Targeting and Privacy in Mobile Advertising

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Abstract

Mobile in-app advertising is growing in popularity. While these ads have excellent user-tracking properties through mobile device IDs, they have raised concerns among privacy advocates. There is an ongoing debate on the value of different types of mobile targeting, the incentives of ad-networks to engage in behavioral targeting and share user-data with advertisers, and the role of regulation. To answer these questions, we propose a modeling framework that consists of two components – a machine learning module for predicting click-through rates and a stylized analytical framework for conducting data-sharing counterfactuals. Our application is to a unique data-set from the leading in-app ad-network of an Asian country. We find that the machine learning model improves targeting ability by 17.95% over no targeting. These gains mainly stem from behavioral information, and the value of contextual information is relatively small. Stricter regulations on user-tracking substantially shrink the value of behavioral targeting. Theoretical and empirical counterfactuals show that the total surplus grows with more granular information-sharing between advertisers and ad-network. However, the ad-network’s revenues are non-monotonic. Importantly, it prefers to not share behavioral information with advertisers. Thus, the ad-network has an incentive to preserve users’ privacy without external regulation.

**Keywords:** mobile advertising, machine learning, behavioral targeting, privacy, auctions
1 Introduction

1.1 Mobile Advertising and Targeting

Smartphone adoption and usage has grown exponentially in the last few years. The average smartphone user now spends over 3.3 hours per day on her phone, the bulk of which is spent on native applications, popularly known as apps (eMarketer 2017a). As mobile usage has surged, advertisers have followed the eyeballs. In 2016, mobile ad spend overtook desktop ad spend for the first time by generating over $106 billion dollars in revenues worldwide (eMarketer 2017b).

The rapid growth of mobile advertising partly stems from an ad format unique to the mobile environment – in-app ads or ads shown inside apps. In-app advertising now generates over $72 billion dollars worldwide and owes its increasing popularity to two factors (AppAnnie 2017). First, with the proliferation of free apps, in-app advertising has become a mainstream app monetization strategy (Hollander 2017). Second, in-app ads have excellent tracking and targeting properties, allowing advertisers to “behaviorally” target their ads. Advertisers and ad-networks have access to a unique device ID associated with the mobile device referred to as IDFA (ID For Advertisers) in iOS devices, and AAID (Android Advertiser ID) in Android devices. This device ID is highly persistent and remains the same unless actively re-set by the user. This allows advertisers to stitch together user data across sessions, apps, and even other advertisers (Edwards 2012).

While the advertising industry has lauded the trackability of in-app ads, consumers and privacy advocates have derided them citing privacy concerns. Bowing to pressure from consumers, mobile phone makers have started taking steps to limit user-tracking. In mid-2016, Apple introduced LAT (Limit Ad Tracking), which allows users to opt out of tracking indefinitely (Gray 2016). This makes it impossible for advertisers to target ads, attribute conversions, or re-engage users. Studies show that nearly 20% of iOS users have already chosen to opt into LAT, raising significant concerns among advertisers about the future of targeted mobile advertising (Seufert 2016).

This tension between behavioral targeting and privacy in mobile advertising is part of a larger ongoing debate over user tracking and privacy in digital contexts. Advertisers argue that tracking allows consumers to enjoy free apps and content, and see relevant ads, whereas users demand higher privacy, control over their data, and limits on data-sharing among firms (Edwards-Levy and Liebelson 2017). Responding to consumer concerns, regulatory bodies have started taking action. For example, the European Union’s General Data Protection Regulation agreement (that goes into

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1This is in contrast to browser-based mobile ads, which have poor tracking properties since third-party cookies do not work in many browsers (e.g., Safari, the most popular browser) and hence tend to be poorly targeted (Sands 2015).

2When a user turns on LAT, her IDFA simply shows up as a string of zeroes to the advertisers. Thus, all the users who have opted into LAT are visible as one large ghost segment to ad networks.
effect in May 2018) requires users to opt into (rather than opt out of) behavioral targeting and give explicit permission for their data to be shared across firms [Kint 2017].

While consumers, businesses, and regulators are trying to find the right balance between consumer protection and business interests, we do not have a good understanding of the key issues at the core of targeting and privacy. For example, how do tracking and data-sharing affect advertisers’ ability to target, what is the value of different types of targeting information, and what are the incentives of different players in the advertising industry? Lack of clear empirical analyses on these issues hampers our ability to have an informed discussion and to form policy.

1.2 Research Agenda and Challenges

In this paper, we seek to address this gap by providing answers to the following key questions related to targeting and privacy in the mobile ecosystem:

- **Value of targeting information**: How do different pieces of information contribute towards improving targeting ability? We are particularly interested in the relative value of contextual vs. behavioral information. The former quantifies the context (when and where) of an impression, and the latter constitutes historic data on an individual user’s past app usage, ad exposure, and ad response. Contextual information is privacy preserving whereas behavioral information is based on user-tracking and therefore impinges on user-privacy.

- **Impact of stronger privacy regulations**: How would stronger privacy regulations affect the ad-network’s ability to target? If the ad-network were to lose the ability to do user-tracking through device IDs (e.g., through blanket adoption of LAT or government regulation), to what extent would its targeting ability suffer?

- **Incentives to preserve user privacy**: Do ad-networks have an incentive to share targeting data with advertisers and thereby enable targeted bidding? What is the optimal level of data-sharing from the perspective of different players? Finally, to what extent are the ad-network’s and advertisers’ incentives aligned?

There are three main challenges that we need to overcome to satisfactorily answer these questions. First, to correctly quantify the value of different pieces of targeting information, we need a model that can accurately predict whether a targeted impression will lead to a click or not. Models with poor predictive ability will lead to downward bias and noise in the estimates of the value of information. Second, we need an underlying model of strategic interactions that can quantify effect of different targeting strategies on ad-network and advertiser revenues. Without an economic model of market players which puts some structure on revenues, we cannot make any statements on the ad-network’s or advertisers’ incentives to target and/or the extent to which these incentives are aligned. Third, to generate accurate counterfactual predictions under alternative targeting strategies,
we need our predictive models to have been trained on data that is not too narrowly targeted. In particular, we need a setting with sufficient randomness in the data generating process.

1.3 Our Approach

We present a unified and scalable modeling framework that coherently combines predictive machine learning models with prescriptive economic models to overcome the challenges listed above. Our framework consists of two main components. The first, a machine learning model for predicting Click-Through Rates (CTR), addresses the first challenge of achieving high predictive accuracy. The second, a stylized analytical model that characterizes the ad-network’s and advertisers’ profits under different data-sharing (and corresponding targeting) scenarios. This addresses the second challenge of linking targeting strategies to revenues. We then apply our model to a unique data setting that helps us with the third challenge by providing sufficient randomization in the data generating process. We discuss the model components and applications in detail below.

The machine learning module consists of two parts – (a) a feature generation framework, and (b) a learning algorithm. The former relies on a set of functions to generate a large number of features that capture the contextual and behavioral information associated with an impression. Our feature functions can be aggregated over different lengths of history preceding the impression, thereby allowing us to capture the impact of long-term, short-term, and ongoing session-level history. Using these functions, we generate a total of 161 features. These serve as input variables into a CTR prediction model, which forms the second module. We use the Extreme Gradient Boosting algorithm (XGBoost) proposed by [Chen and Guestrin (2016)](http://www.jmlr.org/papers/v15/chen14a.html), a fast and scalable version of boosted regression trees, to train and infer the optimal CTR prediction model.

In the second component of our model, we address the question of ad-network’s incentives to share data. In an influential paper, [Levin and Milgrom (2010)](https://www.nber.org/papers/w16150) conjecture that high levels of targeting can soften competition between advertisers and thereby reduce ad-network’s revenues. We flesh out their ideas in a stylized analytical model that characterizes the ad-network’s revenue, advertiser’s surplus, and total surplus under different data-sharing scenarios. An important element of our model is that we do not impose any distributional assumptions on the match values between impressions and ads. At the core, our model captures the ad-network’s trade-off between value creation and value appropriation when deciding the optimal level of data-sharing. Next, we combine the aforementioned analytical model with the machine-learning targeting models developed in the first module to derive empirical estimates of the ad-network’s revenue and advertisers’ surplus under four counterfactual data-sharing scenarios.

We apply our framework to one month of data from the leading mobile advertising ad-network from a large Asian country. The scale and scope of the data are large enough to provide realistic
substantive and counterfactual results. For our analysis, we sample over 27 million impressions for training, validation, and testing, and use another 146 million impressions for feature generation. A notable feature of our data is the extent of randomization of ads over impressions – ads are shown over a large variety of impressions and impressions can be allocated a wide variety of ads, i.e., the targeting/match between ads and impressions is quite low. A few unique aspects of our marketplace contribute to this feature, such as the use of a quasi-proportional auction and the low levels of targeting in the current system. In principle, we do not need any randomness in the data generating process to build a good predictive model of clicks. All the substantive results from the machine learning module of our model are valid as long as the joint distribution of features and clicks is the same in the training and test data-sets. However, when we move to counterfactuals, having seen a large variety of ad-impression matches greatly enables our analysis.

1.4 Findings and Contribution

We first discuss the main substantive results from the machine learning model. We find that behavioral targeting (without using any contextual information) leads to a 12.14% improvement in advertisers’ targeting ability, as measured by Relative Information Gain ($RIG$) compared to the base case of no targeting. In contrast, contextual targeting (without using any behavioral information) provides only 5.25% improvement in $RIG$ over the baseline. When we use both types of information, we see a 17.95% improvement in $RIG$, which is quite significant. Thus, behavioral targeting is more effective than contextual, though combining both is, of course, better.

Next, we examine how stronger privacy regulations that ban user tracking through device IDs would affect the ad-network’s ability to target. In this case, the ad-network would have to resort to using IP addresses as the user-identifier. We find that the relative value of contextual vs. behavioral information flips in this scenario, i.e., contextual features contribute more to the model’s performance than IP-based behavioral features. This suggests that behavioral targeting without a reliable user-identifier is not very effective. We then investigate if the loss in behavioral information can be mitigated if we have longer user histories. Surprisingly, the efficacy of IP-based behavioral targeting worsens with the length of history. This is because the same IP is often assigned to multiple users, which leads us to incorrectly pool the histories of multiple users under one ID and this problem only exacerbates with longer histories.

We then address the question of ad-network’s incentives to share data with advertisers. First, we theoretically prove that – (a) the total surplus generated by the system monotonically increases as the granularity (or extent) of data-sharing increases, but (b) the ad-network’s revenues are not monotonic; it may or may not increase with more granular data-sharing. As a special case, we then consider four data-sharing scenarios that relate to our research question – full, behavioral,
contextual, and no data-sharing. We prove that full data-sharing maximizes surplus while no
data-sharing minimizes surplus. Behavioral and contextual data-sharing can both be interpreted
as partial data-sharing and lie in between. However, because we cannot characterize one as more
granular than another, theory does not offer us any guidance here. Thus, we need an empirical
analysis to quantify the relative magnitude of surplus and revenues under these two cases.

Our empirical analysis reveals that ad-network revenues are maximized when it restricts data-
sharing to the contextual level even though doing so lowers surplus, i.e., sharing behavioral infor-
mation thins out the market, which in turn reduces ad-network revenues. Therefore, the ad-network
may be incentivized to adopt a privacy-preserving data-sharing regime, especially if it cannot extract
any additional surplus from advertisers through explicit data-sharing contracts. On the advertisers’
side, although a majority of them prefer a regime where the ad-network shares behavioral infor-
mation, not all do. An important implication of our findings is that it may not be necessary for an
external entity such as EU/FCC to impose privacy regulations, given the structure of incentives of
the ad-network and advertisers.

In sum, our paper makes three main contributions. First, from a methodological perspective, we
present a framework for building effective targeting models and conducting data-sharing counter-
factuals. A key contribution of our paper lies in its combination of machine learning techniques
with economic models. An important point we make is that while machine learning models are
useful for pure prediction tasks (e.g., targeting), if we want to answer broader questions of economic
importance (e.g., revenues under counterfactual strategies), we need some additional data attributes
(e.g., randomness in the data generating process) and a theory-driven economic model of strategic
interactions. Second, from a managerial perspective, we quantify the efficacy of targeting, present
a comprehensive comparison of contextual and behavioral targeting, and discuss the impact of
stricter privacy regulations on advertisers’ ability to target. Finally, from a policy perspective, we
identify the misalignment of the ad-network’s and advertisers’ incentives regarding behavioral and
contextual information disclosure. We expect our findings to be of relevance to policy-makers
interested in regulating user-tracking and data-sharing in the mobile advertising space.

2 Related literature

First, our paper relates to the computer science literature on how to do targeting (McMahan et al.,
2013; He et al., 2014; Chapelle et al., 2015). These papers focus on click prediction in online
advertising and makes prescriptive suggestions on feature generation, model selection, learning rates,
and scalability. Although we build our machine learning framework following their approaches,
our work differs in two main ways. First, our goal is substantive – we seek to understand and
quantify the impact of different types of information in the targeting of mobile in-app ads, whereas
the previous papers are mainly concerned with presenting scalable methods for predicting clicks. Second, unlike these previous papers, we then use our model to conduct data-sharing counterfactuals and examine the incentives of ad-networks to share data with advertisers.

Next, the marketing and economics literature on targeting has focused on two issues: measuring the returns to targeting and the interplay between privacy and targeting. A couple of noteworthy papers include Urban et al. (2013), who propose banner morphing as a prescriptive approach for behavioral targeting and use field tests to show that it improves the effectiveness of banner advertising, and Goldfarb and Tucker (2011b), who use data from a series of regime changes in advertising regulations and show that lowering targeting reduces response rates. Similarly, Goldfarb and Tucker (2011a) and Tucker (2014) highlight the perils of excessive targeting as users perceive increased targeting as a threat to their privacy. Please see Goldfarb (2014) for an excellent review of targeting in online advertising and Acquisti et al. (2016) for a detailed discussion of consumer privacy issues.

Our paper also relates to the literature on ad-network’s incentives to target. Early analytical papers in this area show that imperfect targeting can benefit firms by softening competition (Chen et al. 2001; Iyer et al. 2005). Levin and Milgrom (2010) were one of the first to conjecture the trade-off between value creation and market thickness. They argue that too much targeting can thin markets, which in turn can soften competition and make the ad-network worse off. This is particularly the case when there is significant heterogeneity in the distribution of advertisers’ valuation of impressions (Celis et al. 2014). Building on this insight, a growing stream of analytical papers show that there is a non-monotonic pattern between the extent of targeting and ad-network revenues (Bergemann and Bonatti 2011; Fu et al. 2012; Amaldoss et al. 2015; Hummel and McAfee 2016; Sayedi 2018). A key difference between these papers and ours is that, in our stylized analytical model, we do not make any distributional assumptions on the match values.

In spite of the increasing interest from the theoretical side, there has been limited empirical work on this topic. In an early paper, Yao and Mela (2011) present a structural model to estimate advertisers’ valuations and show that targeting benefits both advertisers and the ad-network. Similarly, Johnson (2013) finds that both advertisers and publishers are worse off when the ad-network introduces stricter privacy policies that reduce targeting. Athey and Nekipelov (2010) present a case study of two keywords and show that “coarsening” CTR predictions can help a search advertising ad-network generate more revenue. Similarly, Lu and Yang (2015) study the ad-network’s decision on the targeting breadth, defined as the level of comprehensiveness of the user’s interest profile, and find that there is a nonlinear relationship between the ad-network revenues and the targeting breadth allowed by the ad-network. However, unlike us, none of these papers are able to compare
the ad-network’s incentives to share behavioral vs. contextual data at the platform level because: (a) they do not have sufficient randomization in the data generating process and (b) they do not build highly accurate predictive targeting models.

Our work also relates to the literature on information-sharing. Pancras and Sudhir (2007) were one of the first in marketing to examine the incentives of data-intermediaries. They find that a monopolist data-intermediary has an incentive to sell its services using non-exclusive arrangements with downstream retailers and use the maximum history available to target consumers. Related to auctions, a set of theory papers shows that full information disclosure may not always be optimal for the auctioneer (Ganuza, 2004; De Corniere and De Nijs, 2016; Marotta et al., 2017). In our setting, the ad-network can be interpreted as a data-intermediary that sells advertising slots through auction.

Finally, our work adds to the growing literature on applications of machine learning in marketing (Toubia et al., 2003; Evgeniou et al., 2007; Dzyabura and Hauser, 2011; Huang and Luo, 2016; Liu and Dzyabura, 2016). Our paper closely relates to Yoganarasimhan (2018), who presents a case-study of personalized search and examines how heterogeneity in user-history and query-type can affect returns to personalization. We adopt many aspects of her approach such as the feature-generation functional framework, her data preparation techniques that takes advantage of user-level history, and boosted trees for training.

3 Setting and Data

3.1 Setting

Our data come from the leading mobile in-app advertising network of a large Asian country, which had over 85% market-share in the category in 2015. The ad-network works with over 10,000 apps and 250 advertisers and it serves over 50 million ads per day (about 600 auctions per second).

3.1.1 Players

There are four key players in this marketplace.

