Customer Acquisition via Display Advertising Using Multi-Armed Bandit Experiments

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Abstract

Firms using online advertising regularly run experiments with multiple versions of their ads since they are uncertain about which ones are most effective. Within a campaign, firms try to adapt to intermediate results of their tests, optimizing what they earn while learning about their ads. But how should they decide what percentage of impressions to allocate to each ad? This paper answers that question, resolving the well-known “learn-and-earn” trade-off using multi-armed bandit (MAB) methods. The online advertiser’s MAB problem, however, contains particular challenges, such as a hierarchical structure (ads within a website), attributes of actions (creative elements of an ad), and batched decisions (millions of impressions at a time), that are not fully accommodated by existing MAB methods. Our approach captures how the impact of observable ad attributes on ad effectiveness differs by website in unobserved ways, and our policy generates allocations of impressions that can be used in practice.

We implemented this policy in a live field experiment delivering over 700 million ad impressions in an online display campaign with a large retail bank. Over the course of two months, our policy achieved an 8% improvement in the customer acquisition rate, relative to a control policy, without any additional costs to the bank. Beyond the actual experiment, we performed counterfactual simulations to evaluate a range of alternative model specifications and allocation rules in MAB policies. Finally, we show that customer acquisition would decrease about 10% if the firm were to optimize click through rates instead of conversion directly, a finding that has implications for understanding the marketing funnel.

Keywords: multi-armed bandit, online advertising, field experiments, A/B testing, adaptive experiments, sequential decision making, explore-exploit, earn-and-learn reinforcement learning, hierarchical models.
1 Introduction

Business experiments have a long history in marketing. As digital environments facilitate randomization, controlled experiments, known as A/B tests, have become an increasingly popular part of a firm’s analytics capabilities (Anderson and Simester 2011; Davenport 2009; Donahoe 2011; Hauser et al. 2014; Urban et al. 2014). As a result, many interactive marketing firms are continuously testing and learning in their market environments; however they are bypassing a more profitable option: firms could be earning while learning.

One domain frequently using such testing is online advertising. Firms typically handle this earning vs. learning (or explore-exploit) trade-off in two phases, test then rollout. They equally allocate impressions to each ad version (explore phase), and after stopping the test, they shift all future impressions to the best performing ad (exploit phase). But it is impossible to know the optimal test phase length in advance. Instead of a discrete switch from exploration (learning) to exploitation (earning), firms should simultaneous mix the two and change the mix with a smooth transition from one to the other (earning while learning). In practical terms, this problem is formulated as, how should a firm decide what percentage of impressions to allocate to each online ad on an ongoing basis to maximize earning while continuously learning?

We focus on solving this problem, but first we emphasize that it is not unique to online advertisers; it belongs to a much broader class of sequential allocation problems that marketers have faced for years across countless domains. Many other activities – sending emails or direct mail catalogs, providing customer service, designing websites – can be framed as sequential adaptive experiments. All of these problems are structured around the following questions: Which targeted marketing action should we take, when should we take them, and with which customers and in which contexts, should we test such actions? With limited funds, the firm faces the resource allocation problem: how can they exploit data they have about their market-
ing actions and further explore those actions’ effectiveness to reduce their uncertainty?

We frame this class of problems as a multi-armed bandit (MAB) (Robbins 1952; Thompson 1933). The MAB problem (formally defined later) is a classic adaptive experimentation and dynamic optimization problem. While various MAB methods have been developed, they fall short of addressing the richness of the online advertising problem we present here.

First, within online advertising, we focus on optimizing the advertiser’s resource allocation over time across many ad creatives and websites by sequentially learning about ad performance. This allows us to maximize customer acquisition rates by testing many ads on many websites while learning which ad works best on each website. Our findings have immediate marketing implications, as they emphasize the importance of the interaction between context and ad creative in optimizing online advertising campaigns. This problem relates to other work at the intersection of online advertising, online content optimization, and MAB problems (Agarwal et al. 2008; Hauser et al. 2014; Scott 2010; Urban et al. 2014). Like those studies, we downplay what the firm learns about specific ad characteristics (e.g., which ad message or which format works best?) in favor of learning purely as a means to earning as much as possible.

We go beyond sequentially testing ad performance; we explicitly test the resulting MAB policy’s effectiveness in a real-time and live randomized control trial. We randomly assign each observation (i.e., consumer-ad impression) to be treated by either our proposed MAB policy or a control policy (balanced experiment). Using the data collected, we run counterfactual policy simulations to understand how various MAB methods would have performed in this setting. By directly comparing distinct methodological approaches, this research provides a broader study of MAB policies in marketing. We also study how robust these methods are to changes in our problem setting.

Second, from a methodological perspective, we propose a method for a version of the MAB
that is new to the literature: a hierarchical, attribute-based, batched MAB policy. The key novel component is incorporating unobserved heterogeneity by using a hierarchical, partially pooled model. While some recent work has incorporated attributes into actions and/or batched decisions (Chapelle and Li 2011; Dani et al. 2008; Keller and Oldale 2003; Rusmevichientong and Tsitsiklis 2010; Scott 2010), no prior work has considered a MAB with action attributes and unobserved heterogeneity; yet the combination is central to the practical problem facing an online advertiser. By using hierarchical modeling with partial pooling in our MAB policy, we leverage information across all websites to allocate impressions across ads within any single website. We quantify the value of accounting for unobserved heterogeneity in responsiveness to ads and their attributes across websites.

