment period.

Next, we use the bucket assignment to estimate a simple intent to treat (ITT) treatment effect on the main outcome variable of interest: the number of minutes the user spent on the platform in the two-week period following the experiment. This variable is most closely aligned with the platform's monetization goals – the longer a user spends on the platform, the higher the ad revenue from the user. This ITT regression is the simplest analysis of the experimental data and compares the post-treatment activity levels for producers in the boosted vs. control groups. Formally, since we are randomly assigning producers to the two groups, the

	Dependent variable				
	Treatment received	Producer activity			
	(1)	(2)			
Boost condition	455.642***	5.976***			
	(19.845)	(0.840)			
Constant	268.530***	589.461***			
	(4.985)	(0.482)			
R^2	0.000	0.000			
No. of Obs.	4871594	4871594			
<i>Note:</i> *p<0.05; *	*p<0.01; ***p<0.001				

Table 5: Effect of instrument Z (control or boost) on treatment received during the experiment (e_p) and post-treatment activity (a_p) . Robust standard errors are shown in parentheses.

ITT treatment effect (α_1) can be estimated using the following model:

$$a_p = \alpha_0 + \alpha_1 \text{ (boost condition)}_p + \varepsilon_p$$
 (3)

The estimates from this analysis are shown in Model 2 of Table 5. We find that being in the boosted condition has a positive effect on users' post-treatment activity. Users in the boosted condition spend approximately six more minutes on the platform (i.e., $\approx 1\%$ more time) than those in the control condition. This indicates that, on average, giving producers more engagement has a positive effect on their future time spent on the platform.

Although this 1% improvement estimate shows that being boosted has a positive impact on producers' overall activity in the post-treatment period, it does not provide us with the causal impact of giving more engagement on producers' future usage. Indeed, these estimates lack counterfactual validity and cannot be mapped to marginal treatment effects. We discuss these challenges in detail below.

Counterfactual validity and policy design A fundamental challenge with the ITT estimates is their lack of counterfactual validity, i.e., these estimates do not represent what would happen if we applied the boost condition to all the producers in the system. Indeed, if all the producers' items were equally boosted (i.e., their scores were multiplied by 16 or any positive number), then the end result would be that no one is boosted: the resulting rank ordering would be the same as the baseline case where all producers are in the control condition. The ITT estimates simply give us the incremental effect on a producer's activity when there is a small portion of the producers being boosted. As the fraction of producers getting the boost treatment increases, the ITT estimates would also change (decrease). Therefore, the current ITT estimates are not a meaningful predictor of what the incremental change in activity would be under different counterfactual conditions. We refer readers to Ha-Thuc et al. (2020) for a detailed discussion on the lack of counterfactual validity of boosting experiments. Given these issues, we need to estimate a metric that has counterfactual

validity, i.e., a metric that is invariant to the treatment assigned to other producers and can be directly used in policy design. As we will see in the next section, metrics that do have counterfactual validity are the average treatment effect and the conditional average treatment effect.

Marginal treatment effects The ITT estimate does not represent the incremental benefit (marginal treatment effect) of a producer receiving one additional engagement. Instead, it describes the effect of receiving however many additional engagements producers received as a result of being assigned to the boost condition. This distinction arises because the ITT estimate is an average treatment effect among people who were put into the boost condition, but in order to design a counterfactual recommendation system/targeting policy, we instead need a marginal treatment effect.

4.2 ATE of Engagement using Instrumental Variables Approach

One way to improve on the ITT estimate is by estimating marginal treatment effects with a two-stage least squares (2SLS) model. Note that randomly assigning a producer to the boosted group serves as an external source of variation that increases how often they will be shown to consumers. For each of their specific items, this also has an effect on the number of engagements that the producer is going to receive. Recall that producers do not observe whether they are in a boosted group or a control group in our experiment, and do not observe how many impressions their tweets got. Therefore, the experiment condition serves as an instrumental variable — it exogenously varies how many engagements a producer receives, but only through affecting how often their items are shown. Thus, we can use the boost vs. control assignment as the instrument (Z) and the total engagement received during the experiment period as the treatment variable.

Our goal is to use the instrumental variable Z to model how each individual producer's activity a_p depends on their received consumer engagement e_p . For each producer, Z_p is 1 if the producer was randomly assigned to the boosted condition in our experiment and is 0 if they were assigned to the control condition. The first stage of our (2SLS) estimator is a linear regression where the endogenous engagement variable e_p is regressed on the instrument Z. In the second stage, the outcome variable a_p is regressed on the predicted engagement values \hat{e}_p generated from the first stage.

1st stage:
$$e_p=\gamma_0+\gamma_1Z_p+\epsilon$$

$$\hat{e}_p=\hat{\gamma}_0+\hat{\gamma}_1Z_p$$
 2nd stage: $a_p=\eta_0+\eta_1\hat{e}_p+\varepsilon$

The results from this 2SLS model are shown in Table 6. We find that every incremental engagement that producers receive over the two-week treatment period increases producers' activity in the subsequent two-week post-treatment period by 0.0131 minutes. However, this 2SLS model requires two conditions for consistency – (1) constant treatment effect and (2) no heterogeneity in treatment intensity (Angrist and Imbens, 1995; Syrgkanis et al., 2019). Unfortunately, neither of these two assumptions is true in our setting. In addition, average treatment effects (even if consistent) cannot help with policy design. We discuss these three challenges in detail below.

Dependent variable: Producer activity			
Engagement received	0.0131***		
	(0.0019)		
Constant	585.94***		
	(0.8755)		
No. of Obs.	4871594		
<i>Note:</i> *p<0.05; **p<0.05	01; ***p<0.001		

Table 6: 2SLS estimates of the effect of incremental engagement (e_p) on post-treatment activity (a_p) , where the instrument is the treatment vs. control bucket (Z). Robust standard errors are shown in parentheses.

Heterogeneous treatment intensity and compliance issues: The field experiment described in § 3.1 does not directly vary the number of times a specific producer gets shown. Instead, producers in the boost condition have their item scores multiplied by a constant value, thereby improving their chances of being shown to each consumer on the platform. The impact of being put in the boost condition can vary tremendously between different producers, as a function of producer attributes. For example, a producer who creates a lot of items will receive a stronger treatment "intensity" (i.e., more engagements) than a producer who writes fewer tweets because the former will have more items that get boosted. Similarly, a producer who has lots of followers is likely to receive more engagements because there is a larger base of prospective consumers who can engage with their items (upon seeing them).

This heterogeneous treatment intensity problem is known in the statistics literature as a "partial compliance" or "heterogeneous compliance" issue (Angrist and Imbens, 1995; Dawid, 2003). In our context, we find that there is significant heterogeneity in the intensity of treatment received by producers as a function of other producer-level observables. For example, we see that the treatment intensity varies with user state, e.g., "Heavy Tweeters" and "Medium Tweeters" are more likely to receive more engagement (see Table A1 in the Web Appendix §A). Thus, our analysis needs to account for this heterogeneity, i.e., we cannot assume that all individuals who were assigned to the boost condition received the same level of treatment.

Treatment effect heterogeneity: Producers may differ significantly in terms of how much they value to additional consumer engagements. We expect users with different pre-treatment variables to be differentially responsive to an incremental engagement, both in terms of individual attributes (e.g., followers, followings, and account age) as well as behavioral usage features (e.g., minutes active, engagement given, and engagement received). For example, new users may be more responsive to additional engagement compared to older users whose usage patterns may be more persistent. Thus, the estimated ATE may mask significant heterogeneity in the individual-level treatment effects.

One approach to generating individual-level treatment effects would be to use the orthogonal instrumental variable (OrthoIV) approach proposed by Chernozhukov et al. (2018). This method uses double machine learning to generate improved estimates over the standard 2SLS approach. However, it does not appropriately deal with the heterogeneous treatment intensity issues we described earlier, so it is not the best fit for this particular context. In §B of the Web Appendix, we provide a summary of the OrthoIV method as well as the

results that it yields.

Relevance to recommendation policy design: A final challenge is that the ATE (even if consistent) is not particularly useful from a policy design perspective. If the goal is to use this analysis to design counterfactual targeting policies, then heterogeneous (ideally individual-specific) treatment effects are necessary because the platform needs to identify which producers should be prioritized relative to others. Thus, just like the ITT estimates, the ATE estimates cannot be used for counterfactual policy design, since a constant estimate across all producers implies that all producers would be equally prioritized, which is equivalent to no one being prioritized.

Given these issues and those discussed in §4.1, we cannot use the ITT, 2SLS, or OrthoIV estimates for the purposes of identifying which producers have the strongest increase in activity if they receive additional engagement on their content.

5 Problem Definition

We now define the firm's problem more precisely and use the data from our field experiment to derive consistent estimates of a different estimand that does not suffer from the drawbacks discussed earlier. Specifically, our goal is to estimate the heterogeneous marginal treatment effect for each producer p as follows:

$$\theta(X_p) = \mathbb{E}[a_p \mid e_p + 1, X_p] - \mathbb{E}[a_p \mid e_p, X_p]. \tag{4}$$

This treatment effect represents how much each user would increase their activity on the platform if they received one additional engagement. In practice, the platform would need to estimate conditional average treatment effect (CATE) values in order to summarize the treatment effect for users with different features X_p .

Focusing on CATE values is useful for three reasons. First, understanding the heterogeneous causal impact of engagement on subsequent user behavior is an interesting question from a scientific perspective. As discussed in §2, there is no existing work that has estimated this metric in the context of user response to engagement on social media settings; as such, this exercise can give researchers and managers insight into the magnitude and variation of CATE across users in a real large-scale social media platform. Second, a unique aspect of our setting is the rich set of user features (that consist of both past usage behavior and demographic data), which can be used to capture the heterogeneity in CATE. From a substantive perspective, knowing which types of users are more likely to respond to engagement is valuable, since these findings can help us understand factors that influence producer behavior in social media platforms. Furthermore, managers can use these findings to develop a profile of users who are the most responsive to engagement, and then target these users.