- Users: individuals who use apps. They see the ads shown within the apps that they use and may choose to click on the ads.
- Advertisers: firms that show ads through the ad-network. They design banner ads and specify their bid as the amount they are willing to pay per click, and can include a maximum budget if they choose to. Advertisers can target their ads based on the following variables – app category, geographical location, connectivity type, time of the day, mobile operators, and mobile brand of the impression. The ad-network does not support more detailed targeting (e.g., behavioral targeting) at this point in time.
• Publishers: app developers who have joined the ad network. They accrue revenues based on the clicks generated within their app. Publishers earn 70% of the cost of each click in their app (paid by the advertiser), and the remaining 30% is the ad-network’s commission.

• Ad-network or Platform: functions as the matchmaker between users, advertisers, and publishers. It runs a real-time auction for each impression generated by the participating apps and shows the winning ad during the impression. The platform uses a CPC pricing mechanism, and therefore generates revenues only when clicks occur.\footnote{An impression lasts one minute. If a user continues using the app beyond one minute, it is treated as a new impression and the platform runs a new auction to determine the next ad to show the user.}

3.1.2 Auction Mechanism

The platform uses a quasi-proportional auction mechanism (Mirrokni et al., 2010). Unlike other commonly-used auctions (e.g., second price or Vickrey), this auction uses a probabilistic allocation rule:

\[ \pi_a = \frac{b_a m_a}{\sum_{j \in A^F} b_j m_j} \]  

where \( \pi_a \) is the probability that advertiser \( a \) with bid \( b_a \) and quality score \( m_a \) wins the auction, and \( A^F \) denotes set of all advertisers bidding for this impression. The quality score is a measure of the expected probability of click for this impression-ad combination. Currently, the platform simply aggregates all past impressions and clicks for an ad, and uses the ad-specific eCTR (expected Click Through Rate) as the quality score \( (m_a) \) in its auctions. Thus, the extent of impression-level customization in the quality scores is quite low.

Because of the probabilistic nature of the auction, the ad that can generate the highest expected revenue for the platform (the one with the highest \( b_a \cdot m_a \)) is not guaranteed to win. Rather, an ad’s probability of winning is proportional to the expected revenue generated from it\footnote{From a practical perspective, probabilistic auctions ensure that individual users are not exposed to the same ad repeatedly within the same app-session (which can be irritating). In contrast, in a deterministic auction, the same advertiser would win all the impressions unless his budget runs out (unless eCTRs are updated in real-time within each session for all advertisers.).}

3.2 Data

We have data on all the impressions and corresponding clicks (if any) in the platform for a 30-day period from 30 September, 2015, to 30 October, 2015. For each impression, we have data on:

• Time and date: The time-stamp of the impression.

• IP address: The Internet Protocol address associated with the impression, which is essentially the IP of the accessing user’s smartphone when the impression occurs.
• **AAID:** Android Advertising ID is a user re-settable, unique, device ID that is provided by the Android operating system.\(^5\) It is accessible to advertisers and ad networks for tracking and targeting purposes. We use it as the user-identifier in our main analysis.

• **App ID:** A unique identifier for apps that advertise through the platform.

• **Ad ID:** This is an identifier for ads that are shown to the users.

• **Bid:** The bid that the advertiser has submitted for her ad.

• **Location:** The exact location of a user based on latitude and longitude.

• **Connectivity type:** It refers to the user’s type of connectivity (e.g., Wi-Fi or cellular data).

• **Smartphone brand:** The brand of user’s smartphone (e.g., Samsung, Huawei, etc.).

• **MSP:** The user’s mobile-phone service provider.

• **ISP:** The user’s Internet service provider.

• **Click indicator:** This variable indicates whether the user has clicked on the ad or not.

The total data we see in this one month interval is quite large. Overall, we observe a total of 1,594,831,699 impressions and 14,373,293 clicks in this time-frame, implying a 0.90% CTR. Approximately, 18% of the users click at least once on an impression. Notably, we have access to all variables that the ad-network has. Thus, our analysis fully mimics the ad-network’s problem.

### 3.3 Data Preparation

#### 3.3.1 Validation

The first step of our modeling framework requires us to specify and train a supervised machine learning algorithm. These learning algorithms require three steps (and corresponding data-sets) – training, validation, and testing (Hastie et al., 2001). Training is the process of constructing our prediction rule using data. However, as the prediction rule evolves to capture more complex relationships between variables, it is likely to over-fit on the training data. As a result, if we only use training data for model selection, we might end up picking a model with great in-sample performance, but poor out-of-sample performance. Validation helps us avoid this problem by using parts of the data (referred to as the validation data) to validate the model and ensure that it

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\(^5\)Apple’s app store is not available in the country where our data are sourced from. Hence, all smartphones use the Android operating system.
will have a good out-of-sample performance. Since both training and validation data are used in model specification and selection, we use a completely new data, test data, to evaluate the model’s out-of-sample performance. Please see Appendix §B for a detailed description of our validation and model selection procedure. Further, in §5.4 we show that our model selection and results are robust to the validation procedure used.

### 3.3.2 Data Splits

We have a snapshot of one month of data, from September 30 to October 30. We use penultimate two days (October 28 and 29) for training and validation, and the last day for testing (October 30). We also use the preceding history from September 30 to Oct 27 (referred to as global data) to generate the features associated with these impressions. The splits of data are shown in Figure 1. Note that we do not fit our model on the global data because we do not have sufficient history to generate features for these impressions. Further, constraining all the three data-sets – training, validation, and testing – to a three-day window has advantages because recent research has shown that data freshness plays an important role in CTR prediction, i.e., using older history for prediction (and ignoring more recent history) can lead to poor predictive performance (He et al., 2014).
3.3.3 Sampling

We draw a sample of 728,340 unique users (out of around 5 million) seen on October 28, 29, and 30 to form our training, validation, and test data-sets. In Appendix D.3, we show that this sample size is sufficient and that larger samples do not significantly improve model performance.

Figure 1 presents a visual depiction of the sampling procedure. Rows represent users. The impressions by users in our sample are shown using black points. There are 17,856,610 impressions in the training and validation data, and 9,625,835 impressions in the test data. We have an additional 146,825,916 impressions by these users in the time preceding October 28, which form global data. These impressions will be solely used for feature generation (and not for model fitting).

Note that both our user-based sampling procedure and feature generation approach require us to be able to identify and track users. For this purpose, we use the AAID variable as our user identifier. In §5.3, we further examine the value of this user identifier and discuss what would happen if we did not have access to this variable.

3.4 Summary Statistics

We now present some summary statistics on our training, validation, and test data, which constitutes a total of 27,482,444 impressions.

Table 1 shows the summary statistics of the categorical variables in the data. For each variable, we present the number of unique values, the share of top three values that the categorical variable can take, and the number of non-missing data. While we always have information on the app, ad, and time-stamp of the impression, the other variables are sometimes missing. The shares are shown after excluding the missing variables in the respective category.

<table>
<thead>
<tr>
<th>Variable</th>
<th>Number of categories</th>
<th>Share of top categories</th>
<th>Number of impressions</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>1&lt;sup&gt;st&lt;/sup&gt;</td>
<td>2&lt;sup&gt;nd&lt;/sup&gt;</td>
</tr>
<tr>
<td>App</td>
<td>9709</td>
<td>37.12%</td>
<td>13.56%</td>
</tr>
<tr>
<td>Ad</td>
<td>263</td>
<td>18.89%</td>
<td>6.71%</td>
</tr>
<tr>
<td>Hour of the Day</td>
<td>24</td>
<td>7.39%</td>
<td>7.32%</td>
</tr>
<tr>
<td>Smartphone Brand</td>
<td>8</td>
<td>46.94%</td>
<td>32.30%</td>
</tr>
<tr>
<td>Connectivity Type</td>
<td>2</td>
<td>54.64%</td>
<td>45.36%</td>
</tr>
<tr>
<td>ISP</td>
<td>9</td>
<td>68.03%</td>
<td>14.02%</td>
</tr>
<tr>
<td>MSP</td>
<td>3</td>
<td>48.57%</td>
<td>43.67%</td>
</tr>
</tbody>
</table>

Table 1: Summary statistics for the categorical variables.

Another approach would be to randomly sample impressions in each split of the data. However, this would not give us the complete user-history for each impression in the training, validation, and test data-sets. This in turn would lead to significant loss of accuracy in user-level features, especially since user history is sparse. In contrast, our user-based sampling approach gives us unbroken user-history.
Next, we present some detailed statistics on ads, apps, and user-behavior. We observe a total of 263 unique ads and 9709 unique apps in the data. The top three sub-categories in each have large shares and there is a long tail of smaller apps and ads. The top 37 ads account for over 80% of the impressions (see Figure 2a). So we focus on the top 37 ads and group the smaller ads into one category for feature generation. Similarly, the top 50 apps account for 80% of impressions (see Figure 2b) and we therefore group the rest of the apps into one category for feature generation. This
helps us reduce the dimensionality of and boost the speed of our feature generation framework.

Figure 3a and 3b show the histogram of CTRs for ads and apps respectively. The variance of CTRs among apps is higher than the variance among ads. An important factor driving this pattern is the lack of targeting in the platform. While users self-select into apps, ads are assigned to users more randomly due to the probabilistic nature of the auction. Therefore, we observe less variation in CTR across ads than across apps. Later in §5.2.2, we quantify the contribution of each piece of information on our ability to predict the click-through rates. Together, these findings suggest that contextual information (i.e., app-level information) can help predict clicks.

Next we examine whether there is any association between the length of user-history or behavioral data and CTR. Preliminary analysis suggests that users with longer histories are less sensitive to ads. Figure 4 shows the CDF of the length of history for all the impressions and clicks. Most of the clicks come from users with shorter histories, while most impressions come from users with longer histories. Users who have seen less than 500 impressions generate around 50% of all impressions, whereas they contribute to over 75% of the clicks. Thus, user-history or behavioral information can help explain the clicking behavior observed in data.

### 3.5 Randomness in the Data Generation Process

We now describe the importance and role of randomness in our model and present some empirical evidence on the extent of randomization observed in the data.

Randomization in data is not necessary to build a good predictive model of clicks. As long
as the joint distribution of covariates and outcome (click) in the training set is the same as that in the test set, we can build a good predictive model. In other words, if we do not use the model to predict in counterfactual situations that are “not seen in the data”, the lack of randomization is not a problem. Thus, even without randomization, all the substantive results from the machine learning model in §5 are valid because there is no change in the system and the training and test sets have the same joint distribution of covariates and clicks.

However, in §6 we consider counterfactual targeting scenarios and predict the CTR of not just the ad actually shown in a given impression, but of all the ads competing for that impression. In such cases, our predictions of CTRs for the competing ads in the focal impression will be inaccurate if these ads were never shown in impressions similar to the focal impression. This is because the joint distribution of covariates and clicks in the counterfactual scenario is not the same as that in the training set. For example, if an ad is only shown in App X in our data, then no predictive model (ML or otherwise) will be able to accurately predict the ad’s click probability in App Y. Therefore, we need to see sufficient randomness in the allocation of ads across impressions to ensure that the joint distribution of covariates and clicks in our counterfactuals is the same as that in training data.

There are three main factors that contribute to the randomness in our data. First, it is the probabilistic nature of our auction. Unlike deterministic auctions where the highest scoring bidder always wins, in quasi-proportional auctions all bidders have a chance of winning. Therefore, ads end up being shown over a wide range of impressions. Second, the eCTR used to generate the score (bid × eCTR) is simply the average CTR for the ad in the platform. So the score is a weak predictor of the likelihood of receiving a click. Again, this leads to a scenario where ads are shown in a broad set of apps, users, and situations. Third, there are only few categories over which advertisers can target their ads and the extent of targeting happening in the system is low. Table 2 shows the list of variables over which advertisers can now target and the percentage of top advertisers that target on each of these variables. Interestingly, more than half of the top ads do not target in any given targeting area and even those that do target, do so minimally. Moreover, the platform does not do

<table>
<thead>
<tr>
<th>Targeting Area</th>
<th>% of Top Ads Targeting</th>
</tr>
</thead>
<tbody>
<tr>
<td>App Category</td>
<td>32.4%</td>
</tr>
<tr>
<td>City</td>
<td>35.1%</td>
</tr>
<tr>
<td>Connectivity Type</td>
<td>5.4%</td>
</tr>
<tr>
<td>Time of the Day</td>
<td>32.4%</td>
</tr>
<tr>
<td>MSP</td>
<td>2.7%</td>
</tr>
<tr>
<td>Mobile Brand</td>
<td>2.7%</td>
</tr>
<tr>
<td>ISP</td>
<td>2.7%</td>
</tr>
</tbody>
</table>

Table 2: Targeting decisions of the top 37 ads.
any behavioral or user-level targeting. Thus, the extent of randomization of ads over impressions is quite high. Figure 5 shows the empirical CDF of the number of competing ads for each impression in the test data among top 37 ads per impression. Almost all the impressions have at least 10 ads competing for it and the median impression has 20 competitors. This pattern, together with the probabilistic auction mechanism, ensures that a large variety of ads are shown across impressions.

Figure 5: Empirical CDF of the number of competitors (from the top 37 advertisers) per impression.

4 Machine Learning Framework for Targeting

In this module, we focus on developing accurate targeting models. To target ads, we need to develop a model that accurately predicts the match between an impression and an ad. Formally, this can be treated as the problem of predicting whether an impression will generate a click or not under a given targeting strategy. To solve this problem, we need – (1) Evaluation metric, (2) Set of features, and (3) Classifying algorithm. We discuss each of these below.

4.1 Evaluation Metric

To evaluate whether a targeting model improves our ability to predict clicks, we first need to define a measure of predictive accuracy or an evaluation metric. There is no one ideal metric for all situations, and the appropriateness of the metric depends on the goals of the project. In our case, we have the following two requirements. First, the metric should accurately capture the improvement in CTR prediction for each impression (since the accuracy of this prediction has implications for the revenue and surplus of the platform as well as the advertisers). This is in contrast to classification tasks, where only the relative ordering of the predictions matters. Second, the metric can be used to compare models with different features and evaluate the value of different types of information.
A metric that satisfies both these objectives is “Relative Information Gain” or $RIG$, and we use it as our primary evaluation metric. $RIG$ is based on LogLoss and is the most commonly used metric in the CTR prediction literature (Yi et al., 2013).

$RIG$ is formally defined as follows. Consider a data set with $N$ impressions, where $y = \{y_1, y_2, \ldots, y_N\}$ denotes the set of observed click indicators for the $N$ impressions. For a given model $A$, let $\hat{y}_A = \{\hat{y}_{A1}, \hat{y}_{A2}, \ldots, \hat{y}_{AN}\}$ denotes the predicted probability of click estimated by the model. Then the LogLoss of model $A$ is given by:

$$L_{\log \text{ loss}}(\hat{y}_A, y) = - \frac{1}{N} \sum_{i=1}^{N} (y_i \log (\hat{y}_{Ai}) + (1 - y_i) \log (1 - \hat{y}_{Ai}))$$

(2)

By definition, LogLoss is the negative log of likelihood for our prediction model. Hence, the higher the LogLoss, the worse our model’s performance. In order to compare the performance of different models, we define $RIG$ as:

$$RIG(\hat{y}_A, \hat{y}_B; y) = \left(1 - \frac{L_{\log \text{ loss}}(\hat{y}_A, y)}{L_{\log \text{ loss}}(\hat{y}_B, y)}\right) \times 100$$

(3)

where $\hat{y}_A$ and $\hat{y}_B$ are the predictions from models $A$ and $B$, respectively. $RIG$ can thus be interpreted as the percentage improvement in LogLoss that we achieve by going from model $B$ to model $A$. If the baseline model $B$ performs better than model $A$, then $RIG$ would be negative.

In our empirical analysis, unless otherwise specified, we use a baseline model that predicts the average CTR observed in the data for as the eCTR for all impressions. The average CTR is the simplest aggregate metric that we can derive from the data, and using it as the baseline prediction tells us how well we can do without any model. It is important to control for this baseline because if the baseline CTR in the data is very high (close to 1) or very low (close to zero, as in most e-commerce settings, including ours), a naive prediction based on the average CTR can provide a pretty good LogLoss. By defining $RIG$ over this baseline, we are able to evaluate the relative benefit of a given model over and above a naive prediction. Moreover, normalizing the LogLoss with the average CTR reduces the sensitivity of the metric to the data distribution (He et al., 2014). Nevertheless, we need to be careful when interpreting $RIG$s computed on different datasets because there is no obvious normalization in those cases (Yi et al., 2013).

In Appendix §D.1 we present three other commonly used evaluation metrics – (1) Mean Squared Error, (2) AUC, and (3) 0/1 Loss. We discuss the pros/cons of these metrics and demonstrate the performance of our model on them.
4.2 Feature Generation Framework

Feature generation is an important step in all machine learning problems. We need a set of informative features that can help accurately predict the probability of click for a given impression. Given our research agenda, our features should be able to capture the contextual and behavioral information associated with an impression over different lengths of history preceding the impression (long-term, short-term, and session-level).

We adopt the main ideas from the functional feature generation framework proposed by Yogananarassimhan (2018). There are three advantages of doing so. First, her function-based approach allows us to generate a large and varied set of features using a parsimonious set of functions instead of defining each feature individually. Second, it allows for a natural mapping between feature inputs and feature classification. Third, the general class of features she suggests have been shown to offer significant predictive power in these classes of problems.