We implement our proposed MAB policy in a large-scale, adaptive field experiment in collaboration with a large retail bank focused on direct marketing to acquire customers. The field experiment generated data over two months in 2012, including more than 750 million ad impressions, which featured 12 unique banner ads that were described by two attributes (three different sizes and four creative concepts), yielding 532 unique units of observations (website-ad combinations).

We apply an approach featuring a principle called Thompson Sampling (Thompson 1933) (also known as randomized probability matching, Chapelle and Li 2011; Granmo 2010; May et al. 2011; Scott 2010). The principle of Thompson Sampling (TS) is simply stated: the probability that an action is believed to be optimal determines the proportion of resources allocated to that action (Thompson 1933). We discuss its details and its theoretical properties later.

While using TS with a heterogeneous response model is one approach, we also examine a range of alternative MAB policies (models and allocation rules) from the literature. We hope to expose the marketing and management science audience to a wider range of MAB methods
than have previously been compared.

Our findings suggest that “one policy does not fit all” settings equally well. We find that
the choice of model specification, in particular whether to use an pooled, unpooled, or partially
pooled model, may matter more than the specific choice of MAB algorithm. While we pro-
pose a partially pooled model with the TS allocation rule, we find that an unpooled modeling
approach can yield even better results in our particular setting. For this unpooled approach, we
also show how a set of alternative MAB allocation rules can achieve similar levels of perfor-
mance. Nevertheless, we find there is usually lower risk (i.e., variance of optimized reward)
when using the proposed partially pooled model with TS.

In addition to improving the advertiser’s ability to solve their optimization problem, we
contribute to our understanding of the growing industry of online display advertising. Previous
research has examined and questioned the effectiveness of display advertising (Goldfarb and
Tucker 2011; Hoban and Bucklin 2015; Lambrecht and Tucker 2013; Manchanda et al. 2006;
Reiley et al. 2011). Instead of focusing on that measurement question, we focus on the problem
of running ad experiments more profitably.

The rest of the paper is structured as follows. The next section provides institutional details
of the field experiment design. In Section 3, we formalize the advertiser’s problem into a
MAB, and in Section 4, we describe our two-part approach to solving the full MAB problem:
a heterogeneous generalized linear model and the TS allocation rule. The remaining sections
cover the empirical performance in the live field experiment and a series of counterfactual
simulations for alternative policies.
2 Field Experiment Setup and Institutional Details

To design and implement our field experiment, we worked with a major U.S. financial services company running a marketing campaign for one of its consumer banking products. The campaign delivered over 750 million impressions over 62 days, from June 6 to August 6, 2012. The bank’s creative agency and media buying agency had already decided on four ad concepts and formatted them for three standard ad sizes.

The ad buyer purchased media across the Internet at the level of media placements. These media placements, often called lines of media, are a combination of many factors. A media placement is first described by its publisher, either large ad networks/exchanges (e.g., Google and Yahoo), or specific websites (e.g., Time.com and Bankrate.com). Table 1 lists all publishers involved in the campaign and field experiment. Second, a media placement can refer to a description of the audience defined broadly (e.g., all visitors to a publisher’s site), to a targeted group (e.g., websites attracting visitors at least 45 years old), or even to a retargeted group (e.g., only cookies associated with individuals who visited the advertised financial product’s website in the past 30 days but have not yet applied for an account). Third, the media placement also considers the size of the ad such as one of the these three industry standard formats, 300x250, 160x600, or 728x90 pixels. For exposition, we will refer to the size of the ad as an attribute of the ad rather than as an attribute of the paid media placement.

The experiment yielded 532 units of observations (per period), which are unique combinations of website, ad size, and ad concept. Of these, 348 observations come from publishers with all three ad sizes available, 128 observations come from publishers with two ad sizes, and 56 observations come from publishers with only one ad size.
For each observation per period, we observed the total number of ad impressions delivered (impressions), whether the consumer clicked on that ad (clicks), and whether the consumer who viewed the ad impression was acquired (conversions). We use the terms conversion and acquisition interchangeably, and in this consumer banking context, it means that a customer applied for a savings account.

Table 2 summarizes the media placements showing volume of impressions, clicks, and conversions by media category, which represents classes such as portal, contextual, and retargeting. For example, as a publisher, Google appears in many media placements across different categories. Other publishers have placements in a single category, such as the BBC or Time Inc., with placements appearing only in news and information category.

While conversion and click-through rates differed by ad sizes and ad concepts, we find that the heterogeneity in conversion rates across media placements is greater than the differences across ads. This suggests that the context or customer segment may have more explanatory power in predicting conversion than the ads, whose differential effects we intended to learn. The histogram (Figure 1) shows the marginal distribution of these conversion rates over the 532 observations by the end of the experiment, and the scatter plot (Figure 2) illustrates the joint distribution of conversions and total impression volume after the 62 days.