Finally, from a counterfactual policy perspective, the platform's problem is to identify and target producers who will have the strongest positive response after receiving engagement. Since CATE estimates have counterfactual validity, they can be used to develop a variety of potential interventions that prioritize responsive producers. For example, after estimating CATE, the platform can boost the producers with the

highest CATE values (e.g., those in the top 1%) by a constant factor in its recommendation system, thereby providing a targeted version of the intervention we assigned at random in our experiment. A second option would be to prominently feature the content of the most responsive users. Alternately, instead of using CATE thresholds to target the responsive users, it can directly use these CATE estimates in a two-sided recommendation system that balances consumer utility/engagement with producer utility/engagement.⁸

One approach that may initially seem promising would be to estimate a heterogeneous ITT effect of the boost condition, $\alpha_1(16X\text{Boost}, X_p)$, and use that to develop targeting policies that provide a 16X boost to a small set of users. However, the ITT effect $\alpha_1(16X\text{Boost}, X_p)$ is a function of engagement received, which in turn is a function of the experiment itself (the type and size of users boosted), and is therefore unlikely to be counterfactually valid. We refer readers to Web Appendix §C for a more detailed explanation of this issue.

6 Estimating Heterogeneous Treatment Effects

A naive approach to estimating CATE values is to slice the data along different pre-treatment variables and estimate ATEs within those slices of the data. However, such an approach is both practically infeasible and conceptually problematic for two reasons. First, we have a large number of pre-treatment variables (X_p) variables which are highly correlated and it is not obvious which variables we should use to slice the data. Second, slicing the data manually and exploring whether the treatment intensity and ATEs vary across different sub-slices is subject to p-hacking concerns, and hence not recommended (Athey and Imbens, 2016). To avoid these problems, the recent practice in the literature has been to use machine learning methods that learn the heterogeneity in treatment intensity and treatment effects using a data-driven approach. We adopt a similar solution here by leveraging the recently developed Doubly Robust Instrumental Variable (DRIV) model to give us consistent individual-level CATE values (Syrgkanis et al., 2019). This estimator builds on the double machine learning (DML) approach proposed in Chernozhukov et al. (2018). We refer readers to Ellickson et al. (2022) for a recent application of the DML approach in the marketing setting. Table 7 presents a summary of how the DRIV estimator compares against the ITT, 2SLS, and OrthoIV estimators discussed earlier.

6.1 DRIV Model and Estimation

The DRIV approach provides a unified framework that allows us to estimate an instrumental variable model with flexible functional forms, treatment effect heterogeneity, and heterogeneous treatment intensity. As with the 2SLS model, our goal is to use the instrumental variable Z_p to model how each individual producer's

⁸To account for the fact that consumers and producers are both affected by the recommendation system, the platform can instead use a recommendation system that accounts for both of these constituencies. Recall that we previously defined the producer's response to receiving additional engagement as v_p (see Equation 2), and we know this term v_p because it is the individual-specific CATE value that we estimate through our DRIV procedure. Given this, the platform can calculate a weighted average of producer and consumer utility. For item i, consumer c, and producer p, we can instead use the following score (σ_{icp}) to rank order items for consumer c: $\sigma_{icp} = s_{ic} \left[1 + \lambda \theta_p\right] = \mathbb{P}\left(\text{engagement}_{ic}\right) \left[1 + \lambda \mathbb{E}\left(\text{incremental producer utility}_p \mid \text{engagement}_{ic}\right)\right]$. The term λ can be chosen to meet the platform's goals: if they value consumer utility very highly, then λ should be low so that the weighted term σ_{icp} is mostly based on the probability of a consumer engaging with a particular piece of content. On the other hand, if the platform is heavily focused on generating additional engagement for the producers who are most responsive to that, then λ should be high.

	Properties of the Estimates				
	Counterfactual validity	Marginal treatment effects	Heterogeneous treatment intensity	Heterogeneous treatment effects	
ITT	Х	Х	Х	Х	
2SLS	✓	✓	×	×	
OrthoIV	✓	✓	×	✓	
DRIV	✓	✓	✓	✓	

Table 7: Comparison of Estimator Properties.

activity a_p is a function of their features X_p and their received consumer engagement e_p :

$$a_p = \theta(X_p)e_p + g(X_p) + \varepsilon$$

$$\mathbb{E}[\varepsilon \mid Z_p, X_p] = 0$$
(5)

The marginal effect of each additional engagement is modeled as a flexible function θ that depends on the producer's features X_p . Two producers with different X values will return different treatment effects $\theta(X_p)$, so this modeling approach will generate heterogeneous treatment effects unlike the ITT approach described in §4.1 or the 2SLS ATE approach described in §4.2. Furthermore, the treatment intensity e_p is allowed to depend on both the treatment vs. control bucket (Z_p) and their individual features X_p .

We now provide a high-level summary of the estimation steps. First, split the data into training (70%) and test (30%) data. Following the standard practice in double machine learning approaches, we will fit the preliminary nuisance functions on one subset of the training data and then estimate the second-stage models on a different subset (and vice-versa). This practice is referred to as cross-fitting and it ensures that the errors from potential over-fitting in the first stage do not propagate into the second-stage models.

Step 1: First estimate a set of nuisance functions from the different partitions of the training data separately. These sub-models include:

- A flexible model to predict user activity based on user features: $\hat{a}(X_p) = \mathbb{E}[a_p \mid X_p]$.
- A flexible model to predict user engagements or treatment intensity based on user features: $\hat{e}(X_p) = \mathbb{E}[e_p \mid X_p]$.
- A flexible model to predict user engagements or treatment intensity based on user features and experiment condition: $\hat{h}(X_p) = \mathbb{E}[e_p \mid X_p, Z_p]$.
- A flexible model to predict how user engagements and the experiment condition are jointly affected by user features: $\hat{f}(X_p) = \mathbb{E}[e_p \cdot Z_p \mid X_p]$.

Step 2: Calculate the following residualized versions of the models using the preliminary models from Step

1 (estimated on a different partition of the training data):

$$\begin{split} \tilde{a}_p &= a_p - \hat{a}(X_p) \\ \tilde{e}_p &= e_p - \hat{e}(X_p) \\ \tilde{Z}_p &= Z_p - \hat{Z}(X_p) \\ \hat{\beta}(X_p) &= \mathbb{E}[\tilde{e}_p \cdot \tilde{Z}_p \mid X_p] = \mathbb{E}[(e_p - \hat{e}_p) \cdot (Z_p - \hat{Z}_p) \mid X_p] = \hat{f}(X_p) - \hat{a}(X_p)\hat{e}(X_p) \end{split}$$

Step 3: Using a preliminary estimate of $\hat{\theta}_{pre}$ and our estimate of $\hat{\beta}$, estimate a doubly robust treatment effect, $\hat{\theta}_{DR}(X_p)$, by minimizing the loss function:

$$\hat{\theta}_{DR}(X_p) = \arg\inf_{\theta} \frac{2}{N} \sum_{p} \left(\hat{\theta}_{pre}(X_p) + \frac{\left(\tilde{a}_p - \hat{\theta}_{pre}(X_p) \tilde{e}_p \right) \tilde{Z}_p}{\hat{\beta}(X_p)} - \theta(X_p) \right)^2, \tag{6}$$

where N is the total number of observations in the training sample. When p is one partition of the training sample, then $\hat{\theta}_{pre}$ and the nuisance function estimates come from a different partition, and vice versa. The preliminary estimate of θ_{pre} comes from minimizing the following square loss function on a separate part of the training sample:

$$\hat{\theta}_{pre} = \arg\inf_{\theta} \frac{2}{n} \sum_{p} \left[a_p - \hat{a}(X_p) - \theta(X_p) (\hat{h}(X_p, Z_p) - \hat{e}(X_p)) \right]^2.$$

Note that θ_{DR} is robust to the potential misestimation of $\hat{\theta}_{pre}$ or $\hat{\beta}$. Thus, as long as one of these estimates is right, the final estimate is consistent. This approach is similar in spirit to the doubly robust estimators in standard causal inference settings (see Dudík et al. (2011) as an example), with $\hat{\beta}$ playing a role similar to a propensity score. The loss function in Equation (6) can be minimized using any parametric or semi-parametric estimator.

The full details of the model and consistency proofs for this procedure can be found in Syrgkanis et al. (2019), and the estimation routine is publicly available as part of the EconML library using Python. A major benefit of this modeling framework is that the different sub-models in Step 1 can be estimated using flexible machine-learning methods. For our implementation, we first log-transform all of the continuous features such as "tweets composed" and "favorites received" using a $\ln(X+1)$ transformation. We then use a combination of LightGBM gradient-boosted decision trees (Ke et al., 2017) and Lasso for the nuisance sub-models from Step 1 and a Lasso model for the CATE function $\hat{\theta}_{DR}$. These models are chosen based on their predictive performance in the holdout test sample. The good performance of the Lasso in the second step is consistent with earlier research that shows those Lasso-based CATE estimators often outperform other methods (Simester et al., 2020; Yoganarasimhan et al., 2022). We provide a comparison between different model variants in §D of the Web Appendix.

Outcome	Mean	Standard deviation	25th Percentile	Median	75th Percentile
Minutes active	0.14	0.52	-0.16	0.11	0.37

Table 8: Summary statistics of the CATE estimates $\theta(X_p)$ from the DRIV model for all users in the data. These CATE estimates represent how much users would be expected to increase their "minutes active" after receiving one additional engagement.