4.2.1 Inputs for Feature Functions

Each impression $i$ in our training, validation, and test data can be uniquely characterized by the following four variables:

- the ad $a_i$ which was shown in the impression, where $a_i \in A = \{a^{(1)}, a^{(2)}, \ldots, a^{(37)}, a^{(s)}\}$. The elements $a^{(1)}, a^{(2)}, \ldots, a^{(37)}$ refer to the identities of the top 37 ads, whereas all the smaller ads are grouped into one category, which is denoted by as $a^{(s)}$. $A$ denotes the set of all ads.
- the app $p_i$ within which it occurred, where $p_i \in P = \{p^{(1)}, p^{(2)}, \ldots, p^{(50)}, p^{(s)}\}$. $p^{(1)}$ through $p^{(50)}$ refer to the top 50 apps, and $p^{(s)}$ refers to the category of all smaller apps (which we do not track individually).
- the hour of the day during which the impression occurred (denoted by $t_i$). $t_i$ can take 24 possible values ranging from 1 through 24 and the set of these values is: $T = \{1, 2, \ldots, 24\}$.
- the user $u_i$ who generated the impression, where $u_i \in U = \{u^{(1)}, \ldots, u^{(728,340)}\}$. $U$ is thus the full sample of users in the training, validation, and test data.

We also have an indicator for whether the impression was clicked or not (denoted by $y_i$). In addition, we have a history of impressions and clicks observed in the system prior to this impression.

To generate a set of features for a given impression $i$, we use feature functions that take some inputs at the impression level and output a corresponding feature for that impression. Our feature functions are typically of the form $F(\theta_{ia}, \theta_{ip}, \theta_{it}, \theta_{iu}; \eta_{ib}, \eta_{ie})$ (though some functions may have fewer inputs). We now define each of these inputs:

1. **Ad related information**: The first input $\theta_{ia}$ captures the ad related information for impression $i$. It can take two possible values: $\theta_{ia} \in \Theta_{ia} = \{a_i, A\}$. If $\theta_{ia} = \{a_i\}$, then the feature is
specific to the ad shown in the impression. Instead, if $\theta_{ia} = A$, then it means that the feature is not ad-specific and is aggregated over all possible ads.

2. **Contextual information:** The second and third inputs $\theta_{ip}$ and $\theta_{it}$ capture the context (where and when) for impression $i$.

   (a) $\theta_{ip} \in \Theta_{ip} = \{\{p_i\}, P\}$ can take two possible values. If $\theta_{ip} = \{p_i\}$, then the feature is specific to the app where the impression was shown. Instead, if $\theta_{ip} = P$, the feature is aggregated over all apps.

   (b) $\theta_{it} \in \Theta_{it} = \{\{t_i\}, T\}$ characterizes the time-related information for impression $i$. If $\theta_{it} = \{t_i\}$, then the feature is specific to the hour during which the impression occurred. Instead, if $\theta_{it} = T$, the feature is aggregated over all hours of the day.

3. **Behavioral information:** The fourth input, $\theta_{iu} \in \Theta_{iu} = \{\{u_i\}, U\}$, captures the behavioral information for impression $i$. If $\theta_{iu} = \{u_i\}$, the feature is specific to user $u_i$ who generated the impression. Instead, if $\theta_{iu} = U$, the feature is aggregated over all users.

4. **History:** The last two inputs, $\eta_{ib}$ and $\eta_{ie}$, capture the history over which the function is aggregated. $\eta_{ib}$ denotes the beginning or starting point of the history and $\eta_{ie}$ denotes the end-point of the history.

   (a) $\eta_{ib} \in \mathcal{H}_{ib} = \{l, s, o\}$ can take three possible values which we discuss below:

   - $\eta_{ib} = l$ denotes long-term history, i.e., the starting point of the history is September 30, 2015, the date from which data are available.
   - $\eta_{ib} = s$ denotes short-term history, i.e., only data on or after October 25, 2015, are considered.
   - $\eta_{ib} = o_i$ denotes ongoing session-level history, i.e., the history starts from the beginning of the session within which the impression occurs. This history is the most accessible in the user’s short-term memory. Note that by definition, $\eta_{ib} = o_i$ implies that the function is calculated at the user level.

   (b) $\eta_{ie} \in \mathcal{H}_{ie} = \{g, r_i\}$ can take two possible values which we define them as follows:

   - $\eta_{ie} = g$ implies that the feature is calculated over the global data, i.e., data after October 27, 2015, are not considered. These features are calculated without using any impression from the training, validation and test data-sets.

   A session ends when there is a five-minute interruption in a user’s exposure to the ads. So if the time difference between two consecutive impressions shown to a user-app combination is more than five minutes, we assume that the two impressions belong to different sessions.
Figure 6: Depiction of history for five example users. The ▲ refers to the focal impression $i$ for which the features are being generated. + denotes the last impression just before the focal impression, and × refers to the first impression in the session in which the focal impression occurs.

- $\eta_{ie} = r_i$ refers to real-time aggregation, i.e., the feature is calculated over all the information up till the focal impression $i$.

In Figure 6, we present a picture with five example users to illustrate different types of history.

4.2.2 Feature Functions

We now use the nomenclature described above to define the following functions.

1. $\text{Impressions}(\theta_{ia}, \theta_{ip}, \theta_{it}, \theta_{iu}; \eta_{ib}, \eta_{ie})$: This function counts the number of impressions with the characteristics given as inputs over the specified history.

$$\text{Impressions}(\theta_{ia}, \theta_{ip}, \theta_{it}, \theta_{iu}; \eta_{ib}, \eta_{ie}) = \sum_{j \in [\eta_{ib}, \eta_{ie}]} \mathbb{1}(a_j \in \theta_{ia}) \mathbb{1}(p_j \in \theta_{ip}) \mathbb{1}(t_j \in \theta_{it}) \mathbb{1}(u_j \in \theta_{iu}),$$

(4)

where $j$ denotes an impression whose time-stamp lies between the starting point of the history $\eta_{ib}$ and end point of the history $\eta_{ie}$.

For example, $\text{Impressions}(\{a_i\}, \{p_i\}, \{t_i\}, \{u_i\}; l, r_i)$ returns the number of times ad $a_i$ is shown to user $u_i$ while using app $a_i$ at the hour of day $t_i$ in the time period starting September
30, 2015, and ending with the last impression before \( i \). Instead, if we are interested in the number of times that user \( u_i \) has seen ad \( a_i \) over all apps and all hours of the days from October 25, 2015, (\( \eta_{ib} = s \)) till the end of the global data (\( \eta_{ie} = g \)), then we would have:

\[
\text{Impressions}(\{a_i\}, P, T, \{u_i\}; s, g) = \sum_{j \in [s, g]} 1(a_j \in \{a_i\}) 1(p_j \in P) 1(t_j \in T) 1(u_j \in \{u_i\})
\]

Intuitively, the \( \text{Impressions} \) function captures the effects of repeated ad exposure on user behavior, and ad exposure has been shown to yield higher ad effectiveness in the recent literature (Sahni, 2015; Johnson et al., 2016). In some cases, it may also capture some unobserved ad-specific effects, e.g., an advertiser may not have enough impressions simply because he does not have a large budget.

2. \( \text{Clicks}(\theta_{ia}, \theta_{ip}, \theta_{it}, \theta_{iu}; \eta_{ib}, \eta_{ie}) \): This function counts the number of clicks with the characteristics given as inputs over the history specified. It is similar to the \( \text{Impressions} \) function, but the difference is that \( \text{Clicks} \) only counts the impressions that led to a click.

\[
\text{Clicks}(\theta_{ia}, \theta_{ip}, \theta_{it}, \theta_{iu}; \eta_{ib}, \eta_{ie}) = \sum_{j \in [\eta_{ib}, \eta_{ie}]} 1(a_j \in \theta_{ia}) 1(p_j \in \theta_{ip}) 1(t_j \in \theta_{it}) 1(u_j \in \theta_{iu}) 1(y_j = 1)
\] (5)

\( \text{Clicks} \) is a good indicator of both ad and app performance. Moreover, at the user-level, the number of clicks captures an individual user’s propensity to click, as well as her propensity to click within a specific ad and/or app. Thus, this is a very informative metric.

3. \( \text{CTR}(\theta_{ia}, \theta_{ip}, \theta_{it}, \theta_{iu}; \eta_{ib}, \eta_{ie}) \): This function calculates the click-through rate (CTR) for a given set of inputs and history, i.e., the ratio of clicks to impressions. If

\[
\text{Impressions}(\theta_{ia}, \theta_{ip}, \theta_{it}, \theta_{iu}; \eta_{ib}, \eta_{ie}) > 0,
\]

then:

\[
\text{CTR}(\theta_{ia}, \theta_{ip}, \theta_{it}, \theta_{iu}; \eta_{ib}, \eta_{ie}) = \frac{\text{Clicks}(\theta_{ia}, \theta_{ip}, \theta_{it}, \theta_{iu}; \eta_{ib}, \eta_{ie})}{\text{Impressions}(\theta_{ia}, \theta_{ip}, \theta_{it}, \theta_{iu}; \eta_{ib}, \eta_{ie})},
\] (6)

else if \( \text{Impressions}(\theta_{ia}, \theta_{ip}, \theta_{it}, \theta_{iu}; \eta_{ib}, \eta_{ie}) = 0 \), \( \text{CTR}(\theta_{ia}, \theta_{ip}, \theta_{it}, \theta_{iu}; \eta_{ib}, \eta_{ie}) = 0 \). The \( \text{CTR} \) function is a combination of \( \text{Impressions} \) and \( \text{Clicks} \). It captures the click-propensity at the user, ad, app, and time-levels as well their interactions.\(^8\)

\(^8\)In principle, we do not need to \( \text{CTR} \) over and above \( \text{Clicks} \) and \( \text{Impressions} \) if our learning model can automatically generate new features based on non-linear combinations of basic features. Machine learning models like Boosted
4. **AdCount**\((\theta_{ip}, \theta_{iu}; \eta_{ib}, \eta_{ie})\): This function returns the number of distinct ads shown for a given set of inputs.

\[
\text{AdCount}(\theta_{ip}, \theta_{iu}; \eta_{ib}, \eta_{ie}) = \sum_{a \in A^F} \mathbb{1}(\text{Impressions}(\{a\}, \theta_{ip}, T, \theta_{iu}; \eta_{ib}, \eta_{ie}) > 0),
\]

(7)

We use the full set of ads seen in our data (denoted by \(A^F\)) and not just the top 37 ads in this function\(^9\). This ensures that we are capturing the full extent of variety in ads seen by users. Features derived using this function capture the variety in ads for a given set of inputs. Past literature has argued that users are more likely to engage with ads when they are see a higher variety of ads (Redden, 2007). An example of a feature based on this function is \(\text{AdCount}(\{p_i\}, U; l, r_i)\), which counts the number of unique ads that were shown in app \(p_i\) across all users in the time period starting September 30 2015 and ending with the last impression before \(i\).

5. **Entropy**\((\theta_{ip}, \theta_{iu}; \eta_{ib}, \eta_{ie})\): This function captures the entropy or dispersion in the ads seen by a user. We use Simpson (1949)’s measure of diversity as our entropy metric.

\[
\text{Entropy}(\theta_{ip}, \theta_{iu}; \eta_{ib}, \eta_{ie}) = \frac{1}{\sum_{a \in A^F} \text{Impressions}(\{a\}, \theta_{ip}, T, \theta_{iu}; \eta_{ib}, \eta_{ie})^2}
\]

(8)

Entropy contains information over and above just the count of the number of unique ads seen in the past since it captures the extent to which ads were dispersed across impressions. Consider two users who have both seen five impressions in the past, but with the following difference – (a) the first user has seen five distinct ads, or (b) the second has seen same ad five times. Naturally, the dispersion of ads is higher in case (a) than in case (b). The Entropy function reflects this dispersion – in case (a) the entropy is \(\frac{1}{1^2+1^2+1^2+1^2+1^2} = 0.2\), whereas in case (b) it is \(\frac{1}{5^2} = 0.04\). Thus, entropy is higher when ads are more dispersed.

The literature on eye-tracking has shown that individuals’ attention during advertisements reduces as ad-repetition increases (Pieters et al., 1999). We therefore expect the dispersion of previous ads to influence a user’s attention span in our setting. Since attention is a prerequisite to clicking, we expect entropy-based measures to have explanatory power in our click prediction model.

---

\(^9\)Trees do this naturally and it is one of their big advantages. However, other methods like OLS and Logistic regressions cannot do automatic feature combination and selection. So we include this feature to help improve the performance of these simpler models. This ensures that we are not handicapping them too much in our model comparisons.

\(^9\)We observe 263 unique ads in our data. Thus, the range of \(\text{AdCount}\) in our data goes from 0 to 263.
6. **AppCount**\((\theta_{ia}, \theta_{iu}; \eta_{ib}, \eta_{ie})\): This function calculates the number of distinct apps in which a given ad is shown to a specific user. Similar to *AdCount*, it can be defined as follows:

\[
\text{AppCount}(\theta_{ia}, \theta_{iu}; \eta_{ib}, \eta_{ie}) = \sum_{p \in P} \mathbb{1}(\text{Impressions}(\theta_{ia}, \{p\}, T, \theta_{iu}; \eta_{ib}, \eta_{ie}) > 0),
\]

where \(P\) is the set of apps, as defined in §4.2.1.\(^{10}\) Previous studies have documented the spillover effects in multichannel online advertising ([Li and Kannan, 2014](#)). We therefore expect click probabilities to vary if a user saw an ad in just one app vs. saw it in many apps. We also expect the click behavior of users to vary based on the number of apps they use. *AppCount*-based features help us capture these differences.

7. **TimeVariability**\((\theta_{iu}; \eta_{ib}, \eta_{ie})\): This function measures the variance in a user’s CTR over different hours of the day. We can define this function as follows:

\[
\text{TimeVariability}(\theta_{iu}; \eta_{ib}, \eta_{ie}) = \text{Var}_t[\text{CTR}(A, P, \{t\}, \theta_{iu}; \eta_{ib}, \eta_{ie})]
\]

Features based on this function capture variations in the temporal patterns in a user’s clicking behavior, and we expect this information to help predict clicks.

8. **AppVariability**\((\theta_{iu}; \eta_{ib}, \eta_{ie})\): This function measures the variance in a user’s CTR across different apps and is analogous to *TimeVariability*. This function is defined as follows:

\[
\text{AppVariability}(\theta_{iu}; \eta_{ib}, \eta_{ie}) = \text{Var}_p[\text{CTR}(A, \{p\}, T, \theta_{iu}; \eta_{ib}, \eta_{ie})]
\]

Note that both *TimeVariability* and *AppVariability* are defined at the user level.

We use the functions defined above to generate 98 features for each impression. In addition, we include a few standalone features such as a dummy for each of the top ads, the mobile and Internet service providers, latitude, longitude, and connectivity type; see Appendix [A](#) for details. Overall, we have a total of 161 features. The full list of features is shown in Table [A1](#) in Appendix [C](#).

### 4.2.3 Feature Classification

To aid our analysis, we classify features based on the inputs used to generate them into the following (partially overlapping) categories:

\(^{10}\)\(P\) has 51 elements, the top 1–50 apps and the 51\(^{st}\) element being the group of all smaller apps. In principle, we could use all the apps observed in the data and not just the Top 50 apps (like we did in the case of *AdCount*). However, we found that doing so does not really improve model performance. So we stick with this simpler definition.
• *Ad*-specific features ($F_A$): These are features that contain information on the ad shown during the impression. Formally, an ad-specific feature is one that is generated with input $\theta_{ia} \neq A$. All the features generated using the functions $\textit{AdCount}$ and $\textit{Entropy}$ are also included in $F_A$ since they use ad-specific information.\[^11\]

• *Contextual* features ($F_C$): These are features that contain information on the context of the impression. Since our feature functions can take two types of contextual input, we further classify them into two (partially overlapping) sub-categories:

  • *App*-specific features ($F_P$): These features contain information on the app in which the impression was shown. Formally, an app-specific feature is one that is generated with input $\theta_{ip} \neq P$. It also includes all features generated using the functions $\textit{AppCount}$ and $\textit{AppVariability}$ since they both use app-level information.

  • *Time*-level specific features ($F_T$): These features contain information on the hour of the day during which the impression occurred. Formally, a time-specific feature is one that is generated with input $\theta_{it} \neq T$. It also includes all features generated using the function $\textit{TimeVariability}$.

• *Behavioral* features ($F_B$): These are features that contain information on the behavior of the user who generated the impression. Formally, a behavioral feature is one that is generated with input $\theta_{iu} \neq U$.\[^12\]

Together, these three feature sets form the full set of features $F_F = F_B \cup F_C \cup F_A$. All the feature classifications are shown in Table A1. In §5.2, we examine the relative value of these different categories of features in their ability to predict clicks and improve targeting outcomes.

### 4.3 Learning using Boosted Regression Trees

We now discuss the final step of our machine learning framework – the learning algorithm.

In the marketing literature, the commonly used approach to predictive modeling involves making functional form assumption on the relationship between the outcome variable and the independent variables. From a statistical perspective, this can be thought of as parameter inference given a functional form. Implicitly, this allows the researcher to constrain the model space as well as the extent of interactions between variables. While this simplifies the problem that we need to solve, it also compromises the model’s predictive ability because the researcher cannot intuit the appropriate functional-form \textit{a priori}, and indeed the correct functional form is likely to be extremely complex. Instead, the correct approach to building models with high predictive accuracy can be formally

\[^11\] A couple of other ad-specific features listed in Appendix A, *Bid*, and *AdDummy*, are also included in $F_A$.

\[^12\] In addition, a few standalone features listed in Appendix A that provide behavioral information (*Latitude*, *Longitude*, *Wi-Fi*, *Brand*, *MSP*, and *ISP*) are also classified as behavioral since they contain user-specific information.
thought of as *function evaluation*. This allows for full flexibility in the interactions between variables as well as function-specification. However, this is also a much harder statistical learning problem to solve, especially when we have a large number of features.\(^{13}\) Indeed, this problem is NP-hard, and we therefore turn to the latest machine learning methods built for function evaluation to solve it.