The heterogeneity of conversion rates across media placements is expected. Each media placement represents a slice of the Internet browsing population, i.e., customers likely sharing interests, behaviors, or demographics. Those different customer segments arise either indirectly
due to the website’s content, or directly based on the media placement’s targeting methods. In
addition to the different consumer segments, different media placements will vary with respect
to their effectiveness. Table 3 reveals that across placements, the conversion rates move to-
gether, as seen by the relatively high correlations of conversion rates across the four ad concepts
by media placement.

[INSERT TABLE 3 ABOUT HERE]

However, the nature of heterogeneity is even more complicated than different levels of
conversion rates would imply. Since context matters in advertising, it is reasonable to expect
an interaction between ad concept (e.g., design, call to action, etc.) and the media placement
(e.g., consumer segment). Indeed, these interactions do occur in the data collected (Table 3),
and our methods will allow for us to capture these effects.

3 Formalizing Online Display Advertising as a Multi-Armed Bandit Problem

3.1 Preliminaries

We translate the aforementioned advertiser’s problem into MAB language, formally defin-
ing the MAB problem and proposing our approach to solving it. Compared to the basic MAB
problem most commonly seen in the literature, our MAB problem differs along three key di-
mensions: attribute-based actions, batched decision making, and heterogeneity across contexts
in expected reward and in attribute importance.

The firm has ads, $k = 1, \ldots, K$, that it can serve on any or all of a set of websites, $j = 1, \ldots, J$. Let impressions be denoted by $m_{jkt}$ and conversions, by $y_{jkt}$, from ad $k$ on website
$j$ in period $t$. Each ad’s unknown conversion rate, $\mu_{jk}$, is assumed to be stationary over time
(discussed later), but is specific to each website-ad combination.
The ad conversion rates are not only unknown, but they may be correlated since they are functions of unknown common parameters denoted by $\theta$, and a common set of $d$ ad attributes. Hence, the MAB is attribute-based. Ad $k$’s attributes $x_k$ may represent size, concept, message appeal, image, or other aesthetics. The vector $x_k$ corresponds to the $k$th row of the whole attribute structure, $X$, which is the design matrix of size $K \times d$. In our empirical example, the attributes are two nominal categorical variables: size (3 levels) and concept (4 levels), so we have $K = d = 12$. Despite the low-dimensional attribute structure in our empirical example, we maintain a more general notation here. To further emphasize the actions’ dependence on those common parameters, we use the notation $\mu_{jk}(\theta)$, but we note that $\mu_{jk}$ is really a function of both $x_k$ and a subset of parameters, the corresponding coefficients, in $\theta$.

Since many observations are allocated simultaneously instead of one observation at-a-time, the problem is a batched MAB (Chick and Gans 2009; Perchet et al. 2015). For each decision period and website, the firm has a budget of $M_{jt} = \sum_{k=1}^{K} m_{jkt}$ impressions. In the problem we address, this budget constraint is taken as given and exogenous due to previously arranged media contracts, but the firm is free to decide what proportion of those impressions will be allocated to each ad. This proportion is $w_{jkt}$, where $\sum_{k=1}^{K} w_{jkt} = 1$.

In each decision period, the firm has the opportunity to make different allocations of impressions of $K$ ads across each of $J$ different websites. This ad-within-website structure implies the problem is hierarchical. Since each ad may perform differently depending on which website it appears, we allow an ad’s conversion rate to vary by using website-specific attribute importance parameters, $\beta_j$. Then the impact of the ad attributes on the conversion rate can be described by a common generalized linear model (GLM), $\mu_{jk}(\theta) = h^{-1}(x_k'\beta_j)$, where $h$ is the link function (e.g., logit, probit).
3.2 Optimization Problem

The firm’s objective is to maximize the expected total number of customers acquired by serving impressions. Like any dynamic optimization problem, the MAB problem requires the firm to select a policy. We define a MAB policy, \( \pi \), to be a decision rule for sequentially setting allocations, \( w_{t+1} \), each period based on all that is known and observed through periods 1, \ldots, t, assuming \( f, h, K, X, J, T \) and \( M \) are given and exogenous. We aim to select a policy that corresponds to an allocation schedule, \( w \), to maximize the cumulative sum of expected rewards, as follows,

\[
\max_w \mathbb{E}_f \left[ \sum_{t=1}^{T} \sum_{j=1}^{J} \sum_{k=1}^{K} Y_{jkt} \right] \text{ subject to } \sum_{k=1}^{K} w_{jkt} = 1, \forall j, t, \tag{3.1}
\]

where \( \mathbb{E}_f [Y_{jkt}] = w_{jkt} M_{jt} \mu_{jk}(\theta) \).

Equation 3.1 lays out the undiscounted finite-time optimization problem, but we can also write the discounted infinite-time problem if we assume a geometric discount rate \( 0 < \gamma < 1 \), let \( T = \infty \), and maximize the expected value of the summations of \( \gamma^t Y_{jkt} \). An alternative formulation of the optimization problem is a Bayesian decision-theoretic one, specifying the likelihood of the data \( p(Y|\theta) \) and prior \( p(\theta) \). However, we will continue on with the undiscounted finite-time optimization problem, except where otherwise mentioned.