6.2 DRIV Results

The key outputs from our estimation procedure are the predicted CATE estimates $\hat{\theta}_{DR}(X_p)$. Table 8 provides summary statistics for these estimated CATE values. We find that most of the estimated CATE values are small in magnitude. The outcome variable a_p is measured in minutes, so the average value of 0.14 implies that receiving one incremental engagement as a producer causes them to increase their usage by only about 8 seconds (i.e., 0.14 minutes \approx 8.4 seconds) on average. The standard deviation of the CATE estimates is very high relative to the mean, which demonstrates the importance of allowing for heterogeneous treatment effects across users. This pattern is similar to the findings in earlier papers that estimate CATE values based on ITT experiments; e.g., Syrgkanis et al. (2019).

We now interpret our model results and examine its predicted outcomes through two approaches: coefficient estimates and feature comparison.

6.2.1 Coefficient estimates

Because we use a Lasso model in Step 3 to estimate the CATE $(\hat{\theta}_{DR}(X_p))$, we are able to generate coefficient estimates for each of the pre-treatment producer features in our data. These coefficient estimates are displayed in Table 9, and they summarize how a one-unit increase in each particular variable affects the user's minutes active, holding all other variables constant. This is helpful for understanding which factors contribute to a particular user's CATE value being large or small. Nevertheless, these coefficient results do not yield actionable guidance for the platform, because the goal is to figure out which kinds of users have the highest CATE values, not necessarily why they have the highest values. This issue is particularly noticeable because many of the producer features are highly correlated with each other. As such, it may not be that useful for the platform to know what the effect of each variable is when holding other factors constant; instead, it would be better for them to generate a profile of the kinds of customers who have high vs. low CATE values. Therefore, in the next section, we analyze how producer-level features differ based on their CATE values.

6.2.2 User-level heterogeneity: feature comparison

We now examine the heterogeneity in CATE estimates $\hat{\theta}_{DR}(X_p)$. Our goal is to understand if and how the users who are the most responsive to engagement are distinct from the rest of the population. Note that this question is important both substantively as well as managerially. From a substantive perspective, this provides us insights into the profile of responsive users. Further, this information allows managers to develop targeting strategies and recommendation policies that can target the right set of users.

We divide users into two groups: those in the top 1 percent of CATE values, and those in the bottom 99 percent of CATE values. The former group represents the set of users who benefit the most from incremental

Variable	Coefficient
Tweets composed	0.228
Favorites received	-0.056
Retweets received	0.035
Replies received	-0.021
Follows received	-0.095
Follows made	-0.174
Favorites given	0.036
Retweets sent	-0.008
Replies sent	-0.139
Quote retweets sent	0.228
Minutes active	0.216
Active days	-0.352
Monetizable active days	-0.235
Active followers	0.070
Total followers	-0.028
Following	0.016
Indicator push notification enabled	-0.008
Account age (days)	-0.024
User state: Heavy Tweeter	-0.154
User state: Heavy non-Tweeter	0.144
User state: Medium Tweeter	0.094
User state: Medium non-Tweeter	0.403
User state: Light	0.271
User state: Very light	0.196
User state: Near zero	0.654
Country: Japan	0.046
Country: USA	0.042
Country: Brazil	0.096
Country: Philippines	-0.594
Country: UK	-0.207
Country: Indonesia	-0.341
Country: Turkey	-0.136
Country: South Africa	0.194
Country: Mexico	1.940
Country: Argentina	-0.089
Intercept	0.200

Table 9: Coefficient results from the DRIV model. These coefficients are derived from the Lasso final stage sub-model and they describe how each producer feature enters the CATE effect function $\hat{\theta}_{DR}(X_p)$. All continuous variables are log-transformed using a $\ln(X+1)$ transformation. For categorical variables, "User state: New" and "Country: Rest of the World" are the omitted baseline levels.

engagement, while the latter group serves as the baseline level of response for the user base at large. The average CATE value is 2.36 for users in the top 1% of CATE values, but it is only 0.12 for users in the bottom 99%. This large discrepancy reinforces the importance of estimating heterogeneous treatment effects here, especially if we are considering targeted interventions that would go to some users but not others.

To understand how these groups differ from each other in observable ways, we can summarize their values for the pre-treatment producer features X_p . A full comparison between the two groups across all of the features X_p is provided in Table 10. To more easily visualize a few of the key differences, we also show

Users in the top 1% of CATE values (minutes active)				1110)	
Variable	Mean	Standard deviation	25th Percentile	Median	75th Percentile
Tweets composed	62.78	1593.57	1	6	28
Favorites received	161.86	3404.82	0	3	2:
Retweets received	38.81	1649.75	0	0	
Replies received	22.45	252.63	0	1	:
Follows received	8.64	218.01	0	0	
Follows made	3.86	17.09	0	0	
Favorites given	170.28	517.75	3	26	12:
Retweets sent	31.37	175.25	0	2	1:
Replies sent	22.27	115.22	0	1	
Quote retweets sent	8.47	63.34	0	0	
Minutes active	611.02	901.67	55	290	80
Active days	10.23	4.99	7	13	1-
Monetizable active days	10.15	5.03	6	13	1
Active followers	525.50	9227.77	26	83	21
Total followers	1132.27	32712.44	36	127	34
Following	452.81	1579.88	90	222	47
Indicator push notification enabled	0.75	0.44	0	1	
User state: Heavy Tweeter	0.36	0.48	0	0	
User state: Heavy non-Tweeter	0.20	0.40	0	0	
User state: Medium Tweeter	0.14	0.34	0	0	
User state: Medium non-Tweeter	0.09	0.29	0	0	
User state: Light	0.06	0.23	0	0	
User state: Very light	0.08	0.27	0	0	
User state: Near zero	0.03	0.17	0	0	
User state: New	0.04	0.20	0	0	
Account age (days)	2106.25	1559.68	537	2005	366
		Users in the bottom 9	9% of CATE value	s (minutes a	active)
Tweets composed	41.22	250.84	1	7	2
Favorites received	202.63	9369.62	0	4	2
Retweets received	35.84	2159.96	0	0	2
Replies received	21.50	428.11	0	1	
Follows received	17.64	469.97	0	1	
Follows made	10.87	57.81	0	1	
Favorites given	155.02	496.31	2	20	10
Retweets sent	31.54	186.74	0	1	10
Replies sent	21.12	111.29	0	1	
Quote retweets sent	3.55	21.44	0	0	
Minutes active	622.77	922.04	74	292	80
	11.75		11	14	1
Active days		3.88			
Monetizable active days	11.33	4.30	10	14	1
Active followers	613.16	14495.75	19	70	21
Total followers	1134.13	52887.95	24	98	33
Following	442.18	1933.04	64	180	43
Indicator push notification enabled	0.73	0.44	0	1	
User state: Heavy Tweeter	0.45	0.50	0	0	
User state: Heavy non-Tweeter	0.26	0.44	0	0	
User state: Medium Tweeter	0.11	0.31	0	0	
User state: Medium non-Tweeter	0.07	0.26	0	0	
User state: Light	0.05	0.21	0	0	
User state: Very light	0.03	0.18	0	0	
User state: Near zero	0.01	0.10	0	0	
User state: New	0.02	0.15	0	0	
Account age (days)	1719.98	1428.47	430	1325	298

Table 10: Summary statistics of pre-treatment producer features (X_p) among users in the top 1% of CATE estimates vs. others. The underlying CATE estimates represent how much the users would be expected to increase their "minutes active" after receiving one additional engagement.

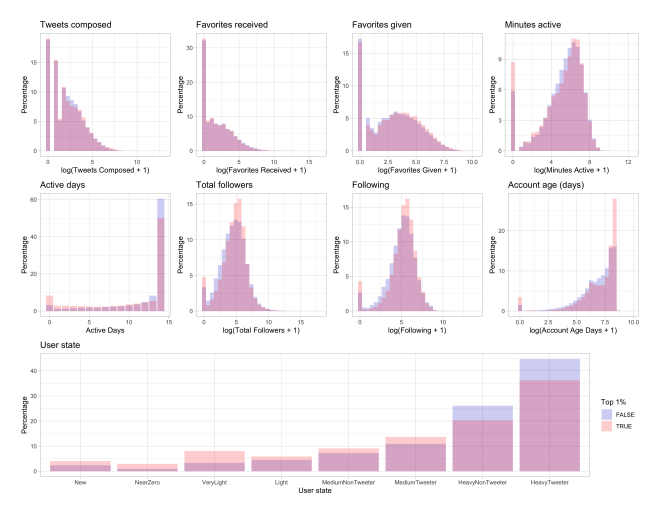


Figure 3: Histograms for key pre-treatment producer features (X_p) among users in the top 1% of CATE estimates vs. others. The underlying CATE estimates represent how much the users would be expected to increase their "minutes active" after receiving one additional engagement.

detailed histograms for some of the key pre-treatment producer features for each group in Figure 3.

We find differences between these groups in users' activity levels, account age, and popularity. First, we find that users with high CATE values tend to have more followers and they are also following more accounts. They also have older accounts (more account days) but they do not use the platform as regularly (fewer active days). Users with high CATE values are also more likely to be in the lower-intensity user state groups (everything other than heavy Tweeter and heavy non-Tweeter). On most of the other observable features, there are not major differences between users in the top 1% of CATE values vs. the other 99% of users. Overall, this analysis suggests that longstanding users who are no longer using the platform regularly are likely to respond most positively to receiving incremental engagement; as such, these users should be targeted if the goal is to increase users' time spent on the platform. Finally, note that while we focused on the 99%–1% cohorts in this analysis, the broader substantive results are similar if we use larger thresholds/cut-offs (e.g.,

7 Focusing on Other Outcomes

The results in §6.2 show that on average, receiving additional engagement on one's social media content leads to an increase in time spent on the platform. This outcome is of first-order importance to social media platforms because time spent on the platform is often the key monetizable outcome for ad-supported applications and websites. However, there may be other metrics that are of interest to the platform as well. We now examine how receiving engagement affects four other measures of user activity: tweets composed, favorites given, monetizable active days, and total engagements given.