Specifically, we use the Extreme Gradient Boosting with Regression Trees (XGBoost) algorithm proposed by Chen and Guestrin (2016), which is one of the most successful prediction algorithms developed in the last few years.\(^{14}\) Since 2015, most of the KDD cup winners have used XGBoost as their learning algorithm (either as a standalone model or in ensembles).\(^{15}\)

We first give a brief overview of boosting and XGBoost in §4.3.1 and present a detailed exposition of the method in §4.3.2.

### 4.3.1 Boosting

The concept of boosting was first introduced by Schapire (1990) and Freund (1995) who showed that it is possible to generate a strong learner using a combination of weak learners. Soon after, Freund and Schapire (1996) developed the first boosting algorithm, AdaBoost. In an important paper, Breiman (1998) showed that boosting can be interpreted as gradient descent in function space. This view was expanded by Friedman (2001), who showed how boosting can be applied to a large set of loss functions using any underlying weak learner (e.g., CART, logistic functions, regressions). Since then, boosted regression trees, also known as MART (multivariate adaptive regression trees) have been used to solve a variety of prediction problems.

MART can be viewed as performing gradient descent in the function space using shallow CART or regression trees (with a small number of leaves). CART is scalable, easy to interpret, can handle a mixture of discrete and continuous inputs, is insensitive to monotone transformations, and performs automatic variable selection (Murphy, 2012). However, it has limited accuracy because of its discontinuous nature and because it is trained using greedy algorithms. In particular, shallow regression trees tend to have low variance, but high bias. Boosting allows us to preserve the low variance and reduce the bias. Thus, MART produces high quality classifiers that combine the positive aspects of CART with those of boosting (Caruana and Niculescu-Mizil, 2006).

---

\(^{13}\) We have 161 features. So from a function evaluation perspective, we have to explore all the non-linear combinations of these features. This problem is exacerbated by the fact that we don’t know which of these variables and which interaction effects matter, a priori. Even if we try to constrain the model to pairwise interactions, we would be working with 13041 variables. Thus, it is not feasible to come up with the best non-linear specification of the functional form either by manually eyeballing the data or by including all possible interactions.

\(^{14}\) Boosted trees in general and XGBoost in particular have been shown to perform exceptionally well in tasks involving prediction of human behavior. Examples include store sales prediction, customer behavior prediction, product categorization, ad CTR prediction, course dropout rate prediction, etc.

\(^{15}\) Ensemble methods outperform a well-configured boosted tree model by only a small amount (Bekkerman, 2015). This is important because ensemble models come with very high computational costs.
More recently, Chen and Guestrin (2016) introduced a new boosted tree algorithm, XGBoost, that improves on MART. XGBoost differs from MART on four key dimensions. First, from a methodological standpoint, it can be interpreted as performing Newton boosting in the function space (as opposed to gradient descent), and thereby uses information from the Hessian as well. Thus, both the quality of the leaf structure and the leaf weights learned are more accurate in each step. Second, XGBoost uses a trick commonly used in Random Forests – column sub-sampling, which reduces the correlation between subsequent trees. Third, XGBoost employs a sparsity-aware split finding, which makes the algorithm run faster on sparse data. Finally, from an implementation perspective, XGBoost is highly parallelized, which makes it fast and scalable.

4.3.2 XGBoost

We start by considering a generic tree ensemble method as follows: let \( y_i \) and \( x_i \) denote the click indicator and the vector of features for impression \( i \) such that \( y_i \in \{0, 1\} \) and \( x_i \in \mathbb{R}^k \), where \( k \) is the number of features. Then, a tree ensemble method is defined as follows:

\[
\hat{y}_i = \phi(x_i) = \sum_{j=1}^{J} \tau_j(x_i) = \sum_{j=1}^{J} w^{(j)}(q_j(x_i)),
\]

(12)

where \( q_j : \mathbb{R}^k \to \{1, 2, \ldots, L_j\} \) and \( w^{(j)} \in \mathbb{R}^{L_j} \) constitute the \( j^{th} \) regression tree \( \tau_j \) with \( L_j \) leaves. Here \( q_j \) maps an impression to the leaf index and \( w^{(j)} \) represents the weight on leaves. Hence, \( w^{(j)}(q_j(x_i)) \) indicates the weight on the leaf that \( x_i \) belongs to. The tree ensemble method uses \( J \) additive functions to predict the output. In order to estimate the set of functions, Chen and Guestrin (2016) minimize the following regularized objective:

\[
\mathcal{L}(\phi) = \sum_i l(\hat{y}_i, y_i) + \gamma \sum_j L_j + \frac{1}{2\lambda} \sum_j \|w^{(j)}\|^2,
\]

(13)

where \( \gamma \) and \( \lambda \) are the regularization parameters to penalize the model complexity, and \( l \) is a differentiable convex loss function (in our case, we use log loss as defined in \( \S4.1 \)). Here, in contrast to MART, XGBoost penalizes not just tree depth but leaf weights as well.

Since the regularized objective in Equation (13) cannot be minimized using traditional optimization methods in Euclidean space, we employ Newton boosting in function space to train the model in an additive manner. Formally, if we define \( \hat{y}_i^{(j)} \) as the prediction of the \( i^{th} \) impression at the \( j^{th} \) iteration, we will add \( \tau_j \) to minimize the following objective:

\[
\mathcal{L}(\phi) = \sum_i l(\hat{y}_i^{(j-1)} + \tau_j(x_i), y_i) + \gamma L_j + \frac{1}{2\lambda} \|w^{(j)}\|^2
\]

(14)

25
In each iteration, we greedily add the tree that most improves our model according to the objective function in Equation (13). Since the model uses a greedy algorithm to find the best split at each iteration, it is impossible to search over all tree structures. Thus, we restrict the set of trees by specifying the maximum depth of a tree. To optimize this objective function, [Friedman et al. (2000)] propose a second-order approximation:

\[
L(\phi) \simeq \sum_i \left[ l(\hat{y}_i^{(j-1)}, y_i) + \mathcal{G}_i \tau_j(x_i) + \frac{1}{2} \mathcal{H}_i \tau_j^2(x_i) \right] + \gamma L_j + \frac{1}{2} \lambda \| w^{(j)} \|^2,
\]

where \( \mathcal{G}_i = \partial \hat{y}_i^{(j-1)} l(\hat{y}_i^{(j-1)}, y_i) \) and \( \mathcal{H}_i = \partial^2 \hat{y}_i^{(j-1)} l(\hat{y}_i^{(j-1)}, y_i) \) are first and second order gradient statistics on the loss function. This approximation is used to derive the optimal tree at the step.

To implement this optimization routine, the researcher needs to provide a set of hyper-parameters. These include the regularization parameters \( \gamma \) and \( \lambda \) defined in Equation (13). Further, XGBoost uses two additional parameters to prevent over-fitting. The first is called shrinkage parameter \( \nu \) introduced by [Friedman (2002)], which functions like learning rate in stochastic optimization. The second is the column sub-sampling parameter \( \chi \), which is used to pick the fraction of features supplied to a tree and ranges from 0 to 1. In addition, we also need to specify parameters that structure the optimization problem and control the exit conditions for the algorithm. The first is \( d_{\text{max}} \), the maximum depth of trees. As mentioned earlier, this ensures that the model searches over a finite set of trees. Second, we set the number of maximum number of iterations. Finally, the last parameter defines the early stopping rule, \( \kappa \in \mathbb{Z}^+ \), which stops the algorithm if the loss does not change in \( \kappa \) consecutive iterations. This parameter also helps prevent over-fitting.

Note all that these parameters cannot be inferred from the training data alone and should be set based on a scientific validation procedure. Appendix \( \S \) provides a step by step explanation and the final values used for these hyper-parameters in our analysis.

5 Results from the Machine Learning Targeting Models

This section is organized as follows. In \( \S 5.1 \), we discuss the gains in predictive ability from our machine learning framework for targeting. In \( \S 5.2 \), we present an analysis of how different classes of features contribute to these gains. In \( \S 5.3 \) we examine how stricter privacy regulations on user tracking would affect the ability to target. Finally, in \( \S 5.4 \) we discuss robustness and scalability.

5.1 Gains in Targeting Ability

Table 3 shows the gains in predictive ability on both the training and validation data and the test data. The first row depicts the LogLoss for the full model (which uses the set of 161 features derived in \( \S 4.2 \) and the XGBoost algorithm described in \( \S 4.3.2 \)). The second row depicts the LogLoss for the
Table 3: LogLoss and RIG (in percentage) shown for training, validation, and test data.

<table>
<thead>
<tr>
<th></th>
<th>Training and Validation</th>
<th>Test</th>
</tr>
</thead>
<tbody>
<tr>
<td>LogLoss for Full Model</td>
<td>0.041927</td>
<td>0.044364</td>
</tr>
<tr>
<td>LogLoss for Baseline Model</td>
<td>0.051425</td>
<td>0.054070</td>
</tr>
<tr>
<td>RIG of Full Model over the Baseline</td>
<td>18.47%</td>
<td>17.95%</td>
</tr>
</tbody>
</table>

baseline model, which is simply the average CTR for the dataset. The third row is the RIG of the full model compared to the baseline.

The RIG of the full model over the baseline is 17.95% on the test data. This improvement is quite substantial in CTR prediction problems (He et al., 2014). It suggests that the data collected by the ad-network is quite valuable and that our machine learning framework has significant predictive power on whether an impression will receive a click. From the ad network and advertisers’ perspectives, this improvement directly translates to improved ability to target, or provide a better match between impressions and ads. Further, in §5.4 and Appendix §D.1 we show that the improvements in predictive ability are similar when we use other evaluation metrics such as AUC, percentage improvement in MSE, and 0/1 Loss.

The RIG improvement for training and validation data is 18.47%, which is somewhat higher than 17.95% for the test data. There are two potential reasons for this. First, all statistical models estimated on finite data have higher in-sample fit than out-of-sample fit. Indeed, this is the main reason we use the test data to evaluate model performance. Second, the difference could simply reflect the differences in the underlying data distributions for the two data-sets. As discussed in §4.1, we cannot compare RIG across data-sets because it is co-determined by both the model and the data. Thus, the difference between the RIG values across the data-sets is not necessarily informative.

5.2 Value of Feature Sets

We now examine the impact of different types of features on the predictive accuracy of our model. This is important for three reasons. First, it gives us intuition on which users click, when and where they click, and which ads they click on. Second, data storage and processing costs vary across feature types. For example, some user-specific behavioral features require real-time updating, whereas pure-contextual features tend to be more stable, and can be updated less frequently. In order to decide whether to store and update a feature or not, we need to know its incremental value in improving targeting. Third, the privacy and policy implications of targeting depend on the features used. For example, models that use behavioral features are less privacy-preserving than those that use purely contextual features. Before adopting models that are weaker on privacy, we need objective measures of whether such models actually perform better.
Table 4: Comparison of Behavioral and Contextual models for different samples of test data.

<table>
<thead>
<tr>
<th>RIG of A over B</th>
<th>Full Sample</th>
<th>Top Ads and Top Apps</th>
</tr>
</thead>
<tbody>
<tr>
<td>Behavioral over Baseline</td>
<td>12.14%</td>
<td>14.82%</td>
</tr>
<tr>
<td>Contextual over Baseline</td>
<td>5.25%</td>
<td>5.98%</td>
</tr>
<tr>
<td>Full over Baseline</td>
<td>17.95%</td>
<td>22.85%</td>
</tr>
<tr>
<td>Behavioral over Contextual</td>
<td>7.27%</td>
<td>9.40%</td>
</tr>
<tr>
<td>No. of Impressions</td>
<td>9,625,835</td>
<td>6,108,511</td>
</tr>
<tr>
<td>Percentage of Test Data</td>
<td>100%</td>
<td>63.5%</td>
</tr>
</tbody>
</table>

We use the feature categorization discussed in §4.2.3 for this analysis. Recall that we categorized features into three broad overlapping sets – 1) Behavioral, denoted by $F_B$, 2) Contextual, denoted by $F_C$, and 3) Ad-specific, denoted by $F_A$. Within contextual, features are further sub-categorized as App-specific ($F_P$) and Time-specific features ($F_T$).

5.2.1 Behavioral vs. Contextual Features

To evaluate the relative value of behavioral and contextual information, we define two models:

- Behavioral model: This model is trained using behavioral and ad-specific features, without including any contextual features. Formally, the feature set used is $(F_B \cup F_A) \setminus F_C$.
- Contextual model: This model is trained using only contextual and ad-specific features, without including any behavioral features. The feature set for this model is $(F_C \cup F_A) \setminus F_B$.

Both models include ad-specific features that are neither behavioral nor contextual (e.g., Feature 2 in Table A1) because it is reasonable to expect the ad-network to have this information. They also use the same objective and training algorithm and only differ on the set of features used. Hence, it is possible for us to directly compare the RIG of one model over another within the same data.

The results from these two models and their comparisons with the Baseline model are presented in Table 4. First, consider the results for the full test data (presented in the second column). The Behavioral model has a 12.27% RIG over the baseline, which is considerably higher than 5.12% of the Contextual model over the baseline. Directly comparing the Behavioral model to the Contextual model gives us an RIG of 7.54%. Together, these findings suggest that behavioral targeting is more effective compared to contextual targeting in mobile in-app advertising.

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16 We can also specify Behavioral and Contextual models that ignore ad-specific information. The qualitative results on the relative value of behavioral and contextual information for that case are similar to those presented here.

17 As discussed in §4.1, RIGs are not directly comparable across different data-sets. Simply put, in Table 4, comparisons within a column are interpretable, but comparisons across a row are not.

18 The Behavioral model is also closer in performance to the Full model than the Contextual model. Compared to the Full model, the loss in performance of the Behavioral model is -6.95% and that of the Contextual model is -15.67%.
it is possible that additional contextual information (that we do not have) can change the relative ordering of these findings, our findings establish a base case for these comparative results.

One possible critique of the above analysis is that it does not exploit the full capacity of contextual information since we pool the data for the non-top ads and non-top apps during feature generation. For example, all small ads are treated as one ad and simply identified as $\theta_{ia} = a^{(s)}$, which makes the contextual information murky. To address this issue, we consider a sub-sample of the test data which only consists of impressions that were shown in a top app and showed a top ad and re-run all the above comparisons. This accounts for 63.5% of our test data. The performance of our Full model on this subset of the data is even better than that on the full sample because there is no information loss on the ads or apps. The findings on the relative value of behavioral vs. contextual features are even stronger in this data-set, which suggests that our results in the full sample were not driven by the lack of good contextual information.

### Table 5: RIG of Model with/without Different Pieces of Information over Baseline CTR

<table>
<thead>
<tr>
<th>Piece of Information</th>
<th>Forward Addition Model</th>
<th>Backward Deduction Model</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Feature Set</td>
<td>RIG</td>
</tr>
<tr>
<td>Ad</td>
<td>$F_A \setminus (F_P \cup F_T \cup F_B)$</td>
<td>0.99%</td>
</tr>
<tr>
<td>App</td>
<td>$F_P \setminus (F_A \cup F_T \cup F_B)$</td>
<td>4.39%</td>
</tr>
<tr>
<td>Time</td>
<td>$F_T \setminus (F_A \cup F_P \cup F_B)$</td>
<td>0.11%</td>
</tr>
<tr>
<td>Behavioral</td>
<td>$F_B \setminus (F_A \cup F_P \cup F_T)$</td>
<td>10.26%</td>
</tr>
</tbody>
</table>

5.2.2 Incremental Value of Different Types of Features

Having established the relative value of behavioral and contextual information, we now delve deeper into the value of different feature sets. We quantify the relative value of each of the following feature sets – ad-specific features ($F_A$), app-specific features ($F_P$), time ($F_T$), and behavioral features ($F_B$). For each feature-set, we consider the following two models:

- **Forward Addition Model**: This model starts with the null set and then adds features generated with a particular piece of information alone. Forward addition models demonstrate how much we can gain by using only one piece of information.

- **Backward Deduction Model**: This model starts with the full set of features and then deducts features generated using a particular piece of information. Backward deduction models show the loss in predictive accuracy when we do not have a specific piece of information.

Table 5 presents the results for both these models for four types of features.

*Ad information*: The forward addition model that only includes ad-related information reaches an $RIG$ of 0.99% over the baseline, i.e., the gain from purely ad-related features is quite small. This
is also borne out by the fact that the RIG of the backward deduction model for ad-features is 17.26%, which is very close to 17.95%, the RIG of the full model (see Table 4).

Together, these results imply that ad information adds only marginally to the predictive accuracy of our framework. (This reflects the model-free analysis in §3.4, where we found low variance in the ad-specific CTRs.) There are two possible reasons for this finding. First, it could be due to the fact that in-app ads are quite small and cannot convey much information or have significant persuasive quality. Second, because all ads are shown to all users due to the randomization from the proportional auction, there is no additional information on user-segments in ad-specific features.