The dynamic programming problem, however, suffers from the curse of dimensionality (Powell 2011). Due to the interconnections among the entries of \( \theta \) and the large number of parameters, there would be a massive state space in the Markov decision process. Under some conditions the optimization problem can be solved with an indexable solution (Gittins 1979; Keller and Oldale 2003; Whittle 1980).

These conditions can be restrictive, and are examined closely in this literature. The condi-
tions for the Gittins index to be optimal require the following: the expected rewards for each arm are uncorrelated; learning about one arm’s expected reward provides no information about all other arms; the expected rewards are stationary over time; the arms are played one at a time; and the goal is to maximize the infinite sum of rewards with geometric discounting. These conditions have been relaxed in part (Keller and Oldale 2003; Whittle 1980), as we will discuss later. However, in our case, the assumptions that make these index solutions exactly optimal do not hold. Nevertheless, we utilize these index methods as approximate solutions in our empirical section.

TS provides an alternative MAB approach that is flexible across settings and is computationally feasible (Scott 2010). The theoretical analysis arguing that TS is a viable solution method to MAB problems is an active area of research (Kaufmann et al. 2012; Ortega and Braun 2010; Russo and VanRoy 2014). While it may seem like a simple heuristic, TS has been shown to be an optimal policy with respect to minimizing finite-time regret (Agrawal and Goyal 2012; Kaufmann et al. 2012), minimizing relative entropy (Ortega and Braun 2013), and minimizing Bayes risk consistent with a decision-theoretic perspective (Russo and VanRoy 2014), and hence is a solution method we describe next.  

4 Thompson Sampling with a Hierarchical Generalized Linear Model

We conceptualize the advertising allocation problem as a hierarchical, attribute-based, batched MAB problem, and we propose the following MAB policy: a combination of a heterogeneous generalized linear model (HGLM; the model), and TS (the MAB allocation rule). The particular model of customer acquisition is a logistic regression model with varying parameters across websites, which we also refer to as a heterogeneous or partially pooled hierarchical model.

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1This works stems from the correspondence between dynamic programming and reinforcement learning. In particular, there is a mathematical link between the error associated with a value function approximation (i.e., Bellman error) and regret (i.e., opportunity cost of selecting any bandit arm) (Osband et al. 2013).
This assumes that all website visitors come from the same broader population, so one media placement reflects a sample of that population. Consequently, different media placements are heterogeneous since they naturally have different mixtures of the underlying population.

The TS allocation rule encodes model uncertainty by drawing samples from the posterior. As a result, one draws actions randomly in proportion to the posterior probability that the given action is the optimal one, encoding policy uncertainty. Formally, in its most general form, TS uses the joint predictive distribution of expected rewards, $p(\mu_1, \ldots, \mu_K | D_t)$, where $\mu_k = E[Y_{kt}]$ for all $t$ and rewards $Y$, and where $D_t$ represents all data collected through $t$. Then the probability that action $k$ is the optimal action is equal to $\Pr(\mu_k = \max\{\mu_1, \ldots, \mu_K\} | D_t)$, the probability that it has the highest expected reward based on the data.

To begin describing how we take advantage of TS in our setting, we formalize the model of conversions (customer acquisition) as rewards, accounting for display ad attributes and unobserved heterogeneity across websites. The hierarchical logistic regression with varying slopes is as follows:

$$y_{jkt} \sim \text{binomial}(\mu_{jk} | m_{jkt})$$
$$\mu_{jk} = 1 / [1 + \exp(-x_k' \beta_j)]$$
$$\beta_j \sim \mathcal{N}(\bar{\beta}, \Sigma),$$

where $x_k = (x_{k1}, \ldots, x_{kd})$, $\{\beta_j\}_1^J = \{\beta_1, \ldots, \beta_J\}$, and all parameters are contained in $\theta = (\{\beta_j\}_1^J, \bar{\beta}, \Sigma)$.

After a model update at time $t$, we utilize the uncertainty around parameters $\beta_j$ to obtain the key distribution for our implementation of TS, the joint predictive distribution of ad conversion rates for each website, $p(\mu_j | D_t)$. Note that we denote all data through $t$ as, $D_t = \{X, y_t, m_t\},$
and we denote all conversions and impressions we have observed through time $t$ as the set
\[ \{y_{jkt}, m_{jkt} : j = 1, \ldots, J; k = 1, \ldots, K\} \].

Although we express the website-specific vector of the mean reward of each action as a $K$-dimensional vector, $\mu_j = (\mu_{j1}(\theta), \ldots, \mu_{jK}(\theta))$, it is important to note that the reward distributions of the actions are not independent. The reward distributions of the actions in any website $j$ are correlated through the common set of attributes $X$ and common website-specific parameter $\beta_j$ contained in $\theta$.