7.1 How Does Receiving Engagement Improve Users' Production vs. Consumption?

In addition to understanding how receiving additional engagement causes users to increase their time spent on the platform, the platform may also be interested in discovering how that additional time is being spent. In particular, we can now examine whether additional engagement causes producers to produce more content, consume more of other people's content, or both.

First, we examine these outcomes using ITT and 2SLS models in which we replace the outcome variable, which was previously the overall minutes spent on the platform. We estimate two sets of models: one that uses a purely production-focused outcome (tweets composed) and one that uses a purely consumption-focused outcome (favoriting other users' tweets). The results from these preliminary approaches are presented in Table 11 and Table 12, respectively. In both sets of results, we find that there is a positive effect on both tweets composed and favorites given.

To investigate this issue further while dealing with heterogeneous treatment intensity and heterogeneous treatment effects, we now re-estimate our DRIV model specification (see §6.1) with tweets composed and favorites given as the outcome variables. The estimated CATE values from these DRIV models are shown in the top two rows of Table 13. On average, we find that receiving one additional engagement causes users to increase their tweets composed by 0.042 and to increase their favorites given by 0.054. This corresponds to average increases of 0.10% for the production outcome (tweets composed) and 0.03% for the consumption outcome (favorites given), relative to those variables' pre-treatment baseline values (shown in Table 1).

Overall, the results from our different models indicate that receiving incremental engagement encourages users to consume and engage with other users' content, and produce more content, but it has an even larger relative effect (roughly 3x bigger) on their production of content. This indicates that interventions based on increasing users' engagement can lead to broad improvements across multiple dimensions that are of interest to the platform, and that the benefits are significant for users' overall enjoyment of the platform rather than being isolated to their enjoyment from producing content.

7.2 How Does Receiving Engagement Improve Users' Monetizable Active Days?

In §6.2, we focused on users' total minutes active as the main variable of interest. This is consistent with the standard monetization strategy used by social media platforms, which is to increase users' time spent on the

⁹In §8, we provide a more detailed discussion on the reasons for focusing interventions on a small fraction of users.

	Dependent variable				
	Tweets composed	Favorites given			
	(1)	(2)			
Boost condition	0.6629*	2.433***			
	(0.293)	(0.459)			
Constant	38.260***	145.319***			
	(0.266)	(0.261)			
R^2	0.000	0.000			
No. of Obs.	4871594	4871594			
Note: *p<0.05; *	*p<0.01; ***p<0.00	1			

Table 11: Effect of instrument Z (control or boost) on the production-focused outcome (tweets composed) and the consumption-focused outcome (favorites given) after the experiment. Robust standard errors are shown in parentheses.

	Dependent variable			
	Tweets composed	Favorites given		
	(1)	(2)		
Engagement received	0.0015*	0.0053***		
	(0.0006)	(0.001)		
Constant	37.869***	143.89***		
	(0.429)	(0.474)		
No. of Obs.	4871594	4871594		
Note: *p<0.05; **p<0	0.01; ***p<0.001			

Table 12: 2SLS estimates on the production-focused outcome (tweets composed) and the consumption-focused outcome (favorites given) after the experiment. Robust standard errors are shown in parentheses.

platform because that allows them to be shown more advertisements. However, platforms are also interested in the overall size of their user base and getting these users to use the service on a regular basis. These active-day metrics are important because platforms typically report them to investors regularly. Furthermore, having a large user base helps attract new advertisers and can increase the diversity and broader appeal of the content on the platform (Godes and Mayzlin, 2004). For these reasons, we now focus on the number of monetizable active days; see Table 1 for the summary statistics of this variable in the pre-treatment period. This variable refers to the number of days a user used the platform and provided non-zero ad revenue, so it provides a measure of how regularly each user is using the platform, rather than measuring how intensely they are using it. Similar daily log-in measures have previously been used as a measure of platform usage; see Gallus et al. (2020) as an example.

We re-estimate the DRIV model as described in §6.1 with monetizable active days as the outcome variable

Outcome	Mean	Standard deviation	25th Percentile	Median	75th Percentile
Tweets composed Favorites given	0.042 0.054	0.181 0.153	-0.067 -0.037	0.009 0.054	0.105 0.139
Monetizable active days	0.0044	0.0017	0.0034	0.0045	0.0055

Table 13: Summary statistics of the CATE estimates $\theta(X_p)$ for all users in the data for the DRIV models trained on different outcomes. These CATE estimates represent how much users would be expected to increase their "tweets composed", their "favorites given", and "monetizable active days" after receiving one additional engagement.

 a_p , and present the results in the last row of Table 13.¹⁰ We find that the average incremental effect is positive but small in magnitude: on average, each incremental engagement leads to an increase of 0.0044 monetizable active days. One reason for this smaller effect size could be the fact that the values of this outcome variable are both constrained and skewed. For instance, in the 14-day pre-treatment period, over half of the users in our sample were active for all 14 days; see Table 1. From an intervention perspective, this is challenging because it means that the majority of the users cannot be improved on this metric. Further, compared to the CATE estimates for minutes active (as summarized in Table 8), the CATE estimates for monetizable active days are not distributed as widely; i.e., the standard deviation is not that large compared to the mean. In Web Appendix §E.2, we present a detailed analysis of how users in the top 1% of CATE on this metric differ from users in the bottom 99%.

Broadly speaking, monetizable active days represent the extensive margin of usage on the platform, while minutes active represent the intensive margin. If the platform's primary objective is to get more users to use the platform regularly, then the platform should focus on increasing monetizable active days. On the other hand, if the platform's primary objective is to increase the time that each user spends within each day or within each login session, then the platform should focus on increasing the minutes active. In Web Appendix §E.3, we present a more detailed comparison of the differences in the profiles of users who are the most responsive on these two different usage metrics.

7.3 Effect on Engagements Given

So far, we have shown that receiving engagements makes producers more likely to spend time on the platform and return to the platform more regularly. In addition, we also found that producers created more content and favorited more tweets from other users. From the platform's perspective, favoriting other users' tweets is helpful because it may encourage the recipients to increase their own usage of the platform, to create more content, and to engage more with others. However, favoriting is just one of the three user behaviors that represent engagement. To consider this issue more holistically, we now examine how receiving additional engagement causes each user to alter their total engagement given to others.

We start with some preliminary analysis. First, in Table 14, we show the ITT estimates of the effect of the instrument on the outcome variable. There is a positive and significant effect; being in the boost condition leads to an approximately 1.86% improvement in the number of engagements given, compared to the baseline

¹⁰Preliminary ITT and 2SLS models are shown and discussed in §E.1 of the Web Appendix.

Dependent variable: Engagements given					
Boost condition	3.5879***				
	(0.587)				
Constant	193.077***				
	(0.334)				
R^2	0.000				
No. of Obs.	4871594				
<i>Note:</i> *p<0.05; **p	<0.01; ***p<0.001				

Table 14: Effect of instrument Z (control or boost) on the "engagements given" as the outcome variable. Robust standard errors are shown in parentheses.

Dependent variable: Engagements given				
Engagement received	0.0079***			
	(0.0013)			
Constant	190.96***			
	(0.6071)			
No. of Obs.	4871594			
<i>Note:</i> *p<0.05; **p<0.05	01; ***p<0.001			

Table 15: 2SLS estimates of the effect of incremental engagement (e_p) on post-treatment engagements given (a_p) , where the instrument is the bucket (Z). Robust standard errors are shown in parentheses.

of 193 for the control group. This is almost twice the effect as on minutes active (see the discussion in §4.1). Next, we estimate a 2SLS model with total engagements given as the outcome variable and present the results in Table 15. Once again, we find that receiving engagement has a small but positive effect on downstream engagements given. Nevertheless, these ITT and 2SLS estimates suffer from the same challenges discussed earlier in §4.

Therefore, next, we re-estimate our DRIV model with "total engagement given" as the outcome variable and present a summary of the CATE values from this analysis in Table 16. We find that the average CATE is 0.10, i.e., receiving one engagement leads producers to give an incremental ½0 engagement to other users. Furthermore, we see that there is significant heterogeneity in CATE values across users (similar to the CATE estimates for active minutes).

To further understand which users are the most responsive on this outcome variable, we conduct an analysis similar to that in $\S6.2.2$. As before, we divide users into two groups: those in the top 1 percent of CATE values, and those in the bottom 99 percent of CATE values. The average CATE value is 1.01 for users in the top 1% of CATE values, but it is only 0.09 for users in the bottom 99%. We show detailed histograms for some of the key pre-treatment producer features for each group in Figure 4, and a full comparison across all of the user features X_p is provided in Table F of the Web Appendix. We find that the users with the highest CATE values (i.e., the users who provide the most engagements to other people after they receive one incremental engagement) are systematically different from the rest of the population – they tend to be less active users (fewer minutes active and active days) with lower levels of content production (tweets composed)

Outcome	Mean	Standard deviation	25th Percentile	Median	75th Percentile
Total engagement given	0.1010	0.1827	-0.0034	0.0990	0.2005

Table 16: Summary statistics of the CATE estimates $\theta(X_p)$ from the DRIV model for all users in the data. These CATE estimates represent how much users would be expected to increase their "total engagement given" after receiving one additional engagement.