**App information:** The forward addition model that includes only app-level features has an RIG of 4.39% over the baseline, while the backward deduction model that subtracts app-specific features from the full model has an RIG of 15.07% over the baseline. The value of app-level features is thus higher than that of ad-level features.

Users self-select into apps, which in turn makes app-level features indicative of underlying user-segments. Further, aggregated app-specific features may capture both user interface (UI) and user experience (UX) factors that affect users’ propensity to click within a particular app. Both these reasons may play an important role in predicting clicks.

**Time information:** The forward addition model with time information has an RIG of 0.11%, which is minimal. However, the backward deduction model without time-specific features has an RIG of 15.65% over the baseline. This translates to a relative information loss of 2.80% compared to the full model, which is quite high. This suggests that although temporal information alone does not help our prediction model much, its interactions with other pieces of information are valuable.

**Behavioral information:** Finally, we examine the value of behavioral features. This analysis is analogous to the comparison of Behavioral and Contextual models presented in §5.2.1. The forward addition model with behavioral features is the Behavioral model excluding ad-specific features, while backward deduction model without behavioral features is identical to the Contextual model. Interestingly, we find that the forward addition model performs better than the backward deduction model without behavioral information. This result is in stark contrast to the results for other pieces of information, and it reiterates the unique value of behavioral features in predicting CTR.

### 5.3 Targetability and User Identifiers

User-identification and tracking are at the core of targeting technology in the digital advertising industry. Mobile in-app advertisements rely on a user re-settable device ID for tracking purposes (referred to as AAID in our data). Privacy advocates have demanded that mobile phone makers disable such tracking, whereas advertisers have argued that this would lead to significant loss in

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19 We define relative information loss as the percentage loss in LogLoss compared to the full model.
their targetability (and hence revenues). As discussed earlier, Apple has already taken a step in this direction with the introduction of LAT.

Consider a situation where consumer privacy laws are strengthened so as to prevent the use of a tracking identifier (such as the broad implementation of LAT). Under this new regime, the platform and advertisers would have to rely on IP as their user-identifier. While IP address is a commonly-used tracking metric in online settings, it is problematic for two reasons. First, all users behind the same NAT firewall or proxy have the same external IP address. So when we use IP address as the user-identifier, all of these users are grouped under the same ID and identified as a single user. Second, IP addresses are generally not static, especially in the case of mobile phones. When a user switches from a Wi-Fi connection to 3G/4G (or vice-versa), the IP address changes. Thus, the same user will show up under different IP addresses in the data.

To examine how using IPs would affect the platform’s targeting ability, we re-do all our analysis using IP as our user-identifier instead of AAID. The sampling, feature-generation, training, and testing are all analogous to the earlier analysis, except now IP is used as the user ID. We first draw a sample of 799,219 unique IPs from October 28 to October 30 and then track them back to September 30. This gives us 162,869,975 impressions in global data, 19,574,051 impressions in the training and validation data, and 10,614,219 in the test data. We then generate all the features for the impressions in the training, validation, and test data-sets based on this data. Note that because IP is now our user-identifier, all user-specific behavioral features are now defined over the same IP instead of the same AAID. We then train model and test its performance on the test data. The results are presented in Table 6. There are major differences with Table 4 that are worth noting. First, the overall performance of the model drops substantially – from 17.95% to 13.38%. This indicates that there is considerable information loss when we move from AAID to IP. Second, we find that the Contextual model performs slightly better than the Behavioral model. With full sample, the RIG of the Contextual model over the Behavioral model is 0.31% and when we constrain the data to top ads and top apps, this number increases to 0.80%. Again, this indicates that there is significant information loss at user-level features with IP as the identifier.

We now examine if the loss in behavioral information is mitigated if we focus on users with long histories. So we present the results for impressions where the user (as identified by the IP) has at least seen 1000 impressions from September 30 to October 29. Surprisingly, the Contextual model outperforms the Behavioral model in this case, even more than the other samples; the RIG of the Contextual model over the Behavioral model is 3.07%. We believe this stems from one of

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The sample size is chosen to be similar to the one used in the main analysis to enable us to compare results from this section with the main analysis.
Table 6: RIG for different model specifications and samples using IP as the user-identifier.

<table>
<thead>
<tr>
<th></th>
<th>Full Sample</th>
<th>Top Ads/Apps</th>
<th>Users with Long History</th>
</tr>
</thead>
<tbody>
<tr>
<td>Behavioral over Baseline</td>
<td>5.04%</td>
<td>5.52%</td>
<td>3.47%</td>
</tr>
<tr>
<td>Contextual over Baseline</td>
<td>5.33%</td>
<td>6.28%</td>
<td>6.43%</td>
</tr>
<tr>
<td>Full over Baseline</td>
<td>13.38%</td>
<td>16.64%</td>
<td>10.56%</td>
</tr>
<tr>
<td>Contextual over Behavioral</td>
<td>0.31%</td>
<td>0.80%</td>
<td>3.07%</td>
</tr>
<tr>
<td>No. of Impressions</td>
<td>10,614,219</td>
<td>6,751,331</td>
<td>1,711,613</td>
</tr>
<tr>
<td>Percentage of Test Data</td>
<td>100%</td>
<td>63.61%</td>
<td>16.13%</td>
</tr>
</tbody>
</table>

Figure 7: Empirical CDF of number of AAIDs associated with one unique IP.

the fundamental problems with using IP as a user-identifier: an IP address with long history is actually a combination of different users with the same IP. Figure 7 presents a visual illustration of this problem. In the full test data, 33% of unique IPs corresponds to two or more AAIDs (see Figure 7a). This percentage rises to 43% when we only focus on users addresses with long history (see Figure 7b). Thus, as we track users longer, the amount of noise in the tracking (and hence behavioral features) increases. So, tracking users for longer leads to worse targeting when we use a noisy identifier such as IP.

In sum, there are two problems with using IP: 1) we may end up treating different users as one, 2) we may observe different IPs for one user. As such, the accumulation of user history is not very helpful when using IPs. However, only the latter is an issue with AAID, i.e., the same AAID can never correspond to multiple users. Thus, the noise in behavioral information with AAIDs is lower.

Another possibility is that users with the same IP and different AAIDs are the ones who re-set their AAID. However, we do not think this is the cause of the discrepancy between AAIDs and IPs for two reasons. First, practically not many users re-set their AAIDs regularly. Second, if IPs were indeed mapping to unique users, the performance of the Behavioral model would not be worse than that in the main analysis.

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Privacy regulations on tracking users can lead to either of these two problems. Our findings suggest that the former is a more important issue and that advertisers and policy-makers should be aware of the role of different sources of noise in user-identifiers.

5.4 Robustness Checks

We now present extensive robustness checks on all three aspects of our ML approach – the evaluation metric used, the learning model used, the feature generation approach, as well as on the size of the data used. We discuss these tests briefly here, and refer readers to Appendix §D for details.

1. First, we consider the robustness of our results to the evaluation metric used. We consider three alternative metrics – Area Under the ROC Curve (AUC), 0/1 Loss, and Mean-Squared Error (MSE). All the key points that we made earlier continue to hold when we use one of these other metrics. We refer readers to Appendix §D.1 for a detailed discussion of these metrics, and to Tables A2, A3, A4 for results using these alternative metrics (which are analogous to Tables 4 and 5 presented earlier).

2. Second, we consider five other commonly used learning algorithms – (1) Least Squares, (2) LASSO, (3) Logistic Regression, (4) CART (Classification And Regression Tree), and (5) Random Forests. We train, tune, and validate all the models using the same training and validation data. The performance of XGBoost is significantly better than that of the other methods; please see Table A5 in Appendix §D.2 for the performance of these other models on the test data. Since we use the same data and features to train and validate all these models, the differences stem from their ability to optimize the objective function. Please see Appendix §D.2 for a discussion of these alternative learning models and the details on tuning and validation of these models.

3. Third, we run a few robustness checks on the feature generation framework.

- We start by considering different ways of aggregating over the history. One possibility is to use $\eta_{ie} = r_i$ for all the features, \textit{i.e.}, update all the features in real-time. We find no difference in terms of the prediction accuracy when we adopt this approach, though it increases the computational costs significantly. Therefore, we stick to our current approach where we use a combination of global and real-time features.

- Next, we examine the model’s performance under an alternative definition of long- and short-term history for features that are updated in real-time. The idea is to fix the length of history, instead of fixing $\eta_{ib}$ for each impression. In other words, instead of aggregating over $[l, r_i]$ and $[s, r_i]$ where $l$ and $s$ are fixed, we aggregate over $[l_i, r_i]$ and $[s_i, r_i]$ where $l_i$
and $s_i$ are no more fixed, but the length of $[l_i, r_i]$ and $[s_i, r_i]$ are fixed. For example, $l_i$ for impression $i$ on October 28 is the same time on September 30, while $l_i$ for impression $i$ on October 30 is the same time on October 2. Under this new approach, we find a slight decrease in the performance: the RIG drops to 17.69% improvement over the baseline.

- We also consider a model with dummy variables for the top apps in our feature set (similar to what we now do for top ads). Again, we find no discernible differences in the results without app dummies: the RIG is 17.97% over the baseline. This may be due to the fact that our feature generation framework captures the fixed effects of apps well.

Overall, we find that our feature set works well and any additional features or more complex feature generation mechanisms do not provide any significant benefits in RIG.

4. Fourth, we present some checks to establish that our data sample is sufficient and large enough to produce reliable results. Recall that we follow a user-based sampling procedure, wherein we randomly select 728,340 users and track them for a month (which translates to 584,029 users in training+validation and 433,287 users in test data). In Table A6 in Appendix D.3 we present the RIG gains for different sample sizes, starting with 1000 users. We find that the RIG gains start stabilizing with the sample of 100,000 users. After this point, sampling more users leads to only small improvements in the model performance. This suggests that our sample of 728,340 users is sufficient for our purposes.

5. Fifth, we examine whether our results are sensitive to the validation procedure used to pick the tuning parameters (described in Appendix B). We consider two other approaches that are widely used in practice: 1) hold-out validation, and 2) k-fold cross validation. The details of each are presented in Appendix D.4. We find that our approach yields slightly better predictive accuracy than other validation methods.

6. Finally, we show that our findings on using IP as the user-identifier are not driven by the fact that the data-sets used for the main analysis and the IP analysis came through two different sampling strategies. In Appendix D.5, we run a series of tests on the 15% of impressions that are included in both samples, and show that the substantive findings on the unreliability of using IP as a user-identifier continue to hold.

6 Implications for Data-sharing and Targeting

In this section, we focus on two important questions:

- To what extent is the platform incentivized to share targeting data with advertisers? Is there an optimal data-sharing (and corresponding targeting) strategy from the platform’s perspective?
How does the total surplus accrued by advertisers vary across data-sharing scenarios? Is there
heterogeneity in advertisers’ preferences on the optimal level of data-sharing?

Incentives are particularly important in this context because if the platform is incentivized to not
share data with advertisers and enable behaviorally targeted bids, then we may naturally converge
to a situation with higher consumer privacy protection. In contrast, if the platform is incentivized
to share behavioral data with advertisers, then an external agency (e.g., government) may have to
impose privacy regulations that balance consumers’ need for privacy with the platform’s profitability
motives. Similarly, if a substantial portion of advertisers prefer a more restrictive data-sharing
regime, then the mobile ad-industry can self-regulate. So we seek to quantify the platform and
advertisers’ profits under different data-sharing strategies.

The rest of this section proceeds as follows. In §6.1, we present a simple example to fix ideas and
highlight the platform’s efficiency-revenue trade-off. In §6.2, we present a stylized analytical model
that characterizes the total surplus and platform revenues under different data-sharing strategies. In
§6.3, we present our empirical application and in §6.4, we share our findings and conclude with a
discussion on optimal mechanism design and the limitations of our approach.

6.1 A Simple Example

In an important paper, Levin and Milgrom (2010) argue that sharing too much targeting information
with advertisers can thin auction markets which in turn would soften competition and make the
platform worse. We now present a simple example to highlight this idea. Consider a platform with
two advertisers ($a^{(1)}$ and $a^{(2)}$) competing for the impressions of two users ($u^{(1)}$ and $u^{(2)}$). Assume
that the platform uses second price auctions with Cost per Impression (CPI) pricing, where the
highest bidder wins the impression and pays the bid of the second-highest bidder. These auctions
have the useful property of truthful bidding (Vickrey, 1961). Let the advertisers be symmetric
in their valuation of a click (normalized to 1 hereafter). Further, let the match values between
advertisers and users be as shown in Equation (16). Match values can be interpreted as the eCTR of
an impression for the advertiser-user pair. Notice that advertiser $a^{(1)}$ has a better match with user
$u^{(1)}$ and advertiser $a^{(2)}$ with user $u^{(2)}$.

\[
eCTR = \begin{pmatrix}
0.5 & 0.1 \\
0.1 & 0.3
\end{pmatrix}
\rightarrow
\begin{pmatrix}
0.3 \\
0.2
\end{pmatrix}
\]

We can formally show that, for a given targeting strategy, both CPI and Cost per Click (CPC
## Table 7: Example depicting two scenarios: 1) No data disclosure and 2) Full disclosure.

<table>
<thead>
<tr>
<th>No Data Disclosure (or No Targeting)</th>
<th>Full Data Disclosure (or Perfect Targeting)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>For both impressions:</strong></td>
<td><strong>For User $u^{(1)}$’s impression:</strong></td>
</tr>
<tr>
<td><strong>Bids:</strong></td>
<td><strong>Bids:</strong></td>
</tr>
<tr>
<td>Advertiser $a^{(1)}$: $b_1^{(1)} = b_2^{(1)} = 0.3$</td>
<td>Advertiser $a^{(1)}$: $b_1^{(1)} = 0.5$, Advertiser $a^{(2)}$: $b_2^{(2)} = 0.1$</td>
</tr>
<tr>
<td>Advertiser $a^{(2)}$: $b_1^{(2)} = b_2^{(2)} = 0.2$</td>
<td>Outcome:</td>
</tr>
<tr>
<td><strong>Outcome:</strong></td>
<td>Advertiser $a^{(1)}$ wins $u^{(1)}$’s impression and pays 0.1</td>
</tr>
<tr>
<td>Advertiser $a^{(1)}$ wins both impressions and pays 0.2 per impression</td>
<td><strong>Outcome:</strong></td>
</tr>
<tr>
<td><strong>Platform’s expected revenue:</strong></td>
<td>Advertiser $a^{(2)}$ wins $u^{(2)}$’s impression and pays 0.1</td>
</tr>
<tr>
<td>$R = 2 \times 0.2 = 0.4$</td>
<td><strong>Platform’s expected revenue:</strong></td>
</tr>
<tr>
<td><strong>Advertiser’s expected surplus:</strong></td>
<td>$R = 0.1 + 0.1 = 0.2$</td>
</tr>
<tr>
<td>$W^{(1)} = 2 \times (0.3 - 0.2) = 0.2$</td>
<td><strong>Advertiser’s expected surplus:</strong></td>
</tr>
<tr>
<td>$W^{(2)} = 0$</td>
<td>$W^{(1)} = 0.5 - 0.1 = 0.4$</td>
</tr>
<tr>
<td><strong>Total expected surplus:</strong></td>
<td>$W^{(2)} = 0.3 - 0.1 = 0.2$</td>
</tr>
<tr>
<td>$S = 0.6$</td>
<td><strong>Total expected surplus:</strong></td>
</tr>
<tr>
<td></td>
<td>$S = 0.8$</td>
</tr>
</tbody>
</table>

mechanisms generate the same revenues for the platform and advertisers. So we focus on the CPI case throughout the text and refer readers to Appendix G for the CPC example and analysis.

Consider the advertiser’s bidding strategy and outcomes under two regimes – 1) No data disclosure by the platform, and 2) Full disclosure of match values by the platform. The results from these two scenarios are laid out in Table 7 and discussed below:

- **No data disclosure** – Here advertisers only know their aggregate match value for both users. So $a^{(1)}$ and $a^{(2)}$’s expected match values for the two users are 0.3 and 0.2. In a second price auction, advertisers bid their expected valuations. So $a^{(1)}$ wins both impressions and pays the next highest bid, $b_1^{(2)} = b_2^{(2)} = 0.2$, for each impression. Therefore, platform’s revenue is $R = 0.4$, advertisers’ surplus is $W^{(1)} = 0.2$ and $W^{(2)} = 0$, and the total surplus is $S = 0.6$.

- **Full data disclosure** – Since advertisers now have information on their match for each impression, they submit targeted bids that reflect their valuations as shown in Table 7. Therefore, the advertiser who values the impression more wins it. However, because of the asymmetry in advertisers’ valuation over impressions, the competition over each impression is softer. This ensures higher advertiser revenues, with $W^{(1)} = 0.4$ and $W^{(2)} = 0.2$. However, the platform’s
revenue is now lower, at $R = 0.2$. Thus, even though ads are matched more efficiently and the total surplus generated is higher, the platform extracts less revenue.

This example illustrates the platform’s trade-off between value creation and value appropriation, and highlights the platform’s incentives to withhold targeting information from advertisers.