The principle of TS works with the HGLM as follows. The TS allocation rule maps the predictive distribution of conversion rates, $p(\mu_j | D_t)$, into a recommended vector of allocation probabilities, $w_{j,t+1}$, for each website in the next period. For each website, $j$, we compute the probability that each of the $K$ actions is optimal for that website and use those probabilities for allocating impressions. We obtain the distribution $p(\mu_j | D_t)$, and we can carry through our subscript $j$ and then follow the procedures from the TS literature (Chapelle and Li 2011; Granmo 2010; May et al. 2011; Scott 2010). For each $j$, suppose the optimal action’s mean is $\mu_{j*} = \max \{\mu_{j1}, \ldots, \mu_{jK}\}$ (e.g., the highest true conversion rate for that website). Then we can define the set of allocation probabilities,

$$ w_{j,k,t+1} = \Pr (\mu_{jk} = \mu_{j*} | D_t) = \int_{\mu_j} \mathbf{1} \{\mu_{jk} = \mu_{j*} | \mu_j\} p(\mu_j | D_t) d\mu_j, \quad (4.2) $$

where $\mathbf{1} \{\mu_{jk} = \mu_{j*} | \mu_j\}$ is the indicator function of which ad has the highest conversion rate for website $j$. The key to computing this probability is conditioning on $\mu_j$ and integrating over our beliefs about $\mu_j$ for all $J$ websites, conditional on all information $D_t$ through time $t$.

Since our policy is based on the HGLM, we depart from other applications of TS because our resulting allocations are based on a partially pooled model. While our notation shows separate $w_{jt}$ and $\mu_j$ for each $j$, those values are computed from the parameters $\beta_j$, which are
partially pooled. Thus, we are not obtaining the distribution of $\beta_j$ separately for each website; instead, we leverage data from all websites to obtain each website’s parameters, as is common in Bayesian hierarchical models. As a result, websites with little data (or more within-website variability) are shrunk toward the population mean parameter vector, $\bar{\beta}$, representing average ad attribute importance across all websites. This is the case for all hierarchical models with unobserved continuous parameter heterogeneity (Gelman et al. 2004; Gelman and Hill 2007).

Given those parameters, we use the observed attributes, $X$, to determine the conversion rates’ predictive distribution, $p(\mu_j|D_t)$. For this particular model, the integral in Equation 4.2 can be rewritten as,

$$w_{j,k,t+1} = \int \int \int \int 1\{\beta_j x_k = \max_k \beta_j x_k | \beta_j, X\} p(\beta_j | \bar{\beta}, \Sigma, \beta_1, \ldots, \beta_J) p(\bar{\beta}, \Sigma | \beta_1, \ldots, \beta_J) d\beta_1 \ldots d\beta_J d\bar{\beta} d\Sigma. \quad (4.3)$$

However, it is much simpler to interpret the posterior probability, $\Pr(\mu_{jk}(\theta) = \mu_{j*}(\theta)|D_t)$, as a direct function of the joint distribution of the means, $\mu_j(\theta)$.

It is natural to compute allocation probabilities via posterior sampling (Scott 2010). In the case of the two-armed Bernoulli MAB problem, there is a closed-form expression for the probability of one arm’s mean being greater than the other’s (Berry 1972; Thompson 1933). More generally, however, no such expression exists for the integral, so we simulate $g = 1, \ldots, G$ independent draws. Across the $G$ draws, we approximate $w_{j,k,t+1}$ by computing the fraction of simulated draws in which each ad, $k$, is predicted to have the highest conversion rate,

$$w_{j,k,t+1} \approx \hat{w}_{j,k,t+1} = \frac{1}{G} \sum_{g=1}^G 1\{h_{jk}^{(g)} = \mu_{j*}^{(g)} | h_{j*}^{(g)} \}. \quad (4.4)$$

Computed from the data through periods $1, \ldots, t$, the allocation weights, $\hat{w}_{j,k,t+1}$, combine
with, $M_{j,t+1}$, the total number of pre-purchased impressions, to determine the number of ads delivered on website $j$ across all $K$ ads in period $t + 1$. Since the common automated mechanism (e.g., DoubleClick for Advertisers) delivering the display ads does so in a random rotation according to the allocation weights, $(\hat{w}_{j,1,t+1}, \ldots, \hat{w}_{j,K,t+1})$, the allocation of impressions is a multinomial random variable, $(m_{j,k,t+1}, \ldots, m_{j,K,t+1})$, with the budget constraint $M_{j,t+1}$. However, since the number of impressions in the budget is generally very large in online advertising, each observed $m_{jkt} \approx M_{jt}\hat{w}_{jkt}$.

We could use a fully Bayesian approach with Markov Chain Monte Carlo simulation to obtain the joint posterior distribution of $\theta$. However, for implementation in our large-scale real-time experiment, we rely on restricted maximum likelihood estimation of the Laplace approximation to obtain posterior draws (Bates and Watts 1988), as is done in other TS applications (e.g., Chapelle and Li 2011). After obtaining estimates using restricted maximum likelihood, we perform model-based simulation by sampling parameters from the multivariate normal distribution implied by the mean estimates and estimated variance-covariance matrix of those estimates (Bates et al. 2013; Gelman and Hill 2007).