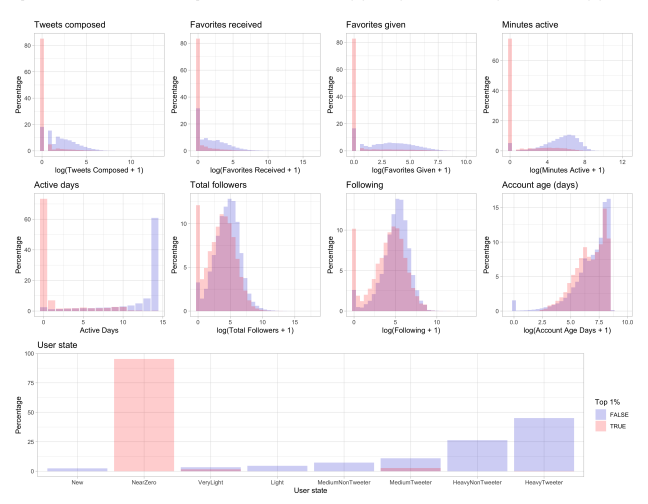


Figure 4: Histograms for key pre-treatment producer features (X_p) among users in the top 1% of CATE estimates vs. others. The underlying CATE estimates represent how much the users would be expected to increase their "engagement given" after receiving one additional engagement.

and engagement with others (favorites given and favorites received). These substantive findings can be used by platforms and managers to target users if they seek to promote downstream engagement on others' content.

8 Quantifying the Returns to Engagement Across Target Groups

We now use the individual-level CATE estimates to understand the returns from different types of targeting approaches. We focus on quantifying the total *gain in minutes active* for the platform if it were to target the *most responsive producers* (top 1 percent of $\theta(X_p)$ values) with *one incremental engagement*.

We use minutes active as the primary outcome of interest since it is most closely tied to platform

revenue. Moreover, in §8.2, we show how a producer's response to other outcomes (e.g., engagement) can be transformed into a measure of incremental downstream change in minutes active. We estimate the counterfactual gains from one incremental engagement rather than the overall gains from a specific intervention (e.g., boosting the most responsive users, or prominently showcasing them on the front page, etc.) because the overall effect of such interventions is a function of both the total engagements received under the intervention as well as the CATE estimate. While our CATE estimates have counterfactual validity, the engagement received is endogenous to the experiment (see Web Appendix §C for details), and is therefore unlikely to be counterfactually valid. Thus, we focus on counterfactual exercises that rely only on CATE estimates.

Finally, focusing on the top 1% of users (or a relatively small percentage) has a few natural advantages. First, it ensures that the platform will be discovering producers who will respond most positively if they were to receive additional engagement, so targeting this group can yield substantial benefits for the platform. This is likely to be the case since the treatment effects $\theta(X_p)$ are highly heterogeneous (as we saw in Table 8, some producers have very high values, but most do not). Second, targeting a small percentage of producers allows the platform to maintain a consumer experience that is nearly fully in line with their preferences. On the other hand, if many producers get targeted/boosted, then the consumers' content suggestions can deviate significantly from what they actually want to see. This may negatively affect their experience on the platform and may lead to worse outcomes for the platform over the long run. Therefore, in the rest of this section, we will consider counterfactuals where we will examine the impact of giving one incremental engagement to the top 1% of producers with the highest estimated treatment effects, and measuring the overall increase in time spent on the platform.

8.1 Direct Gains Compared to Benchmark Target Groups

Recall that our DRIV models yield individual-level CATE values that indicate how each user would change their behavior if they were to receive one additional engagement from other users. To understand how much the platform can benefit from this information, we now consider what would happen if the platform were to target users who are in the top 1% of CATE values for minutes active vs. target users who are in the top 1% of CATE values for engagement given.

For comparison, we also evaluate the effects of targeting two other baseline groups chosen based on user activity levels: users who are in the top 1% of minutes active, and users who are in the bottom 1% of minutes active. Such heuristics/baselines are commonly used by the managers of the platform to identify and target users. For instance, one existing approach at the platform at the time of the experiment was to focus on low-activity users and employ interventions that gave them additional engagement. Comparing our targeting strategy with the two heuristic approaches allows us to: (a) provide preliminary benchmarks on the returns to using the individual-level CATE estimates from our approach compared to simpler heuristics, and (b) generate insights on how interventions based on one outcome (e.g., minutes active) perform compared to interventions based on other outcomes of interest (e.g., engagements given).

For each of these four groups, we estimate what happens to the total minutes active when we provide the

	Group that gets targeted					
Outcome	(1) Top 1% minutes active CATE	(2) Top 1% engagement given CATE	(3) Top 1% most active	(4) Bottom 1% most active		
Incremental minutes active	114,894	40,243	29,605	6,102		
Number of targeted users	48,716	48,716	48,673	48,717		

Table 17: Summary of results from four potential intervention scenarios. Each scenario examines the effect of providing one additional engagement to four different target groups. We consider targeting users either based on their individual CATE values or their activity (i.e., their minutes active). The number of observations varies slightly between the four interventions because of ties regarding who meets the criteria for the top 1%.

targeted group of users with one additional engagement.¹¹ The results of this exercise are shown in Table 17. A few important patterns emerge from this analysis. First, we find that targeting users with high CATE values is more effective than targeting users based on heuristics that use activity-level thresholds, i.e., the former approaches yield bigger improvements in total minutes active. For instance, if the platform wants to increase minutes active, then targeting users with the highest CATE values for minutes active yields a roughly 4x - 19x improvement over the other alternatives we consider. Second, we find that targeting users with the highest CATE values for minutes active (column 1) yields about a 3x improvement over targeting users with the highest CATE values for engagement given (column 2).

Interestingly, the set of users with the highest CATE values for minutes active is quite different from the set of users with the highest CATE values for engagement given. To provide some substantive insights into how the two target groups vary, we provide a comparison of the distribution of some of the key pre-treatment variables across both the groups in Figure 5. We find that targeting based on engagement given CATE would focus on less active (fewer tweets composed, minutes active, etc.) and less connected users (fewer followers and following), compared to targeting based on minutes active CATE.

8.2 Gains with Spillover Effects

The analysis in the previous section only quantifies the effects for the focal (targeted) users, but it does not consider the potential positive spillover effects on other users connected to the targeted users. Recall the analysis in §7.3, which suggests that when a user receives an additional engagement, it encourages them to not only increase their own usage of the platform but also to provide additional engagements to other users, which in turn would cause those users to increase their usage of the platform. These spillover effects can lead to long-term benefits for the platform because they could create a "virtuous cycle" in which users are increasing their own usage, engaging more with each other's content, and therefore increasing other people's usage. Similar positive spillover phenomena have been examined in the contexts of other social media settings; e.g., video seeding strategies on YouTube (Yoganarasimhan, 2012), customer relationship management efforts (Ascarza et al., 2017), and social nudges on a video sharing platform (Zeng et al., 2022).

¹¹This approach is a direct evaluation method based on the estimated CATE values. Therefore, any error or noise in the estimated CATE values will propagate into the estimated quantities.

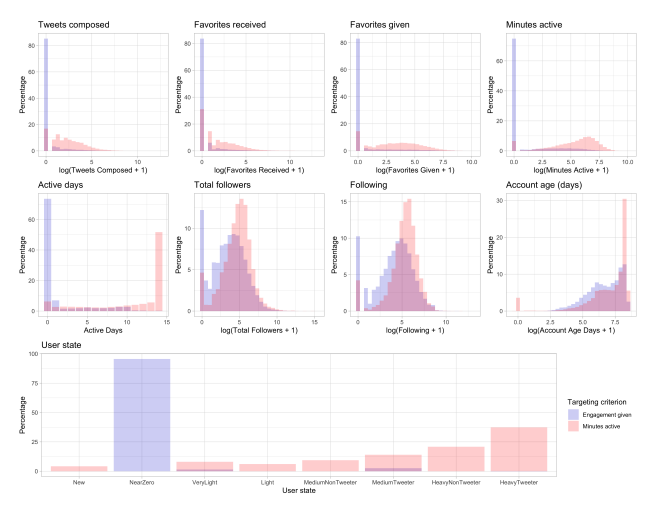


Figure 5: Histograms for key pre-treatment producer features (X_p) among users in the top 1% of CATE estimates for "engagement given" vs. users in the top 1% of CATE estimates for "minutes active". These correspond to the groups of people who should be targeted if the platform is trying to improve each of these two criteria.

Measuring these spillover benefits is challenging in our context because we have a CATE estimate for how much each targeted user engages with other people's content (i.e., we know the CATE of engagements given), but we do not observe which specific people's content they engage with (i.e., we do not observe the user-to-user engagement edges in the network). This data limitation also means that we do not know how much a recipient of this spillover engagement would increase their time spent on the platform by (i.e., we do not know their CATE values) because their user characteristics are not observed. Therefore, we approximate the effect by assuming that any additional engagements are dispersed at random to the other users on the network. We also only consider a one-hop spillover; i.e. we consider the targeted group as well as the users who receive engagement from people in that targeted group. This can be interpreted as a lower bound of the spillover effects, because in reality there may be further downstream positive effects (e.g., user A engages with user B, who engages with user C, who engages with user D). 12

¹²While it is theoretically possible to include additional hops of spillover in our analysis, doing so would likely yield less credible

We can now provide an estimate of the spillover effect by adding together two outcomes for each intervention: the direct effect that the intervention has on the targeted group, and the indirect effect of how the targeted group causes other people to increase their usage. For example, if we want to consider how providing one additional engagement to a specific user p will affect the total minutes active on the platform, we can use the following equation:

Incremental minutes active_p = Direct effect of engagement + Indirect effect of engagement
$$= \theta_p^{\text{minutes active}} + \left(\theta_p^{\text{engagement}} \cdot \mathbb{E}\left[\theta^{\text{minutes active}}\right]\right), \tag{7}$$

where $\theta_p^{\text{minutes active}}$ is user p's individual CATE value from the DRIV model for minutes active, $\theta_p^{\text{engagement}}$ is user p's individual CATE value from the DRIV model for total engagement given, and $\mathbb{E}\left[\theta^{\text{minutes active}}\right]$ is the overall average CATE value from the DRIV model for minutes active (roughly 0.14; see Table 8). Thus, the first term $\theta_p^{\text{minutes active}}$ captures the direct impact on the focal user p, which is simply the incremental time spent on the platform by user p. The second term $\theta_p^{\text{engagement}} \cdot \mathbb{E}\left[\theta^{\text{minutes active}}\right]$ is the one-hop spillover effect on other users in the platform – this is the average incremental time spent by the users who received incremental engagements from user p (as a result of user p receiving an additional engagement).