6.2 Stylized Analytical Model

We now develop a simple analytical model that captures the trade-offs presented above for a general data-disclosure strategy. As before, we assume that advertisers are symmetric in their valuation for a click (normalized to 1) and that the platform uses CPI pricing with a second-price auction mechanism. We work with second-price auctions because it has some useful properties. It is easy to understand and has a closed form bidding strategy (advertisers bid their valuation), which allows us to analytically characterize bids and revenues under different targeting strategies. Further, it elegantly captures the idea of thin markets as envisioned by Levin and Milgrom (2010) by giving us a direct measure of the informational rent of the winning bidder – the difference between her bid (winner’s WTP) and the second-highest bid (winner’s payment). The Revenue Equivalence Theorem states that most reasonable auction forms lead to the same expected revenue for the seller under some weak regularity conditions (Myerson, 1981; Riley and Samuelson, 1981). Thus, our results on the platform and advertiser revenues are invariant to the exact auction mechanism used.

Consider a platform that receives $N$ impressions and serves $A$ advertisers. Let $m_{ia}$ denote the match value (or eCTR) of ad $a$ for impression $i$, and let $M$ denote the match value matrix:

$$M = \begin{bmatrix}
m_{11} & m_{12} & \cdots & m_{1A} \\
m_{21} & m_{22} & \cdots & m_{2A} \\
\vdots & \vdots & \ddots & \vdots \\
m_{N1} & m_{N2} & \cdots & m_{NA}
\end{bmatrix} \quad (17)$$

Assume that the platform knows $M$ or that it can get an accurate estimate of $M$ using all the data it has. The main question that the platform faces is whether to reveal any information on $M$ to advertisers and at what level of granularity. Any data-sharing strategy $\mathcal{I}$ can be characterized as the revelation of aggregate match values for a set of impression bundles (Sayedi, 2018). Formally:

**Definition 1.** Data disclosure strategy $\mathcal{I}$ denotes the platform’s decision to bundle the $N$ impressions into $L$ bundles such that $\mathcal{I} = \{I_1, I_2, \ldots, I_L\}$ and reveal the aggregate match value for each bundle to advertisers. That is, for bundle $I_j$, the platform reveals $\frac{1}{|I_j|} \sum_{k \in I_j} m_{ka}$ to advertiser $a$.

This definition characterizes all data-sharing strategies from full disclosure to no disclosure. Full disclosure occurs when each impression is a bundle ($L = N$), i.e., the platform shares impression-
level match values or completely reveals \( M \). In contrast, no data-sharing denotes the case where the platform bundles all impressions into one group \( (L = 1) \) and just shares the aggregate match values over all impressions \( \frac{1}{N} \sum_{i=1}^{N} m_{ia} \) for any \( a \). Any intermediate strategy where \( 1 < L < N \) can be interpreted as partial data-sharing. An example of partial data-sharing is app-level data-sharing, where each bundle is an app and the platform reveals the aggregate match value of an advertiser for different apps, but not the match value for each impression shown in that app.

We can characterize the relative granularity of two data-sharing strategies as follows:

**Definition 2.** Let \( \mathcal{I}^{(1)} \) and \( \mathcal{I}^{(2)} \) denote two data-sharing strategies such that

\[
\mathcal{I}^{(1)} = \{I_{1}^{(1)}, \ldots, I_{L_1}^{(1)}\} \\
\mathcal{I}^{(2)} = \{I_{1}^{(2)}, \ldots, I_{L_2}^{(2)}\}
\]

Strategy \( \mathcal{I}^{(1)} \) is at least as granular as \( \mathcal{I}^{(2)} \) if for any \( I_{j}^{(1)} \in \mathcal{I}^{(1)} \), there exists a \( I_{k}^{(2)} \in \mathcal{I}^{(2)} \) such that \( I_{j}^{(1)} \subseteq I_{k}^{(2)} \).

We can use this definition to compare the relative granularity of two data-sharing strategies. For example, the scenario where the platform bundles all impressions by app-time is more granular than one where it bundles impressions only by app.

**Proposition 1.** Consider two data-sharing strategies \( \mathcal{I}^{(1)} \) and \( \mathcal{I}^{(2)} \) such that \( \mathcal{I}^{(1)} \) is at least as granular as \( \mathcal{I}^{(2)} \). Let \( S^{(j)} \) and \( R^{(j)} \) denote the total surplus and platform’s revenue under data-sharing strategy \( j \in \{1, 2\} \). Then, for any distribution of match values: \( S^{(1)} \geq S^{(2)} \), but there is no fixed relationship between \( R^{(1)} \) and \( R^{(2)} \).

**Proof.** See Appendix E.1.

As the granularity of data-sharing increases, the total surplus generated increases, but the platform’s revenue can go in either direction (unless we impose strong distributional assumptions on match values). Thus, while the matches are more efficient with more granular information-sharing, the platform may not be able to appropriate these efficiency gains.

### 6.3 Empirical Analysis of Targeting and Data-Sharing

We now take this analytical model to data for four empirical data-sharing strategies, each of which have a one-to-one correspondence with the machine learning targeting models from §5.

#### 6.3.1 Data-Sharing Scenarios

1. No data-sharing \((\mathcal{I}^{(N)})\) – Advertisers only know their average CTR on the platform. So they cannot place targeted bids; their bid for all the impressions on the platform is the same.

2. Contextual data-sharing \((\mathcal{I}^{(C)})\) – The platform shares contextual data and outcomes (winner of impression and click indicator) for all impressions with all the advertisers. Advertisers are not
given any behavioral/user data. Thus, they can generate all contextual and ad-specific features which are not behavioral, i.e., \((F_C \cup F_A) \setminus F_B\). Using these features, they can calibrate the Contextual model shown in \(5.2.1\). In this case, each advertiser can target its bid based on the context. However, advertisers cannot distinguish two different users in the same context, so a given advertiser submits the same bid for all users in the same context.

3. Behavioral data-sharing (\(I(B)\)) – The platform shares impression-level behavioral data and outcomes (winner of impression and click indicator) with all the advertisers. In this case advertisers can generate all behavioral and ad-specific features which are not contextual, i.e., \((F_B \cup F_A) \setminus F_C\). Using these features they can calibrate the Behavioral model shown in \(5.2.1\). In this case, advertisers can identify the user, but not the context. Thus, the optimal bid of each advertiser is user-specific, but not context-specific.

4. Full data-sharing (\(I(F)\)) – Platform shares all its data with advertisers. So they can generate the full set of features \(F_F\) and calibrate the Full model shown in \(5.1\). Here, advertisers can identify both the context and user, and can target their bids at the impression-level.

These four scenarios are a special sub-case of the general case presented in Proposition \(1\) (See Appendix \(E.2\) for a formal treatment.) We can show that \(S_F \geq S_N\), and that \(S_C\) and \(S_B\) lie in between since both Contextual and Behavioral data-sharing can be interpreted as partial data-sharing. However, we cannot theoretically pin down their relative magnitudes because these two types of information are orthogonal (one cannot be interpreted as more granular than the other). So we can only show that: \(S_F \geq S_C\), \(S_B \geq S_N\). Further, we have no theoretical guidance on which of these data-sharing strategies maximizes platform revenues. So, which data-sharing strategy maximizes the platform’s revenue, is an empirical question.

6.3.2 Step by Step Procedure

We now briefly outline the main steps in the counterfactual generation using a simple example here, and refer interested readers to Appendix \(E.2\) for details. Consider a platform with one impression and four advertisers. Figure \(8\) presents a sketch of step-by-step the procedure discussed below.

- **Step 1:** Suppose that Ad 3 was shown in this impression in the data. Therefore, using the predictions obtained from different models in \(5\) we can estimate the match values for Ad 3 for all the four scenarios as shown in Step 1 in Figure \(8\).

- **Step 2:** Next, we need to estimate match values for counterfactual ads, i.e., those that were not shown in this impression in the data. To do so, we need to re-generate all the ad-specific features,
while keeping all the features with $a = \emptyset$ unchanged. After re-generating ad-specific features, we use the targeting models from §5 to estimate the match values for these counterfactual ads.

- **Steps 3 and 4:** We then filter out the ads which are unlikely to bid on this impression for two reasons. First, from an economic perspective, this ensures that the set of competitors we consider for each impression is realistic. Second, as discussed in §3.5, the predictive accuracy of our models is predicated on the joint distribution of covariates and clicks in the test data being the same as that in training data. This condition fails if we do not eliminate ads that were never shown in impressions similar to the focal one. For example, suppose that the focal impression occurs at 9 pm, and we see in the data that Ads 2 and 4 never bid in the evenings. So our targeting models would not have seen any training examples where these ads were shown at 9 pm, and therefore their estimates of how users would respond to these ads at this time is likely to be noisy. Therefore, we filter out these two ads as shown in Step 3 and 4 in Figure 8.
Table 8: Platform revenues, advertisers’ surplus, and total surplus for different levels of data-sharing scenarios. The numbers are reported in terms of the average monetary unit per impression.

<table>
<thead>
<tr>
<th>Data-sharing Scenario</th>
<th>Total Surplus</th>
<th>Platform Revenue</th>
<th>Advertisers’ Surplus</th>
</tr>
</thead>
<tbody>
<tr>
<td>Full</td>
<td>0.01440</td>
<td>0.01201</td>
<td>0.00239</td>
</tr>
<tr>
<td>Behavioral</td>
<td>0.01390</td>
<td>0.01198</td>
<td>0.00192</td>
</tr>
<tr>
<td>Contextual</td>
<td>0.01347</td>
<td>0.01207</td>
<td>0.00140</td>
</tr>
<tr>
<td>No data-sharing</td>
<td>0.01299</td>
<td>0.01183</td>
<td>0.00116</td>
</tr>
</tbody>
</table>

- **Step 5:** Finally, using the match value estimates for all unfiltered ads, we determine the winning ad, platform revenues, total surplus, and advertiser’s surplus. In each data-sharing scenario, the winning ad is the one with the highest match value in that scenario and it pays the platform the second highest match value. The total surplus is the match value of the winning ad under full data-sharing because it is our best estimate of the actual likelihood of a click. The winning advertiser’s surplus is the difference between the total surplus and platform’s revenue.

6.4 Counterfactual Results

The results from our counterfactual exercise are shown in Table 8.

6.4.1 Platform’s Revenue

As our theory model predicts, more granular information sharing leads to higher efficiency in the market: the total surplus under full information sharing is 10.8% higher than the no data-sharing case. However, platform revenues exhibit more of an inverted U-shaped curve. They are maximized when the platform restricts data-sharing to the contextual level. When the platform shares behavioral information with advertisers, they achieve a greater ability to target. While this increases the total surplus in the system, much of this surplus is appropriated by advertisers and the platform’s revenue suffers. Therefore, the platform’s incentives are not perfectly aligned with that of advertisers. Indeed, the platform’s optimal data-sharing strategy is privacy preserving and aligned with consumers’ preferences. We thus find support for the advertising industry’s claim that external regulation is not necessary to reduce user-tracking/targeting, and that the industry can self-regulate.

Our findings raise many interesting questions on optimal mechanism design and information revelation from the platform’s perspective. Limiting information-sharing to contextual data is an obvious strategy. However, this approach also reduces the total surplus and hence caps the platform’s revenues. Thus, the optimal path for the platform may not be to restrict data-sharing, but instead to consider mechanisms that can do both – 1) increase efficiency and 2) extract the revenue from

Nevertheless, our findings are weaker than those predicted by theory models, i.e., while revenues reduce with more granular targeting, the drop is not very large. This suggests that the strong distributional assumptions on the match values in earlier theory papers (e.g., Hummel and McAfee (2016)) may not hold in real ad auctions.
winning advertisers by shrinking the informational rent. For instance, the platform could share behavioral data, and also adopt the standard theoretical solution proposed for revenue extraction – optimal reserve prices (Myerson, 1981; Riley and Samuelson, 1981). While previous empirical research provides some support for this idea, the Ostrovsky and Schwarz (2016) validate these theoretical predictions using field experiments for search ads. However, they only consider optimal reserve prices for broad sets of keywords and assume eCTRs to be homogeneous across advertisers. In contrast, we have a setting where each impression is a unique product and advertisers’ match values for an impression are heterogeneous. To extract the maximum revenue, the platform has to set dynamic impression-specific reserve prices, a mechanism that the literature has not explored so far. Alternatively, the platform can charge advertisers for data, i.e., act as a data-intermediary. Pancras and Sudhir (2007) propose a framework to empirically study the data-intermediary’s problem in the case of price-targeting. Future work could extend their work to the case of ad-targeting.

Finally, our results should be interpreted cautiously with the necessary caveats. First, our assumption that all advertisers have symmetric valuations may not always hold. Ideally, we would first need to analytically derive bidders’ strategies in proportional auctions and structurally estimate the distributions of advertisers’ valuations, and then use them in the counterfactuals. While this is possible in principle, it is beyond the scope of this work. Second, when estimating revenues and surpluses under different targeting strategies, we use the same distribution of features as seen in the current data. However, the joint distribution of features observed in the data may change under a different data-sharing strategy because the impressions shown to users and their click behavior is a function of targeting. Thus, the platform’s surplus and the machine learning targeting models can both co-evolve in the long run equilibrium. As such, we do not take a strong stance on the optimal level of targeting in long-run equilibrium. Rather, our goal is to provide some empirical evidence in support of the idea that the platform has some incentives to limit behaviorally targeted ads.

### 6.4.2 Advertisers’ Surplus

We begin by comparing the total surplus across all advertisers. As shown in Table 8, advertiser’s surplus is increasing with more granular information sharing. This validates our theoretical prediction that more granular information helps advertisers by allowing them to generate more accurate estimates of their match values and place targeted bids. Under full information sharing, we find over 100% increase in advertisers’ surplus compared to the baseline. Further, advertisers’ surplus from behavioral data-sharing is 37% over that from contextual data-sharing. Together these findings emphasize the value of user-level information for advertisers.

Next, we explore whether all advertisers benefit from a less restrictive data-sharing regime. In a competitive environment, greater ability to target does not necessarily translate into higher profits.
Table 9: Number of advertisers who benefit by moving from one data-sharing scenario (column) to another (row) (out of 37 top advertisers).

<table>
<thead>
<tr>
<th></th>
<th>Full</th>
<th>Behavioral</th>
<th>Contextual</th>
<th>Baseline</th>
</tr>
</thead>
<tbody>
<tr>
<td>Full</td>
<td>NA</td>
<td>28</td>
<td>36</td>
<td>35</td>
</tr>
<tr>
<td>Behavioral</td>
<td>9</td>
<td>NA</td>
<td>29</td>
<td>27</td>
</tr>
<tr>
<td>Contextual</td>
<td>1</td>
<td>8</td>
<td>NA</td>
<td>3</td>
</tr>
<tr>
<td>Baseline</td>
<td>2</td>
<td>10</td>
<td>19</td>
<td>NA</td>
</tr>
</tbody>
</table>

Instead, it is the ability to target relative to competitors that matters. In Table 9, we show how many advertisers benefit as we move from one data-sharing scenario (column) to another (row).

In general, more advertisers benefit when the platform shares more granular information, specifically when it shares behavioral information. Moving from behavioral, contextual, and no data-sharing to full information sharing benefits 28, 36, and 35 advertisers respectively (first row of Table 9). However, more information is not uniformly better for all advertisers. The first column of Table 9 depicts situations where advertisers go from more having access to all data to only a subset of the data. Interestingly, it is populated with positive numbers, which suggests that individual advertisers often benefit from less information-sharing even as total advertiser surplus increases. For example, there are nine advertisers who prefer behavioral data-sharing to full data-sharing. Similarly, while the majority of advertisers prefer behavioral data-sharing, there is a small portion of advertisers who prefer contextual data-sharing. We present a simple example to highlight the intuition behind this – a nutrition supplement ad that advertises on a fitness app can get all the slots in that app at a low cost because other advertisers would place low bids when only app-level information is shared. However, this ad would be worse off if only behavioral information is shared, because the competition for users in this app becomes more intense and this ad will no longer be able to extract a large informational rent.

In sum, our findings offer some evidence that advertisers are likely to be differentially affected by privacy regulation on user-tracking and data-sharing. Further research on the sources of heterogeneity in advertisers’ incentives can help regulators craft the appropriate privacy policies.

7 Conclusions

Mobile in-app advertising is growing in popularity. In-app ads have unique tracking properties: they allow advertisers and ad-networks to access the device ID of users’ mobile devices, and thereby enable high quality behavioral targeting. While this has made them appealing to advertisers, consumers privacy advocates are concerned about their invasiveness. Therefore, marketers and policy-makers are interested in understanding the relative effectiveness of behavioral targeting compared to contextual targeting (which is privacy-preserving). More broadly, there is an ongoing
debate on the incentives of ad-networks to engage in behavioral targeting, to share user-level behavioral data with advertisers, and the role of regulation in preserving privacy.

We propose a modeling framework that consists of two components – a machine learning framework for click-through rate predictions and a stylized analytical framework for conducting data-sharing counterfactuals. We apply our framework to data from the leading in-app ad-network of an Asian country. Our machine learning model improves targeting ability by 17.95% over the baseline. These gains mainly stem from behavioral information and the value of contextual information is relatively small. Stricter regulations on user-tracking substantially shrink the value of behavioral targeting. We build a stylized analytical model of data-sharing and theoretically prove that although total surplus grows with more granular information-sharing between the ad-network and advertisers, the ad-network’s revenues are non-monotonic in the granularity of information sharing. We then take our analytical model to data and conduct a series of data-sharing counterfactuals and show that the platform prefers to not share behavioral information with advertisers. There is also some heterogeneity among advertisers’ on their preferred level of data-sharing. Our findings suggest in the absence of data-sharing contracts between the ad-network and advertisers, the ad-network will naturally choose to preserve users’ privacy.