One benefit of TS is that it is compatible with any model. Given a model’s predictive distribution of each arm’s expected rewards, it is possible to compute the probability of each arm having the highest expected reward. This means that we can examine a range of model specifications, just as we would ordinarily do when analyzing a dataset, and we can apply the TS allocation rule to each of those models. We will test a variety of TS-based policies explicitly in our counterfactual analyses. This research, therefore, extends the body of work studying TS empirically by showing how it can account for unobserved heterogeneity across $J$ different units via a hierarchical (partially pooled) model and comparing it explicitly to unpooled and pooled models.
We will also consider a series of alternative MAB policies, including alternative models less complex than our HGLM and a set of alternative allocation rules instead of TS, including the Gittins index, Upper Confidence Bound algorithms, and a variety of heuristics, which we describe next.

5 Alternative MAB policies

5.1 Gittins index

The Gittins index has been applied recently but sparingly in marketing and management science (Bertsimas and Mersereau 2007; Keller and Oldale 2003; Hauser et al. 2009, 2014; Meyer and Shi 1995; Urban et al. 2014). We recognize that Gittins (1979) optimally solved a classic sequential decision making problem that had attracted a great deal of attention (Berry 1972; Bradt et al. 1956; Robbins 1952; Thompson 1933; Wahrenberger et al. 1977) and had been previously thought to be intractable (Berry and Fristedt 1985; Gittins et al. 2011; Tsitsiklis 1986; Whittle 1980). For a more complete review, see recent books such as Gittins et al. (2011) and White (2012).

The applications in marketing note that the Gittins index only solves a special case of the MAB problem with restrictive assumptions. Nevertheless, these applications have also extended the use of the Gittins index and Gittins-like indices. Hauser et al. (2009) apply the Gittins index to “web morphing,” i.e., adapting a website’s content based on a visitor’s inferred cognitive style. While the MAB policy used in that case assumes each morph (action) to be independent, it does account for unobserved heterogeneity via latent classes. Therefore, the application uses the Expected Gittins Index, a weighted average of the class-specific Gittins index over the class membership probabilities, which is an approximation shown in Krishnamurthy and Wahlberg (2009). The web-morphing work has been extended (Hauser et al. 2014)
and directly applied to morphing online advertisements instead of website design (Urban et al. 2014).

Other index policies have attracted attention in recent years in the management sciences. Lin et al. (2015) characterize a consumer’s dynamic discrete choice problem as a restless MAB problem. The restless MAB problem, initially solved by Whittle (1980), relaxes some of the Gittins assumptions as it permits the rewards to be non-stationary and allows each arm to provide information about others. Further development of index solutions illustrates an interest in relaxing other assumptions. For instance, Keller and Oldale (2003) apply a Gittins-like index for cases where the attributes of the actions generate a correlation among the reward distributions.

Formally, if the $K$ ads are independent (attribute matrix $X$ is the identity matrix) so that their rewards are uncorrelated, then the Gittins index is the exactly optimal solution. This applies to the infinite-time discounted problem for rewards distributions from the exponential family. The Gittins index carries the interpretation as the certainty equivalent of each arm given the data for that arm. For a clear illustration of this for a Bernoulli model with beta prior, see Hauser et al. (2009) (Eqn. 1, pg. 208).

We will test versions of the Gittins index in our counterfactual analyses after running the live field experiment. In particular, we will use the closed-form approximation of the Gittins index (Brezzi and Lai 2002). For a formal definition of this easy-to-compute approximation, see Brezzi and Lai (2002) (Eqn. 16, pg. 94), and subsequent analyses in the literature (Chick and Frazier 2012; Gittins et al. 2011). Importantly, this approximation’s structure is the posterior mean of the key parameter plus an increasing function of its posterior variance; this has the same structure of any posterior quantile above the mean, such as the upper bound of a confidence interval of the mean.
5.2 Upper confidence bound policies

The Upper Confidence Bound (UCB) policy comes from a different stream of work on MAB problems, originating with Lai (1987). The UCB has been studied both theoretically and via simulation in reinforcement learning, and it represents an intersection of statistical learning and machine learning. Reinforcement learning deals with optimization problems related to Markov decision processes, but this field takes a less parametric perspective compared to operations research or econometric solutions common in marketing.

Suppose we do not make distributional assumptions about the rewards, and we only know the upper and lower bounds of the rewards. To begin, consider the case where the $K$ arms are independent. Through time $t$, a total of $N_t$ impressions were served, and $n_{kt}$ impressions were served for just ad $k$. Then we can define a value for each arm independently, following the UCB1 algorithm from Auer (2002) as follows,

$$UCB_{1,kt} = \hat{\mu}_{kt} + \sqrt{\frac{2\log N_t}{n_{kt}}}.$$ (5.1)

The policy allocates the impressions to the ad with the highest UCB1 value. This policy is optimal in the sense that it minimizes finite-time regret (Agrawal 1995; Auer 2002; Lai 1987).