In order to calculate the total effects of targeting a specific group of users, we can apply Equation (7) to different target groups and then aggregate the results across users within that particular target group. In Table 18, we show the results of this exercise when we consider three potential target groups: (1) users who are in the top 1% of CATE values for minutes active, (2) users who are in the top 1% of CATE values for engagement given, and (3) users who are in the top 1% of incremental minutes active (based on the definition provided in equation 7). Note that this last target group is the set of users for whom the total treatment effect (the sum of direct and spillover effects) is the highest, i.e., users in the top 1% of $\theta_p^{\text{minutes active}} + \left(\theta_p^{\text{engagement}} \cdot \mathbb{E}\left[\theta^{\text{minutes active}}\right]\right)$.

The results in Table 18 provide two main takeaways. First, we can compare the results in columns 1 and 2 of Table 18 vs. Table 17 to isolate the effects of including spillovers in our analysis. We find that the effects of spillovers are relatively small and that including these spillovers has not changed the main conclusions from our earlier analysis. Second, we can see that targeting users with the largest values for incremental minutes active (column 3) yields very small improvements over targeting users who are in the top 1% of CATE values for minutes active (column 1). This indicates that targeting users based on the CATE values for minutes active is a good targeting strategy for the platform, even if there are spill-over effects.

The close similarity in results between columns 1 and 3 is due to the fact that the first term in Equation (7) (the direct effect) largely overwhelms the second term (the spillover effect). Notice that while both $\theta_p^{\text{engagement}}$

results because the marginal effects of providing engagement would shrink with each additional hop and the results could be outweighed by any noise in the estimates. Further, we see that even one-hop spillover effects are not particularly large. Hence, the spillover effects on higher hops are likely to be negligible.

¹³This approach is flexible and can be used to consider other outcomes as well. For instance, to estimate the effect on incremental monetizable active days, we can simply replace $\theta_p^{\text{minutes active}}$ and $\mathbb{E}\left[\theta^{\text{minutes active}}\right]$ with $\theta_p^{\text{monetizable active days}}$ and $\mathbb{E}\left[\theta^{\text{monetizable active days}}\right]$, respectively.

	Group that gets targeted				
Outcome	(1) Top 1% minutes active CATE	(2) Top 1% engagement given CATE	(3) Top 1% incremental minutes active		
Incremental minutes active (with spillovers)	116,558	47,197	116,585		
Number of targeted users	48,716	48,716	48,716		

Table 18: Summary of results from three potential intervention scenarios. Each scenario examines the effect of providing one additional engagement to three different target groups, accounting for the effects both on that target group as well as the spillovers from the additional engagement that they provide to others. The first two approaches target users based on their individual CATE values from two DRIV models with different outcome variables. The third approach targets users based on their values for "incremental minutes active" with spillovers, as defined in Equation 7.

and $\theta^{\text{minutes active}}$ are relatively similar in magnitude, the second term of Equation (7) consists of a multiplier $(\mathbb{E}\left[\theta^{\text{minutes active}}\right]=0.14)$, which leads to the spillover effects being much smaller than the direct effects.

As a result, in our full data sample of nearly 4.9 million users, the CATE for minutes active (only direct effect,) and the total CATE for incremental minutes active (the sum of direct and spillover effect, as shown in Equation (7)) have a very high correlation of 99.88%. Thus, targeting the people in the top 1% of values for each of these two criteria also yields groups that are very similar to each other; in our context, there is a 96% overlap between the users who would be targeted under these two scenarios. In sum, these findings suggest that while positive spillover effects exist, they are not significant in magnitude and the platform can simply focus on the first-order effects when choosing targeting criteria.

Finally, note that our counterfactual analysis should be interpreted carefully with the appropriate caveats. First, we only focus on the producers directly targeted and/or those within one hop of the targeted producer. However, if we view consumer attention and engagement as a zero-sum game, then any incremental engagements for the targeted group may come at the expense of other producers on the platform (the 99% who are not targeted for intervention). When we shift engagements and attention to a focal targeted group, these other producers may be relatively disadvantaged in terms of opportunities to receive consumer engagement. As a result, they may receive fewer engagements and this may negatively affect their subsequent behavior. Second, in the quest to provide additional engagement to producers, consumers may be shown content that they do not enjoy as much, and this could cause them to reduce their consumption or their usage of the platform. Given these caveats, our counterfactual analyses should be used as a first-order approximation when comparing different targeting approaches rather than used as a definitive prediction of the overall impact of any specific strategy. More broadly, if the platform wanted to implement a two-sided recommendation system that takes into account both consumer and producer utility (as described in Footnote 8), then our producer-side CATE estimates could be treated as inputs into a two-sided recommendation system that takes into account both consumer and producer utility.

9 Discussion and Conclusion

On social media platforms, users can receive engagement from other people in response to their posts. We outline a framework that allows us to measure how individual users respond to this kind of engagement: how it affects their minutes spent on the platform, their monetizable active days, the amount of content they produce, and the amount of other people's content they engage with. Our approach yields heterogeneous marginal treatment effects that summarize how each user would respond if they were to receive one additional engagement, while also dealing with the endogeneity and measurement problems inherent in measuring user behavior on social media platforms.

We apply our approach through a field experiment on Twitter in which some users were purposefully boosted compared to other users. This intervention exogenously increases the number of impressions their content receives, which in turn increases the amount of engagement they receive. We analyze this experimental data with a doubly robust instrumental variable (DRIV) machine learning model. Our results indicate that receiving engagement has a positive effect on users' time spent on the platform, their monetizable active days, and engagements given to other users; but there is a considerable amount of user heterogeneity in each of these estimated treatment effects. We also find that receiving additional engagement causes users to engage more with other people's content as well as produce more tweets themselves.

Apart from these broad takeaways, the main focus of our research is to estimate how individual users would respond to receiving additional engagement. These estimates provide insight into the types of users who are most responsive to engagement. Our approach can be used by managers to build user profiles and gain an understanding of which user features/characteristics are tied to user responsiveness and behavior. Our findings also have important implications for possible interventions that could be used by social media platforms. We find that platforms can likely improve the overall success of the platform by identifying users who respond heavily to receiving additional engagement and then making them more prominent to other users. Showing these users' content more often will increase the total usage of the platform, which in turn should improve advertising revenues and other financial metrics for the platform. Further, we find that the platform can simply focus on the first-order effects of its interventions, since spillover effects, while positive, are quite small in magnitude.

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Authors A and B were paid data science consultants at Twitter and author C was a full-time employee at Twitter when this research was conducted. A preliminary version of this manuscript was reviewed by Twitter to ensure the product and the service were accurately depicted.

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Web Appendix

A Heterogeneity in treatment intensity

Table A1 shows the interaction effects between user-state and experimental condition (boost vs. control). We see that users who create more content (e.g., "Heavy Tweeters" and "Medium Tweeters") are more likely to receive more engagement.

Dependent variable: Engagement re	ceived
User state: Heavy Tweeter	482.229***
·	(11.197)
User state: Light	-25.736***
C	(2.512)
User state: Medium non-Tweeter	-20.209***
	(2.298)
User state: Medium Tweeter	24.922***
	(3.245)
User state: Near zero	31.507***
	(7.108)
User state: New	125.584***
	(7.373)
User state: Very light	11.351
	(9.121)
Boost	44.371***
	(6.242)
Boost × User state: Heavy Tweeter	881.543***
	(42.860)
Boost \times User state: Light	-11.453
	(16.403)
Boost × User state: Medium non-Tweeter	27.373
	(59.516)
Boost \times User state: Medium Tweeter	65.893***
	(14.945)
Boost \times User state: Near zero	119.821*
	(49.518)
Boost \times User state: New	294.887*
	(138.446)
Boost \times User state: Very light	16.170
	(29.011)
Constant	49.724***
	(1.633)
R^2	0.000
No. of Obs.	4871594
Note: *p<0.05; **p<0.01; ***p<0.001	
r in r r r r r r r r r r r r r r r r r r	

Table A1: Heterogeneous impact of user state on incremental engagement (e_p) . Robust standard errors are shown in parentheses.

Outcome	Mean	Standard deviation	25th Percentile	Median	75th Percentile
Minutes active	0.051	0.124	0.014	0.023	0.042

Table A2: Summary statistics of the CATE estimates $\theta(X_p)$ from the OrthoIV model. These CATE estimates represent how much users would be expected to increase their "minutes active" after receiving one additional engagement.

B Using OrthoIV to estimate treatment effects

The OrthoIV approach allows us to estimate CATE values using a double machine learning method (Chernozhukov et al., 2018). This approach solves the following moment condition:

$$\mathbb{E}\left[\left(a_{p} - \mathbb{E}[a_{p} \mid X] - \theta(X) * (e_{p} - \mathbb{E}[e_{p} \mid X])\right) (Z_{p} - \mathbb{E}[Z_{p} \mid X])\right] = 0 \tag{A1}$$

Here, we can treat $\mathbb{E}[a_p \mid X]$, $\mathbb{E}[e_p \mid X]$, and $\mathbb{E}[Z_p \mid X]$) as nuisance parameters, and we can estimate them on a subset of the training data. Then, on the remaining training data, we can solve the above moment condition.

We summarize the CATE estimates from this procedure in table A2. We find that the average and median CATE values from the OrthoIV model are positive, but they are both lower in magnitude compared to the corresponding metrics from the DRIV model. These differences in results between the OrthoIV and DRIV CATE values underline the importance of correcting for heterogeneous treatment intensity and differences in treatment intensity in our context. The DRIV model accounts for these issues, but the OrthoIV model does not.