Our paper makes three key contributions to the literature. From a substantive perspective, we quantify the value of different types of targeting information and present a comprehensive comparison of contextual vs. behavioral targeting. From a methodological standpoint, we demonstrate how to leverage the randomization in data to combine a predictive machine learning model with economic theory. Finally, from a policy point-of-view, we examine the incentives of two major parties, the platform and advertisers, on the optimal level of data-sharing. We expect our model and findings to speak to the debate on privacy and data-sharing regulations in the mobile advertising marketplace.
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Appendices

A Additional Features

Apart from the eight feature functions discussed in §4.2.2, we use the following standalone features in our targeting models. The list numbering is continued from §4.2.2.

9. **Bid**\((a_i)\): The bid submitted for ad \(a_i\) shown in impression \(i\).

10. **Latitude**\((u_i)\): The latitude of user \(u_i\) when impression \(i\) occurs.

11. **Longitude**\((u_i)\): The longitude of user \(u_i\) when impression \(i\) occurs.

12. **WiFi**\((u_i)\): Denotes whether the user is connected via Wi-Fi or mobile data plan during impression \(i\). It can take two possible values, \(\{0, 1\}\).

13. **Brand**\((u_i)\): Denotes the brand of the smartphone that user \(u_i\) is using. We observe eight smartphone brands in our data and therefore capture each brand using a dummy variable. So the range for this function is \(\{0, 1\}^8\).

14. **MSP**\((u_i)\): Denotes the Mobile Service Provider used by user \(u_i\) during impression \(i\). We observe four MSPs in our data. So the range for this function is \(\{0, 1\}^4\).

15. **ISP**\((u_i)\): Denotes the Internet service providers (ISP) of user \(u_i\). We observe nine unique ISPs in our data. So the range of this function is \(\{0, 1\}^9\).

16. **AdDummy**\((a_i)\): Generates dummy variables for each of the top ads in the data. Although we expect our main features to capture many of the ad-fixed effects, we include ad dummies to capture any residual ad-fixed effects, e.g., banner design. The range of this function is \(\{0, 1\}^{38}\), since there are 37 top ads and a 38th category comprising all the smaller ads.

B Validation

The goal of validation is to pick the optimal tuning parameters. They cannot be inferred from the training data alone because they are hyper-parameters. The validation procedure uses two separate data-sets – training and validation data (from October 28 and 29, as shown in Figure 1) to pin down the hyper-parameters. It is worth noting that at this stage, the test data is kept separate and is brought out only at the end after the model has been finalized to evaluate the final model performance.

As discussed in §4.3 XGBoost uses five hyper-parameters that need tuning. Let \(\mathcal{W} = \{\gamma, \lambda, \nu, d_{\text{max}}, \chi_s\}\) denote the set of hyper-parameters, where \(\gamma\) and \(\lambda\) are the regularization parameters, \(\nu\) is the shrinkage parameter or learning rate, \(d_{\text{max}}\) is maximum depth of trees, and \(\chi_s\) is the column sub-sampling parameter, which refers to the percentage of features randomly selected in each round. For each of these parameters, we consider the following sets of values:

- \(\gamma \in \{7, 9, 11\}\)
- \(\lambda \in \{0, 1, 2\}\)
- \(\nu \in \{0.05, 0.1, 0.5, 1\}\)
- \(d_{\text{max}} \in \{5, 6, 7\}\)
- \(\chi_s \in \{0.5, 0.75\}\)
Overall, $\mathcal{W}$ contains 216 elements. We now describe the validation and testing procedure in detail.

- Step 1: For each element of $\mathcal{W}$, train the model on the first two-thirds of the training and validation data and evaluate the model’s performance on the remaining one-third. This is the typical hold-out procedure (Hastie et al., 2001). Boosted trees typically over-fit when they are stopped at some point. So when training the model, we use the early stopping rule to avoid this problem (Zhang et al., 2005).
- Step 2: Choose the set of hyper-parameters that gives the best model performance on the validation set (as measured by RIG in our case). Denote this as $\mathcal{W}^*$.
- Step 3: Using $\mathcal{W}^*$, train the final model on the full training and validation data, and here too we use the early stopping rule.
- Step 4: Evaluate the final model’s performance on the test data.

Based on the above procedure, we derive the set of optimal hyper-parameters for our empirical setting as $\mathcal{W}^* = \{\gamma = 9, \lambda = 1, \nu = 0.1, d_{\text{max}} = 6, \chi_s = 0.5\}$. Further, when training on the full training and validation data (Step 3), we do not see any improvement in model fit after 276 steps, so at this iteration number (following the early stopping rule).

Note that our validation procedure addresses two potential complications with our data and problem setting. First, our data and features have a time component. Thus, if we are not careful in how we split the validation and training data-sets, we can end up in situations where we use the future to predict the past (e.g., train on data from period $t$ and validate on data from $t – 1$). To avoid this problem, the splits should be chosen based on time. Our validation procedure does this by using the first two-thirds of the validation+training data for training and the latter one-third for validation. However, doing so gives rise to a second problem – by choosing the most recent data for validation (instead of training), we forgo the information in the most recent impressions. In CTR prediction, it is important not to waste the most recent impressions while fitting the model because these impressions are more likely to be predictive of the future (McMahan et al., 2013). To address this, in Step 3, after choosing the optimal hyper-parameters, we train a final model on the full training and validation data. This model is then used as the final model for results and counterfactuals.

### C Table of Features

Table A1: List of Features for impression $i$.

<table>
<thead>
<tr>
<th>No.</th>
<th>Feature Name</th>
<th>Feature Classification</th>
<th>Contextual Features</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Behavioral</td>
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Table A2: Model performance for the two samples (full and top ads/apps) when evaluated on the alternative metrics.

### D Appendix for Robustness Checks

#### D.1 Other Evaluation Metrics

We consider three alternative evaluation metrics.

- **Area Under the Curve (AUC):** It calculates the area under the ROC curve, which is a graphical depiction of true positive rate (TPR) as a function of false positive rate (FPR). This metric is often used in classification problems, but is less appropriate for prediction tasks such as ours because of two reasons. First, it is insensitive to the transformation of the predicted probabilities that preserve their rank. Thus, a poorly fitted model might have higher AUC than a well-fitted model (Hosmer et al., 2013). Second, it puts the same weight on false positive rate (FPR) and false negative rate (FNR). However, in CTR prediction, the penalty of FNR is usually higher than FPR (Yi et al., 2013).

- **0/1 Loss:** This is a simple metric used to evaluate correctness in classification tasks. It is simply the percentage of incorrectly classified impressions. As with AUC, it is not very useful when accuracy of the prediction matters since it is not good at evaluating the predictive accuracy of rare events (e.g., clicks). For example, in our case, the loss is lower than 1% loss even if we blindly predict that none of the impressions will lead to click.

- **Mean Squared Error (MSE):** This is one of the most widely used metrics for measuring the goodness of fit. It is similar to LogLoss, which we use to calculate RIG. Both LogLoss and SquareLoss are often used for probability estimation and boosting in the machine learning literature. Let $d_i$ be the Euclidean distance between the predicted value and actual outcome for impression $i$. This can be interpreted as the misprediction for the corresponding impression. SquareLoss and LogLoss for this impression will then be $d_i^2$ and $-\log (1 - d_i)$ respectively. Since both functions are convex with respect to $d_i$, they penalize larger mispredictions more than smaller ones. However, a big difference is that SquareLoss is finite, whereas LogLoss is not. In fact, LogLoss evaluates $d_i = 1$ as infinitely bad. In our problem, this translates to either predicting 1 for non-clicks or predicting 0 for clicks. Therefore, the model optimized by LogLoss will not predict 0 or 1. Given that we do not know how users interact with the app at the moment, it is quite unrealistic to predict 1 for an impression, especially because each impression only lasts a short time. Thus, we choose LogLoss as our main metric, which is also the most common choice in the literature on CTR prediction (Yi et al., 2013).

We now take the optimized models presented in §5 and evaluate their performance on these alternative metrics. Table A2 is analogous to Table 4 in the main text and Table A3 and A4 are analogous to Table 5. By and large, all our substantive results remain the same when we use the alternative evaluation metrics.
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<td>0.009582</td>
<td>0.00%</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>0.009479</td>
<td>0.11%</td>
</tr>
<tr>
<td>App</td>
<td>$F_P \setminus (F_A \cup F_T \cup F_B)$</td>
<td>0.6745</td>
<td>0.009582</td>
<td>0.00%</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>0.009446</td>
<td>0.46%</td>
</tr>
<tr>
<td>Time</td>
<td>$F_T \setminus (F_A \cup F_P \cup F_B)$</td>
<td>0.5336</td>
<td>0.009582</td>
<td>0.00%</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>0.009489</td>
<td>0.01%</td>
</tr>
<tr>
<td>User</td>
<td>$F_B \setminus (F_A \cup F_P \cup F_T)$</td>
<td>0.7751</td>
<td>0.009568</td>
<td>0.14%</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>0.009269</td>
<td>2.32%</td>
</tr>
</tbody>
</table>

Table A3: Performance of Forward Addition Model with different pieces of information with on other metrics

<table>
<thead>
<tr>
<th>Model</th>
<th>Feature Set</th>
<th>AUC</th>
<th>0/1 Loss</th>
<th>Mean-Squared Error</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>Value</td>
<td>% Improvement</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Value</td>
<td>% Improvement</td>
</tr>
<tr>
<td>Ad</td>
<td>$F_A \setminus F_A$</td>
<td>0.8196</td>
<td>0.009239</td>
<td>3.57%</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>0.008753</td>
<td>7.76%</td>
</tr>
<tr>
<td>App</td>
<td>$F_P \setminus F_P$</td>
<td>0.8000</td>
<td>0.009249</td>
<td>3.47%</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>0.008842</td>
<td>6.82%</td>
</tr>
<tr>
<td>Time</td>
<td>$F_T \setminus F_T$</td>
<td>0.8191</td>
<td>0.009422</td>
<td>1.67%</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>0.008981</td>
<td>5.37%</td>
</tr>
<tr>
<td>User</td>
<td>$F_B \setminus F_B$</td>
<td>0.7042</td>
<td>0.009582</td>
<td>0.00%</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>0.009437</td>
<td>0.55%</td>
</tr>
</tbody>
</table>

Table A4: Performance of Backward Deduction Model with different pieces of information with on other metrics

### D.2 Other Learning Methods

We now compare the performance of XGBoost with other five other learning algorithms and present the results in Table A5. Note that XGBoost outperforms all of them.

Because each learning model has different set of hyper-parameters, we now describe the hyper-parameters associated with each model and our approach to choosing the optimal hyper-parameters in each case. Note that in all the cases, we use the same high-level validation procedure described in §B.

- **Least squares** does not use any hyper-parameters and hence does not require validation. In this case, we simply train the model on the full training and validation data to infer the model parameters, and report the model’s performance on the test data.
- **For LASSO**, the validation procedure is straightforward. The only hyper-parameter to set is the L1 regularization parameter, $\lambda$. We search over 100 values of $\lambda$ and pick the one which gives us the best performance on the validation set ($\lambda = 6.3 \times 10^{-4}$). We then use this parameter and train the model on the entire training and validation set and test the performance on the test set.
- **For CART**, we use the package `rpart` in R, which implements a single tree proposed by Breiman et al. (1984). We use recursive partitioning algorithm with a complexity parameter ($c_{tree}$) as the only hyper-parameter that we need to select through validation. The main role of this parameter is to avoid over-fitting and save computing time by pruning splits that are not worthwhile. As such, any split that does not improve the fit by a factor of complexity parameter is not attempted. We search for the optimal complexity parameter over the grid $c_{tree} \in \{0.1, 0.05, 0.01, 0.005, 0.001, 0.0005, 0.0001, 0.00005, 0.00001\}$, and based on the validation procedure, we derive the optimal complexity parameter as $5^{-5}$. That is, the model adds another additional split only when the R-squared increments by at least $5^{-5}$.
- **For Random Forest**, we use the package `sklearn` in Python. There are three hyper-parameters in this case—
  1. $n_{tree}$, the number of trees over which we build our ensemble forest,
  2. $\chi_s$, the column sub-sampling
<table>
<thead>
<tr>
<th>Method</th>
<th>RIG over Baseline</th>
</tr>
</thead>
<tbody>
<tr>
<td>Least Squares</td>
<td>7.72%</td>
</tr>
<tr>
<td>LASSO</td>
<td>7.92%</td>
</tr>
<tr>
<td>Logistic Regression</td>
<td>11.17%</td>
</tr>
<tr>
<td>Regression Tree</td>
<td>15.03%</td>
</tr>
<tr>
<td>Random Forest</td>
<td>15.75%</td>
</tr>
<tr>
<td>XGBoost</td>
<td>17.95%</td>
</tr>
</tbody>
</table>

Table A5: *RIG* of different learning methods for the test data.

parameter, which indicates the percentage of features that should be randomly considered in each round when looking for the best split, and (3) $n_{\text{min}}$, the minimum number of samples required to split an internal node. We search for the optimal set of hyper-parameters over the following grid:

- $n_{\text{tree}} \in \{100, 500, 1000\}$
- $\chi_s \in \{0.33, 0.5, 0.75\}$
- $n_{\text{min}} \in \{100, 500, 1000\}$

Based on our validation procedure, we find the optimal set of hyper-parameters to be: $\{n_{\text{tree}} = 1000, \chi_s = 0.33, n_{\text{min}} = 500\}$.

### D.3 Sampling and Data Adequacy

We conduct our analyses using a relatively large sample consisting of 727,354 users in the train, validation, and test data-sets. This corresponds to 17,856,610 impressions in the training and validation data, and 9,625,835 impressions in the test data. We now examine the adequacy the rate the adequacy of our sample by calculating the RIG for different (lower) sample sizes. That is, we quantify how much our model gains by using more data, and at what point the marginal value of additional data is minimal.

To calculate the RIG for a given sample size of $N_u$, we do the following: 1) We take ten random samples of $N_u$ users, and generate two data sets – the training data and the test data. 2) For each sample, we train the model using the training data and then test the model’s performance on the test data. 3) We then calculate the mean and standard deviation of the RIG for each sample. We perform this exercise for nine sample sizes starting with $N_u = 100$ and going up till $N_u = 600,000$. The results from this exercise are shown in Table A6. We also report the average sample size of train and test data respectively as $N_{\text{train}}$ and $N_{\text{test}}$.

In principle, we can perform the above exercise for each sample size with only one sample instead of ten. However, such an approach is likely to be error-prone, especially at smaller sample sizes, since there is heterogeneity among users and each sample is random. So we may randomly find a smaller sample to have a higher RIG than a larger sample in one particular instance. To avoid making incorrect inferences due to the particularities of one specific sample and to minimize the noise in our results, we employ the bootstrap procedure described above.

Table A6 suggests that after about 100,000 users, increasing the sample size improves the prediction only slightly. However, increasing sample sizes also increase the training time and computational costs. Given the cost-benefit trade-off, our sample of 727,354 users is more than sufficient for our purposes.

We use the hyper-parameters obtained from the validation exercise that we performed in the main model for training. This is likely to help the performance of the models trained on smaller samples because if we were to tune the model using smaller data, the estimated hyper-parameters are likely to be worse. Thus, the gains reported here more favorable than what we would obtain if we also validated/tuned the model using the smaller data samples.
Table A6: RIG for different sample sizes. $N_{train}$ and $N_{test}$ are respectively the average size of train and test data after sampling users.

### D.4 Other Validation Techniques

The validation procedure outlined in Appendix §B is the first-best validation procedure in data-rich situations such as ours. Nevertheless, we examine two other commonly used techniques:

- **Hold-out validation** – very similar to our current approach, except that at Step 3, instead of training the final model on the combination of training and validation data, we simply use the best model (using the optimal $W^*$) trained based on the training data (from Step 2) as the final model. Thus, we do not use the validation data to train the final model. This can lead to some information loss (especially from the recent impressions). We find that the model performance on the test set drops when we use hold-out validation: our RIG is 17.21% which is lower than that of our validation procedure.

- **$k$-fold cross-validation** – we find no improvement in the performance of the model selected by 5-fold cross-validation (RIG is 17.33%). Please see Footnote 7 in Yoganarasimhan (2018) and Hastie et al. (2001) for a detailed discussion on the pros and cons of $k$-fold cross validation.

### D.5 Comparison of User Identifiers on Same Data

To ensure that the differences in the results from using IP as a user-identifier compared to using AAID as a user-identifier (i.e., the differences in Tables 4 and 6) are not driven by the differences in samples, we conduct some additional checks. Recall that we had sampled set of 728,340 unique AAIDs for the main analysis and another set of 799,219 unique IPs for the analysis above. The results of Table 4 are based on the former and the results in Table 6 are based on the latter. Around 15% of the impressions in these two sets are mutual, i.e., included in both samples. This overlapping set contains 4,178,828 impressions, of which 2,713,823 of are in training and validation data, and 1,465,005 in the test data.