There is a variant that performs even better empirically by incorporating the variance of the outcome (Auer 2002). This is known as the UCB-tuned algorithm,

$$UCB_{\text{tuned},kt} = \hat{\mu}_{kt} + \sqrt{\frac{\log N_t}{n_{kt}}} \min \left\{ \frac{1}{4}, V_{kt} \right\},$$ (5.2)

where $V_{kt} = \hat{\sigma}_{kt}^2 + \sqrt{\frac{2\log N_t}{n_{kt}}}$ and $\hat{\sigma}_{kt}^2$ is the empirical sample variance of the conversion rate, so the algorithm takes the first and second moments into account.

Despite its popularity in reinforcement learning research, UCB policies hardly make an
appearance in the management sciences with the notable exception of Bertsimas and Mersereau (2007). They show an approach called “Interval,” an adaptation of the original UCB from Lai (1987), which performs as well as an explicit approximation to the underlying dynamic programming solution. Our implementation builds on this finding, but utilizes the commonly applied UCB1 and UCB-tuned algorithms (Auer 2002).

There are other UCB variants that apply to cases when the $K$ actions are no longer independent and their rewards are correlated. The optimal policy for the infinite discounted version of the attribute-based problem is an extension of the Gittins index (Keller and Oldale 2003). The optimal policy for the finite-time version minimizing regret is an extension of the UCB policy combined with a linear model (Dani et al. 2008; Rusmevichientong and Tsitsiklis 2010). We refer to this as UCB-GLM, for a generalized linear regression model used to relate rewards to attributes (Filippi et al. 2010). This includes situations where the observed covariates describe the actions (sometimes called, “attribute-based bandit” or “linear bandit”) and situations where covariates describe the contexts in which actions are taken (commonly known as the “contextual bandit”).

### 5.3 Simpler heuristics

We additionally evaluate some simple and less theoretically rich heuristics. One is a set of intuitive alternative policies with clear managerial interpretation, which we call test-rollout policies. For a fixed amount of time, the firm runs a balanced design, then identifies the best ad, and allocates all subsequent observations to the ad with the highest-predicted conversion rate. This reflects a complete switch from exploration (learning) to exploitation (earning), as opposed to a simultaneous mixture of the two or a smooth transition from one to the other (earning while learning). At the extreme, when the test lasts all periods, the test-rollout policy
reduces to a static balanced design.

In contrast, a greedy policy allocates all observations to the ad with the largest cumulative observed mean at every decision period. The greedy policy is adaptive, myopic, and deterministic; it reflects pure exploitation without exploration. We considered two versions of greedy policies by level of aggregation: one for each website-size separately (unpooled) and one aggregating data across websites (pooled). While standard in academic literature (Sutton and Barto 1998), it is much less common in practice than a test-rollout because a greedy policy continuously adapts and changes which ad it allocates all observations to during each period, using an adaptive “winner-take-all” allocation. For the unpooled greedy policy, allocation for website $j$ is, $w_{jk^*t} = 1$, where $k^*_j = \text{argmax}_k \left\{ \sum_{\tau=1}^t y_{jk\tau} / m_{jk\tau} \right\}$. For the pooled greedy policy, the allocation for each website $j$ is the same, where $k^* = \text{argmax}_k \left\{ \sum_{\tau=1}^t \sum_{j=1}^J y_{jk\tau} / m_{jk\tau} \right\}$.

An epsilon-greedy policy is a randomized policy that mixes exploitation with a predetermined amount of exploration. For any $\varepsilon \in [0, 1]$, the policy randomly allocates $\varepsilon$ of the observations allocated uniformly across the $K$ ads, and allocates $1 - \varepsilon$ of observations to the ad with the largest observed mean (as in the greedy policy). The allocations for any $j$ and $t$ across all $K$ are $w_{j,k,t+1} = \varepsilon / K$ for all $k$ except for $k^*$ which has $w_{j,k,t+1} = \varepsilon / K + (1 - \varepsilon)$. We employ this with the exploration parameter $\varepsilon$ set to 10% and 20%. At the extremes, epsilon-greedy nests both a balanced design of equal allocation ($\varepsilon = 100\%$) and a greedy policy ($\varepsilon = 0\%$). This is also part of standard introductory texts to reinforcement learning (Sutton and Barto 1998), so we find it useful to include here.

All of the alternative policies described in this section as well as the policies using TS are summarized in Tables 4 and 5.
6 Field Experiment

6.1 Implementation

We implemented a large-scale MAB field experiment by collaborating with the aforementioned bank and its online media-buying agency. They had already planned a test involving four creative concepts, three ad sizes, and a wide range of media placements (as discussed). The goal of the test was to increase customer acquisition rates during the campaign. This involved learning which ad had the best acquisition rate for each media placement (e.g., website).

Recall, we ran the experiment for 62 days, for $K = 12$ ads, $J = 59$ websites (133 website-by-size combinations) involving 532 website-size-concept observations. We randomly assigned 80% of all impressions every time period to the treatment group for our proposed TS-HGLM policy. For the treatment group, we changed allocations approximately every week ($T = 10$ periods). The other 20% of all impressions comprised the control group, and the impressions were always allocated equally and uniformly across each ad concept within each website-by-size combination. We refer to the control group as the balanced policy. The total number of impressions delivered per period is shown in Table 6.