C Lack of Counterfactual Validity of ITT CATE Estimates

We now provide a short discussion of why ITT CATE estimates based on the experiment cannot be used for any targeting or counterfactual interventions. Intuitively, the CATE estimate of ITT (in our experiment) can be written as follows:

$$\alpha_1(16X\text{Boost}, X_p) = \hat{e}(16X\text{Boost}, X_p) \times \theta(X_p),$$
 (A2)

where $\hat{e}(16X\text{Boost}, X_p)$ can be interpreted as the number of incremental engagements that a user would get under this current experiment, i.e. when a random set of XX million users are assigned a 16X boost. Note that ITT CATE would give us the composite estimate $\alpha_1(16X\text{Boost}, X_p)$, but not $\hat{e}(16X\text{Boost}, X_p)$ or $\theta(X_p)$ separately. Given this decomposition, notice that we cannot use the ITT CATE estimates to analyze the impact of any of the following interventions:

- First, the CATE estimate of ITT cannot be used as input into any two-sided recommendation model, such as that described in Footnote 8.
- Second, this estimate cannot be used to evaluate the effect of any other boost factor other than 16 since we
 have no way to model/estimate how many engagements a producer would get under alternative boosting
 factors. Thus, the estimated ITT CATEs are invalid for any targeting interventions with other boost
 factors.
- Third, even if the platform simply plans to target a small subset of users based on the CATE of ITT using a 16X boost, the CATE estimates are still problematic because of the following reason. Notice that $\hat{e}(16X\text{Boost}, X_p)$ is the number of incremental engagements when a random set of 3.2 million users are assigned a 16X boost. However, if a different subset of users were chosen for boosting at 16X, (e.g., a different number of users or a different targeting criterion other than a random sample, such as users with specific features (X_p)), then the number of engagements received will vary because of the two-sided nature of the market; see the discussion in §4.1 and Ha-Thuc et al. (2020) for additional details. Thus,

even under a 16X boost, $\hat{e}()$ does not predict what the number of engagements would be if a different subset of users received

Finally, notice that any modification to the status quo (through boosting or changes to the recommendation system) will naturally move us to a world where consumers' preferences are somewhat compromised, i.e., consumers would not see the best matches for them as per Equation (1). Thus, from the platform's perspective, it is important that any distortion that compromises consumer utility should be done in favor of producers who are most responsive to engagements, and not necessarily producers who will get more engagements. Thus, the ITT CATE would not help the platform target the most responsive users while balancing consumer utility (i.e., maintaining the consumer experience).

D Alternative models for the DRIV framework

Our DRIV framework is a combination of a few different sub-models, most of which are "nuisance models" that affect the final outcome but which we do not report individually. Each of these sub-models requires its own specification, and one positive aspect of the DRIV approach is that it is very flexible — we can specify many kinds of machine learning models for these different sub-models.

Sub-models	Model 1	Model 2	Model 3	Model 4	Model 5	Model 6
$\begin{split} \mathbb{E}[a_p \mid X_p] \\ \mathbb{E}[e_p \mid X_p] \\ \mathbb{E}[e_p \mid X_p, Z_p] \\ \mathbb{E}[e_p \cdot Z_p \mid X_p] \\ \hat{\theta}_{DR} \text{ and } \hat{\theta}_{pre} \end{split}$	LightGBM LightGBM Lasso LightGBM Lasso	Lasso Lasso Lasso Lasso Linear regression	Lasso Lasso Lasso Lasso LightGBM	Lasso Lasso Lasso Lasso	Elastic Net Elastic Net Lasso Elastic Net Lasso	Linear regression Linear regression Lasso Linear regression Lasso
RMSE	2005	4278	6252	7135	4533	4607

Table A3: Summary of DRIV model variants. The root mean squared error (RMSE) is calculated based on a holdout test sample comprising 1,461,479 observations. Model 1 is the focal specification in the paper.

To measure model performance, we can use the following criterion as the predictive error for each individual producer p:

$$\operatorname{error}_p = \left(\tilde{a}_p - \hat{\theta}_{DR}(X_p)\tilde{e}_p\right)\tilde{Z}_p$$

To compare different models, we calculate the root mean squared error (RMSE) for each model based on a holdout test sample of 1,461,479 people.

In Table A3, we show six different model variants that we estimated. The focal specification is Model 1, which uses a combination of LightGBM gradient-boosted trees and Lasso models for the different sub-models. This specification yields the best predictions in our holdout test sample, based on root mean squared error.

The estimated CATE values are the key result from the DRIV model; specifically, we are most interested in the *ordering* of CATE values between different users. In our setting, we find that the CATE values produced by Model 1 are positively correlated with the CATE values produced by each of the other five model variants. This indicates that our results are robust to alternative model specifications: if producer A has a higher CATE value than producer B based on model 1, that pattern generally holds with the other model specifications as well.

E How Does Receiving Engagement Improve Users' Monetizable Active Days?

We now focus on the number of monetizable active days as the main outcome variable of interest. Figure A1 shows the distribution of the number of monetizable days active for the 14-day pre-treatment period. Note that, over half of the users in our sample were active for all 14 days.

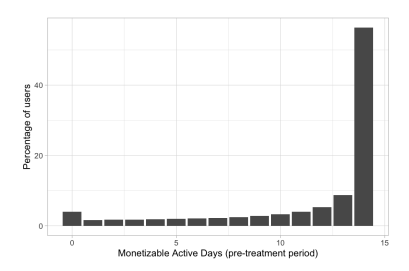


Figure A1: Histogram of monetizable active days from the 14-day pre-treatment period. More than half of the users were active for all 14 days.

E.1 Preliminary Models

We start by examining intent-to-treat (ITT) estimates that summarize how being in the boost condition affects users' monetizable active days. Model (1) in Table A4 presents the main ITT estimate for this outcome. We find that being boosted increases users' monetizable active days by 0.0184. Since the pre-treatment average for this variable was 11.31, this corresponds to an increase of only 0.16%, which is much smaller than the roughly 1% ITT increase that we saw when analyzing minutes active (see Table 5).

One reason for the disparity in the size of the ITT treatment effects could be that the number of days a user can be active is capped at 14 days. About half of the users were already active (and monetizable) for all 14 days in the pre-treatment period, and Model (2) in Table A4 shows the ITT estimates for these users. For these highly active users, the incremental effect of the treatment is relatively small in magnitude (0.006) although it is positive and statistically significant. This indicates that receiving engagement helps to keep heavy users engaged with the platform by limiting their natural fluctuations in usage, even though it cannot yield increases in their usage above their pre-treatment values. On the other hand, when we focus on less active users who were active and monetizable for less than 14 days in the pre-treatment period, the effects are higher at 0.035 (see Model (3) in Table A4). While this translates to a 0.4% increase over the control group, it is still less than the 1% increase we saw in the ITT estimate for minutes active in §5.

We also estimate a 2SLS model with monetizable days active as the outcome variable and present the results in Table A5. We find that receiving engagement has a small but positive effect on monetizable days active.

E.2 Discussion of DRIV Estimates

One way to examine the distribution of the CATE estimates is to compare users in the top 1% of CATE values vs. users in the bottom 99%, and we find that the average CATE values for those groups are 0.0085 and 0.0043, respectively. This difference in average CATE values is not as large as it was when we were considering minutes active as our outcome variable (see §6.2.2), which indicates that the "monetizable active days" treatment effects are not distributed as widely as the "minutes active" treatment effects. If the platform wants to focus on improving monetizable active days, it should consider boosting users with high values of CATE values from our DRIV model. In Figure A2, we show how users in the top 1 percent of CATE

	Estimation sample				
	All users	Very active users	Less active users		
	(1)	(2)	(3)		
Boost condition	0.0184***	0.006***	0.035***		
	(0.004)	(0.002)	(0.007)		
Constant	11.410***	13.523***	8.654***		
	(0.002)	(0.001)	(0.004)		
R^2	0.000	0.000	0.000		
No. of Obs.	4871594	2757135	2114459		
<i>Note:</i> *p<0.05; *	*p<0.01; ***	p<0.001			

Table A4: Effect of instrument Z (control or boost) on the "monetizable active days" as the outcome variable. Robust standard errors are shown in parentheses. Very active users are those who were active all 14 days of the pre-treatment period, and less active users are those who were active for less than 14 days of the pre-treatment period.

Dependent variable: Monetizable days active					
Engagement received	$4.029 \times 10^{-5***}$				
	(8.879×10^{-6})				
Constant	11.399***				
	(0.0042)				
No. of Obs.	4871594				
<i>Note:</i> *p<0.05; **p<0.	01; ***p<0.001				

Table A5: 2SLS estimates of the effect of incremental engagement (e_p) on post-treatment monetizable days active (a_p) , where the instrument is the bucket (Z). Robust standard errors are shown in parentheses.

values (those who should get boosted) differ from the rest of the users. In Table A6, we compare the producer features X_p for two groups: users in the top 1% of CATE values when we use monetizable active days as the outcome, and users in the bottom 99% of CATE values.

The comparisons in Figure A2 provide a nuanced explanation for how users with high CATE values differ from the rest of the user base. Although they are slightly more active users of the platform (in terms of minutes spent), they are also less regular in terms of their usage (fewer active days) and their production (fewer tweets composed). In terms of the user state categories, they are also much more likely to be medium tweeters or medium non-tweeters rather than any of the high- or low-tail activity states. A major difference is that users with high CATE values are more likely to be longstanding users (with higher account ages). However, the most noticeable pattern is that users with high CATE values are more connected with other users – they have more favorites received, more favorites given, more total followers, and are following more accounts.

E.3 How Does the Set of Targeted Users Change?

Only 2.1 percent of users are in the top 1% of CATE values for both outcomes (active minutes and monetizable active days). This lack of overlap indicates that it can be hard for the platform to achieve both of these objectives simultaneously, which means that the platform needs to first decide on its main objective before deciding who should be targeted.