We now train four different models, each with features generated using different identifiers and examine the performance of each on the test data from this overlapping data-set. The results from this exercise are presented in Table A7. The third column refers to the number of features which are used to train the model. First, we find that the use of any identifier results in a large information gain; all the models with identifiers perform better than the first model with no identifier. Second, we find that the AAID helps more than IP: the model with AAID as the identifier has an RIG of 17.18%, whereas this number drops to 12.64% when we use IP as the main identifier. This reaffirms the importance of using AAID for user-identification in mobile advertising and suggests that IP cannot function as a reasonable substitute. We also consider the model with
<table>
<thead>
<tr>
<th>Identifier</th>
<th>RIG over Baseline</th>
<th>No. of Features used in Training</th>
</tr>
</thead>
<tbody>
<tr>
<td>No Identifier</td>
<td>5.29%</td>
<td>87</td>
</tr>
<tr>
<td>IP Address</td>
<td>12.64%</td>
<td>161</td>
</tr>
<tr>
<td>AAID</td>
<td>17.18%</td>
<td>161</td>
</tr>
<tr>
<td>Both Identifiers</td>
<td>17.24%</td>
<td>259</td>
</tr>
</tbody>
</table>

Table A7: RIG of models with different identifiers

both identifiers to see if the combination performs better. In this case, we include two sets of behavioral features – one set generated using AAID as the user-identifier and another set generated using IP as the user-identifier. Since user-level features are duplicated, the total number of features expands to 259 in this case. Here, we find very small improvement over simply using AAID-based behavioral features, implying that IP does not add much information over and above AAID.

### E Proof of Proposition 1

#### E.1 General Case

We first prove the proposition for the general case of two sets of bundles $\mathcal{T}^{(1)}$ and $\mathcal{T}^{(2)}$, where $\mathcal{T}^{(1)}$ is more granular than $\mathcal{T}^{(2)}$. Recall that advertisers are symmetric in their valuation for a click. So their valuation of an impression is the expected match value. Under a given data-sharing strategy, advertisers only see the aggregate match values for bundles of impressions, i.e., they cannot distinguish between different impressions within a bundle. Thus, all impressions within a bundle have the same expected valuation. As such, for any $i \in I_j$, advertiser $a$ places the bid $b_{ia} = \frac{1}{|I_j|} \sum_{k \in I_j} m_{ka}$.

According to Definition 2, for any $I_k^{(2)} \in \mathcal{T}^{(2)}$, there exist $I_{j_1}^{(1)}, \ldots, I_{j_l}^{(1)}$ such that $\bigcup_{s=1}^l I_{j_s}^{(1)} = I_k^{(2)}$. We can write:

$$\max_a \sum_{i \in I_k^{(2)}} m_{ia} \leq \sum_{s=1}^l \max_a \sum_{i \in I_{j_s}^{(1)}} m_{ia}$$

(18)

where the LHS is the surplus generated from the impressions in bundle $I_k^{(2)}$ in case of sharing $\mathcal{T}^{(2)}$, and RHS is the surplus generated from the same impressions in case of sharing $\mathcal{T}^{(1)}$. Since inequality (18) holds for any $I_k^{(2)} \in \mathcal{T}^{(2)}$, we can show that $S^{(1)} \geq S^{(2)}$, i.e., the surplus is increasing with more granular data-sharing.

However, platform revenues can go either way. If the second-highest match value is exactly the same as the highest match value for all impressions, the revenue and surplus are identical, i.e., $R^{(1)} \geq R^{(2)}$. On the other hand, consider a case where, for any given impression, one advertiser has a high match value and the rest of advertisers have the same (lower) valuation. In this case, the second-highest match value is the minimum match value for each impression. Thus, we can write (18) with $\min$ function instead of $\max$ and change the sign of inequality. This gives us $R^{(1)} \leq R^{(2)}$. Therefore, the platform revenues can be non-monotonic with more granular data-sharing.

#### E.2 The Special Case of Full, Behavioral, Contextual, and No Data-Sharing

As a corollary of Proposition 1, we can now examine four different cases presented in §6.3.1 – full, behavioral, contextual, and no data-sharing. Since we assume advertisers are symmetric in their valuation for a click, the expected value of an impression for an advertiser under full data-sharing is simply its match value of that
impression. Thus, if the platform reveals $M$ to advertisers, they place targeted bids for each impression, i.e., $b_{ia} = m_{ia}$. Each impression $i$ is then sold to the advertiser with the highest match value (or bid) which is given by $\max_a m_{ia}$. The total surplus generated by the platform is

$$S^F = \sum_{i=1}^N \max_a m_{ia},$$

which is the sum of the maximum match value in each row.

In behavioral data-sharing scenario, the advertisers cannot distinguish between different impressions shown to a user. Hence, they have the same valuation for all impressions shown to a user. Let $I(B) = \{I_1^{(B)}, \ldots, I_{728,340}^{(B)}\}$ denote behavioral data-sharing where $I_j^{(B)}$ refers to the bundle of impressions shown to user $u(j) \in U$. As such, for any $i \in I_j^{(B)}$, advertiser $a$ places the bid $b_{ia} = \frac{1}{|I_j^{(B)}|} \sum_{k \in I_j^{(B)}} m_{ka}$. Therefore, all the impressions shown to user $u(j)$ are awarded to the highest aggregate match value for that specific user. Thus, we have

$$S^B = \sum_{j=1}^{|U|} \max_a \sum_{i \in I_j^{(B)}} m_{ia},$$

where $S^B$ is the total surplus under behavioral data-sharing.

Similarly, in contextual data-sharing, the advertisers cannot distinguish between different impressions shown inside an app and their valuation will be the same for all such impressions. Let $I(C) = \{I_1^{(C)}, \ldots, I_{50,24}^{(C)}\}$ denote contextual data-sharing where $I_{j,t}^{(C)}$ refers to the bundle of impressions shown inside app $p(j) \in P$ at time $t$. Following the same logic presented above, we have

$$S^C = \sum_{j=1}^{50} \sum_{t=1}^{24} \max_a \sum_{i \in I_{j,t}^{(C)}} m_{ia},$$

where $S^C$ is the total surplus under contextual data-sharing.

Finally, if the platform conceals information and only provides advertisers with their aggregate match values over all impressions ($\bar{m}_a = \frac{1}{N} \sum_{i=1}^N m_{ia}$), then all advertisers place non-targeted bids over all impressions where $b_{ia} = \bar{m}_a$ for any impression $i$. In this case, the advertiser with highest match value aggregated over all impressions wins all impressions and the total surplus generated by the platform is:

$$S^N = \max_a \sum_{i=1}^N m_{ia}.$$

Following the logic presented in §E.1, we can easily show that $S^F \geq \max\{S^B, S^C\} \geq \min\{S^B, S^C\} \geq S^N$, i.e., more granular information-sharing will increase the total surplus generated in the market. However, we cannot theoretically compare behavioral and contextual data-sharing, since we do not know which one is more granular according to Definition 2. Thus, comparing the surplus under these two data-sharing scenarios is an empirical question.

While we can theoretically show that surplus is increasing in the granularity of data shared with advertisers, it is not clear how this surplus is distributed between advertisers and the platform. Let $\tilde{a}_t^F$ denote the winning
ad for impression \( i \) under full data sharing. That is, \( \tilde{a}_i^F = \text{argmax}_a m_{ia} \). Then the platform’s total revenue is

\[
R^F = \sum_{i=1}^{N} \max_{a \neq \tilde{a}_i^F} m_{ia},
\]

which is the sum of the second-highest match value for each row. Similarly, in the case of behavioral data-sharing, the price paid by the winner of each user bundle is the second-highest aggregate match value for that bundle of impressions. Defining \( \tilde{a}_j^{(B)} \) as the winning ad for user \( u^{(j)} \), the platform’s revenue under behavioral data-sharing is:

\[
R^B = \sum_{i=1}^{N} \sum_{j=1}^{|U|} \sum_{k \in I_j^{(B)}} m_{ka} = \sum_{j=1}^{|U|} \max_{a \neq \tilde{a}_j^{(B)}} \sum_{k \in I_j^{(B)}} m_{ka}
\]

Similarly, under contextual data-sharing, we first define \( \tilde{a}_j^{(C)} \) as the winning ad for app \( p^{(j)} \) at time \( t \). With the same logic, the platform’s revenue under contextual data-sharing is:

\[
R^C = \sum_{i=1}^{N} \sum_{j=1}^{50} \sum_{t=1}^{24} \sum_{k \in I_{j,t}^{(C)}} m_{ka} = \sum_{j=1}^{50} \sum_{t=1}^{24} \max_{a \neq \tilde{a}_j^{(C)}} \sum_{k \in I_{j,t}^{(C)}} m_{ka}
\]

Finally, under no data-sharing, all the impressions are sold to the ad with the highest aggregate match value and she pays the second-highest aggregate match value for each impression. Defining \( \tilde{a}_N \) as the winning ad under no targeting, the winner then pays \( \max_{a \neq \tilde{a}_N} \frac{1}{N} \sum_{i=1}^{N} m_{ia} \) per impression. Thus, the platform’s revenue is:

\[
R^N = \max_{a \neq \tilde{a}_N} \sum_{i=1}^{N} m_{ia}
\]

Following the examples presented in \( \{E.1\} \) unless we impose some some strong distributional assumptions on match values, we cannot derive any theoretical relationship between \( R^F, R^B, R^C \), and \( R^N \).

F  Step by Step Procedure for Generating Counterfactuals

Let \( \hat{M}^F, \hat{M}^B, \hat{M}^C \), and \( \hat{M}^N \) denote the counterfactual match value matrices for full, behavioral, contextual, and no (baseline) data-sharing respectively. These matrices each have 7,475,908 rows (number of impressions in the test set with top apps, i.e., \( p_i \neq p^{(s)} \) for impression \( i \)) and 37 columns (top ads, i.e., \( a_i \neq a^{(s)} \) for impression \( i \)). We further define \( E \) as our filtering matrix. Finally, let \( \hat{M}^F \) (full), \( \hat{M}^B \) (behavioral), \( \hat{M}^C \) (contextual), and \( \hat{M}^N \) (baseline) denote our final estimated match value matrices. We now present a step by step procedure for generating each element in the matrices defined above:

1. Generating counterfactual match value matrices: for each row (impression) \( i \) and column (ad) \( j \) in the match value matrices:
   - Generate the features for impression \( i \) as though ad \( j \) is being shown in this impression. It is worth noting that only ad-specific features will change. Other features with \( a = \emptyset \) remain the same as data.
   - Use the Contextual, Behavioral, and Full models to estimate the match or eCTR for impression
2. Filtering counterfactual impressions: for each row $i$ and column $j$ in the filtering matrix:

- Filter the ads that would have not been shown in impression $i$ using the filtering matrix $E$. For example, if ad $j$ is excluded from the competition for impression $i$ due to its targeting decisions, $e_{ij} = 0$. Else, $e_{ij} = 1$.
- Obtain final counterfactual values $\hat{m}_{ij}^T = \tilde{m}_{ij}^T e_{ij}$, where $T \in \{N, C, B, F\}$.

3. Estimating revenues and surplus: after obtaining counterfactual matrices, we analyze the competition for each impression $i$. Let $a^T_i$, $R^T_i$, and $S^T_i$ denote the winning ad, platform’s revenue, and total surplus under scenario $T$ respectively. We also define $W^T_{ij}$ as advertiser $j$’s surplus from impression $i$. For each impressions $i$, we calculate these metrics as follows:

- Winning ad: the winning ad under scenario $T$ is the ad with the highest match value for $i$, i.e., $a^T_i = \arg\max_j \hat{m}_{ij}^T$. Note that the winning ad is determined using a second-price auction. Therefore, there is no uncertainty in who will win the impression in the counterfactuals.

- Platform’s revenue: since the platform runs a second-price auction, the winning ad will pay the second highest bid. Formally, the revenue that the platform collects for impression $i$ under scenario $T$ is:

  \[ R^T_i = \max_{j \neq a^T_i} \hat{m}_{ij}^T \]  
  \[ (27) \]

- Total surplus: it is the total value created by impression $i$. Hence, it is the match value of the winning ad which is shared between the platform and advertisers. We can write:

  \[ S^T_i = \hat{m}_{ia^T_i}^F \]  
  \[ (28) \]

  It is worth mentioning that it is the match value of winning ad estimated by the full model, since it is the most accurate model we have.

- Advertiser’s surplus: in each scenario, if an advertiser wins an impressions, its surplus is the difference between the total surplus and platform’s revenue for that impression. If the advertiser does not win the impression, its surplus for the impression is zero. For an advertiser $j$, we can write her surplus for impression $i$ as follows:

  \[ W^T_{ij} = (S^T_i - R^T_i) 1(a^T_i = a^{(j)}) \]  
  \[ (29) \]

Using Eq. 27, 28, and 29, we can derive the total platform’s revenue, total surplus, and advertiser $j$’s surplus.
under scenario $\mathcal{T}$ (denoted as $R^T$, $S^T$, and $W^T_j$ respectively) as follows:

$$R^T = \sum_{i=1}^{I} R^T_i = \sum_{i=1}^{I} \max_{a^T_i} m^T_{ij}$$

$$S^T = \sum_{i=1}^{I} S^T_i = \sum_{i=1}^{I} \hat{m}^F_{ia^T_i}$$

$$W^T_j = \sum_{i=1}^{I} W^T_{ij} = \sum_{i=1}^{I} (S^T_i - R^T_i) \mathbb{1}(a^T_i = a^{(j)}) , \forall j \in \{1, \ldots, 37\}$$

### G Analysis of Cost-per-Click Payment Mechanism

We now present an analysis of targeting under the Cost-per-Click (CPC) mechanism, where an advertiser’s bid indicates the maximum price he is willing to pay per click. In this case, having a more accurate estimation of match values for impressions does not change advertisers’ bidding behavior because they do not pay per impression. Theoretically, if advertisers have infinite budget, they should bid their valuation for click, even if they know they have higher CTR for some impressions.

However, the ad-network has an incentive to make more efficient matches in order to generate more clicks since clicks are their main source of revenue. For example, if there is an advertiser with a very high bid but very low CTR, the ad-network cannot make money by selling the slot to this advertiser. Let $v_{ij}$ and $m_{ij}$ respectively denote the valuation for click and the match value for advertiser $j$ for impression $i$. The maximum revenue that platform could get is then $\max_j v_{ij} m_{ij}$. Thus, defining $b_{ij}$ as advertiser $j$’s bid on impression $i$, the platform should sell the ad slot to $\arg\max_j b_{ij} m_{ij}$ and charge her the minimum bid with which she still wins. It generates the expected revenue of the second-highest $b_{ij} m_{ij}$. (In fact, this is how Google’s sponsored search auctions work.)

Table A8 shows how the example in §6.1 generalizes to the CPC case. Although CPC and CPI have different properties, we can easily prove that their revenue is the same under different levels of targeting. This stems from the fact that under second-price auction, bidders bid their valuation. Thus, the platform’s expected revenue from impression $i$ under both mechanisms is the second highest $v_{ij} m_{ij}$, as long as the match-values (or targeting strategies) are the same under both mechanisms. Conceptually, there exists a one-to-one mapping between CPC and CPI mechanisms if and only if there is a one-to-one mapping between the data-sharing strategy and resulting match-value matrix. In the CPI mechanism, $m_{ij}$ enters the advertisers’ bidding strategy, i.e., the targeting decision is made by the advertisers. The ad-network’s decision consists of whether to share targeting information with advertisers or not. In contrast, under the CPC mechanism, the ad-network directly decides the extent of targeting to engage in and the advertisers always bid their valuation.

Our empirical results suggest that under the CPI mechanism, ad-networks may have incentive to withhold behavioral targeting information from advertisers. In the CPC context, this translates to the following result: the ad-network has an incentive to not use behavioral information for targeting, as compared to contextual information. In both cases, the platform has an incentive to protect users’ privacy by ensuring that behavioral information is not used for targeting purposes. In sum, the empirical estimates of platform’s revenue, advertisers’ revenues, and the implications for user-privacy are similar in both settings.
No Targeting | Perfect Targeting
--- | ---
For both impressions: | For User 1’s impression:  
Bids: | Bids:  
Advertiser 1: $b_{11} = b_{21} = 1$ | Advertiser 1: $b_{11} = 1$, Advertiser 2: $b_{12} = 1$  
Advertiser 2: $b_{12} = b_{22} = 1$ | Match values:  
Advertiser 1: $m_{11} = m_{21} = 0.3$ | Advertiser 1: $m_{11} = 0.5$, Advertiser 2: $m_{12} = 0.1$  
Match values: | Outcome:  
Advertiser 2: $m_{12} = m_{22} = 0.2$ | Advertiser 1 wins User 1’s impression and pays $\frac{1 \times 0.1}{0.3} = 0.2$ per click  
Outcomes: | Advertiser 2 wins User 2’s impression and pays $\frac{1 \times 0.33}{0.3} = 0.33$ per click  
Advertiser 1 wins both impressions and pays $\frac{0.2 \times 1}{0.3} = 0.66$ per click  
Platform’s expected revenue: | Platform’s expected revenue:  
$R = 0.66 \times (0.5 + 0.1) = 0.4$ | $R = 0.2 \times 0.5 + 0.33 \times 0.3 = 0.2$  
Advertiser’s expected surplus: | Advertiser’s expected surplus:  
$W_1 = (1 - 0.66) \times (0.5 + 0.1) = 0.2$ | $W_1 = (1 - 0.2) \times 0.5 = 0.4$  
$W_2 = 0$ | $W_2 = (1 - 0.33) \times 0.3 = 0.2$  
Total expected surplus: | Total expected surplus:  
$S = 0.6$ | $S = 0.8$

Table A8: Example depicting no targeting and perfect targeting under CPC pricing mechanism.

References