One way to examine the importance of choosing an objective would be to see how the set of targeted

Variable	Mean	Standard deviation	25th Percentile	Median	75th Percentil
					,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Tweets composed	14.79	46.30	0	3	1
Favorites received	3393.31	85439.63	0	10	9
Retweets received	527.45	19243.02	0	0	
Replies received	119.29	3501.14	0	1	
Follows received	183.92	3674.38	0	2	
Follows made	2.41	13.08	0	0	
Favorites given	134.41	448.67	4	24	9
Retweets sent	11.77	197.48	0	1	
Replies sent	8.36	33.69	0	1	
Quote retweets sent	0.90	4.05	0	0	
Minutes active	738.44	1285.08	74	296	98
Active days	10.48	4.32	8	12	1
Monetizable active days	10.30	4.42	7	12	1
Active followers	9051.89	83781.45	209	587	192
Total followers	14839.28	223340.59	266	763	246
Following	1323.66	7301.52	248	558	121
Indicator push notification enabled	0.83	0.38	1	1	
User state: Heavy Tweeter	0.28	0.45	0	0	
User state: Heavy non-Tweeter	0.20	0.40	0	0	
User state: Medium Tweeter	0.31	0.46	0	0	
User state: Medium non-Tweeter	0.13	0.33	0	0	
User state: Light	0.01	0.08	0	0	
User state: Very light	0.00	0.00	0	0	
User state: Near zero	0.07	0.25	0	0	
User state: New	0.00	0.00	0	0	
Account age (days)	2254.25	1381.64	961	2196	349
		rs in the bottom 99% o		netizable a	ctive days)
Tweets composed	41.71	297.57	1	7	2
Favorites received	169.99	3750.69	0	3	2
Retweets received	30.90	974.78	0	0	2
	20.52	244.97	0	1	
Replies received			0	1	
Follows received	15.87	291.04	-	_	
Follows made	10.88	57.82	0	1	1.0
Favorites given	155.39	496.99	2	20	10
Retweets sent	31.73	186.50	0	1	1
Replies sent	21.26	111.83	0	2	
Quote retweets sent	3.62	22.37	0	0	
Minutes active	621.48	917.36	74	291	80
Active days	11.74	3.89	11	14	1
Monetizable active days	11.32	4.31	10	14	1
Active followers	527.03	11805.05	19	69	21
Total followers	995.68	47981.13	24	97	32
Following	433.39	1793.17	63	179	42
Indicator push notification enabled	0.73	0.45	0	1	
User state: Heavy Tweeter	0.45	0.50	0	0	
User state: Heavy non-Tweeter	0.26	0.44	0	0	
User state: Medium Tweeter	0.11	0.31	0	0	
User state: Medium non-Tweeter	0.07	0.26	0	0	
User state: Light	0.05	0.21	0	0	
e e	0.03	0.18	0	0	
User state: Very light					
			0	0	
User state: Very light User state: Near zero User state: New	0.01 0.02	0.09 0.15	0	0	

Table A6: Summary statistics of pre-treatment producer features (X_p) among users in the top 1% of CATE estimates vs. others. The underlying CATE estimates represent how much the users would be expected to increase their "monetizable active days" after receiving one additional engagement.

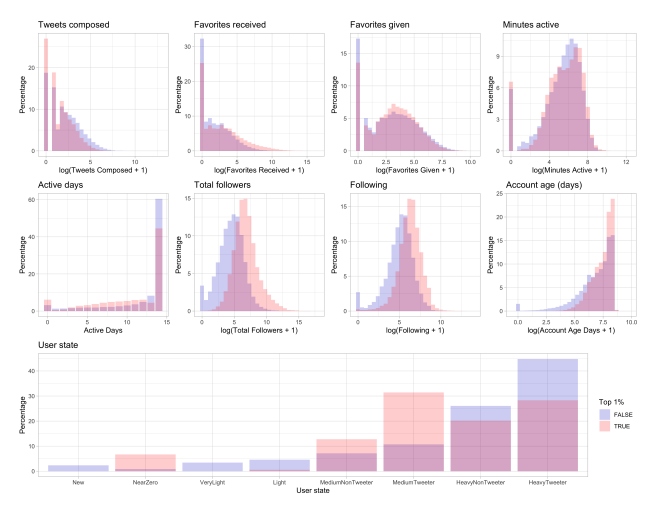


Figure A2: Histograms for key pre-treatment producer features (X_p) among users in the top 1% of CATE estimates vs. others. The underlying CATE estimates represent how much the users would be expected to increase their "monetizable active days" after receiving one additional engagement.

users differs depending on the criterion used. We compare two groups: users who would be targeted if the platform is trying to improve minutes active, and users who would be targeted if the platform is trying to improve monetizable active days. In Figure A3, we show how these two groups vary based on their observable pre-treatment features. Users who are targeted based on the monetizable active days criterion tend to be older accounts (higher account days) that are following more users and also have more followers. For variables like active days and favorites given, users who are targeted based on the monetizable active days criterion are disproportionately weighted towards moderate values, whereas users who are targeted based on the minutes active criterion are spread more widely, with heavier distributional weights on both tails. The monetizable active days criterion is also more likely to target users with medium user states (medium Tweeter and medium non-Tweeter).

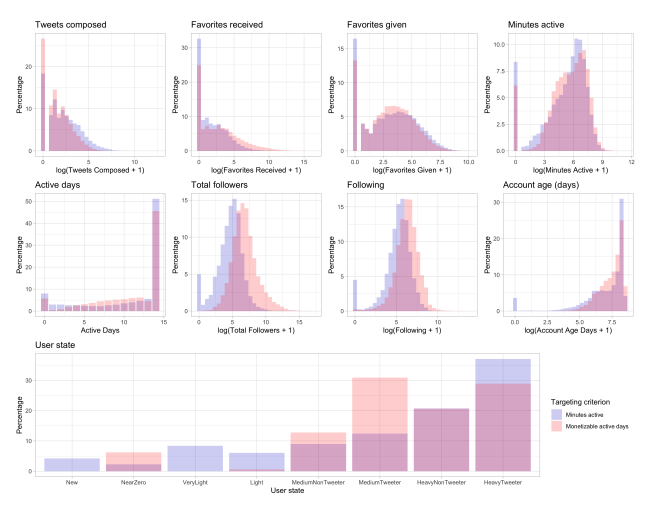


Figure A3: Histograms for key pre-treatment producer features (X_p) among users in the top 1% of CATE estimates for "monetizable active days" vs. users in the top 1% of CATE estimates for "minutes active". These correspond to the groups of people who should be targeted if the platform is trying to improve each of these two criteria.

F Appendix for Analysis on Engagements Given

Table A7 compares the summary statistics of the pre-treatment features of users in the top 1% of CATE (with engagements given as the outcome) vs. users in the bottom 99%.

Variable	Mean	Standard deviation	25th Percentile	Median	75th Percentil
Tweets composed	5.25	51.99	0	0	
Favorites received	14.98	279.06	0	0	
Retweets received	5.16	365.36	0	0	
Replies received	2.55	53.07	0	0	
Follows received	6.22	197.30	0	0	
Follows made	4.00	37.89	0	0	
Favorites given	33.82	265.97	0	0	
Retweets sent	17.76	239.63	0	0	
Replies sent	3.57	43.58	0	0	
Quote retweets sent	0.37	5.16	0	0	
Minutes active	52.52	224.40	0	0	
Active days	1.38	2.90	0	0	
Monetizable active days	1.35	2.90	0	0	
Active followers	216.80	1914.35	4	24	9
Total followers	374.98	4842.56	6	37	15
	374.98	2828.30	17	81	26
Following	0.35	0.48	0	0	20
Indicator push notification enabled	0.33	0.48	0	0	
User state: Heavy Tweeter			0	0	
User state: Heavy non-Tweeter	0.00	0.01			
User state: Medium Tweeter User state: Medium non-Tweeter	0.03	0.16	0	0	
	0.00	0.01	0	0	
User state: Light	0.00	0.02	0	0	
User state: Very light	0.02	0.13	0	0	
User state: Near zero	0.95	0.21	1	1	
User state: New	0.00	0.01	0	0	251
Account age (days)	1452.43	1328.02	323	921	251
		Jsers in the bottom 999	% of CALE values		nt given)
Tweets composed	41.80	297.55	1	7	2
Favorites received	204.11	9375.80	0	4	2
Retweets received	36.18	2166.00	0	0	
Replies received	21.70	428.83	0	1	
Follows received	17.66	470.07	0	1	
Follows made	10.86	57.71	0	1	
Favorites given	156.40	498.17	2	21	10
Retweets sent	31.67	186.01	0	1	1
Replies sent	21.31	111.79	0	2	
Quote retweets sent	3.63	22.36	0	0	
Minutes active	628.41	924.41	77	297	81
Active days	11.84	3.76	11	14	1
Monetizable active days	11.41	4.20	10	14	1
Active followers	616.28	14524.06	19	71	21
Total followers	1141.78	52987.75	24	100	33
Following	443.42	1918.58	65	182	43
Indicator push notification enabled	0.73	0.44	0	1	
User state: Heavy Tweeter	0.45	0.50	0	0	
User state: Heavy non-Tweeter	0.26	0.44	0	0	
User state: Medium Tweeter	0.11	0.31	0	0	
	0.07	0.26	0	0	
User state: Medium non-Tweeter	0.05	0.21	0	0	
User state: Medium non-Tweeter User state: Light		0.21			
User state: Light		0.18	()	()	
User state: Light User state: Very light	0.03	0.18 0.01	0	0	
User state: Light		0.18 0.01 0.15	0 0 0	0	

Table A7: Summary statistics of pre-treatment producer features (X_p) among users in the top 1% of CATE estimates vs. others. The underlying CATE estimates represent how much the users would be expected to increase their "engagement given" after receiving one additional engagement.

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