[INSERT TABLE 6 ABOUT HERE]

Testing two policies at once reflects our desire as researchers to measure the impact of one treatment compared to a control policy in a real-time test. The field experiment can be viewed as two parallel and identical hierarchical attribute-based batched MAB problems, with one treatment and one control group, where their only difference was the policy used to solve the same bandit problem. All differences in performance are due to how our policy allocated impressions between ads within any website for each time period after the initial period (in which both treatment and control groups received equal allocation).
Throughout this empirical portion of this paper, all conversion rates reported are rescaled versions of the actual data from the bank (per the request of the firm to mask the exact customer acquisition data). We performed this scaling by a small factor, so it has no effect on the relative performance of the policies, and it is small enough so that all values of interest are within the same order of magnitude as their actual observed counterparts. In addition, we assign anonymous identities to media placements ($j = 101, 102, \ldots$), ad sizes (A, B, and C), and ad concepts (1, 2, 3, and 4).

### 6.2 Field Experiment Results

To compare the two groups, we examine how the overall acquisition rate changed over time, similar to a difference-in-difference design. While we expect the control group’s aggregate acquisition rate to remain flat, on average, we expect the rate for the treatment group to increase, on average and relative to the control over time as the MAB policy learns which ad is the best ad $k^*$ for each website $j$. Figure 3 provides evidence in support of those predictions. We examine the cumulative conversion rates at each period $t$, aggregated across all ads and websites, computed as aggregate conversions $\sum_{\tau=1}^{t} \sum_{j=1}^{J} \sum_{k=1}^{K} y_{jk\tau}$ divided by aggregate impressions $\sum_{\tau=1}^{t} \sum_{j=1}^{J} \sum_{k=1}^{K} m_{jk\tau}$. We report this cumulative conversion rate relative to the conversion rate during the initial period of equal allocation to show a percentage increase.

[INSERT FIGURE 3 ABOUT HERE]

The key result is that the TS-HGLM policy (compared to the static balanced design) improves overall acquisition rate by 8%. The economic impact of this treatment policy is meaningful: the firm acquired approximately 240 additional new customers beyond the 3,000 new customers acquired through the control policy, conversions that come at no additional cost because the total media spend did not increase.
The incremental new customers acquired are the direct result of adaptively reallocating already-purchased impressions across ads within each website. Therefore, the cost per acquisition (CPA) decreases (CPA equals total media spend divided by number of customers acquired), as we increased the denominator by 8%. Improving CPA is important because it provides guidance for future budget decisions, such as how much the firm should spend for each expected acquisition after considering post-acquisition activities involved in customer lifetime value.

We summarize the cumulative conversion (and click through rates) by ad concept and ad size in Table 7. Despite these relatively small differences between ad conversion rates and the rare incidence rates, in aggregate, we can illustrate how we learned the difference through our policy, at an even more disaggregate level. In the Appendix we illustrate how our algorithm learned about the ad effectiveness and heterogeneity across media placements over time.

[INSERT TABLE 7 ABOUT HERE]

7 Replicating the Field Experiment via Simulation

We replicate the field experiment via simulation to capture the uncertainty around the observed performance of the two implemented policies, TS-HGLM and balanced. In the next section, we will address other MAB policies that could have been run, and via simulation, we examine their performance and properties. The replications result in simulated worlds that allow us to compute summaries of predictive distributions.

To run these counterfactual policy simulations, we have to specify the data-generating process. We use a non-parametric approach defining the “true” conversion rate, $\mu_{jk}^{TRUE}$, for each ad on each website, to be the cumulative conversions divided by cumulative impressions for each combination of website and ad at the end of the experiment, using data from both the treatment and control groups. We assume a binomial model, so each website-ad combination
has a stationary conversion rate over time. In addition, we assume that the conversion rate of any ad on a website is unaffected by the number of impressions of that ad, that website, or any other ad or website, \((\mu_{jk} \perp m_{jkt})\) known as the Stable Unit Treatment Value Assumption (Rubin 1990). Therefore, while it may seem odd to mix data treatment and control groups, we do this only for defining the data-generating process since we assume they share the same \(\mu_{jk}\). We assume the policies do not change the underlying mean conversion rates for ads; rather, they only change the mix of impressions \(m_{jkt}\) across ads.

The simulated conversions are generated as binomial successes, \(y_{jkt}^* \sim \text{binom}(m_{jkt}^*, \mu_{TRUE}^{jk})\), where simulated impressions \(m_{jkt}^* = w_{jkt}^* M_{jt}\) come from the policies’ recommended allocation weights as described earlier. Note that we use the field experiment’s observed number of impressions for each decision period for each website-size combination, \(M_{jt}\), summed across ad concepts, since this was pre-determined by the firm’s media schedule before the experiment.

Since we compute conversion rates separately for each ad-website combination, our data-generating process does not assume there is any particular structure in how important ad attributes are or how much websites differ from one another. Instead, we anticipate that our simulation may penalize any policy involving a particular model, including our proposed policy with partial pooling, and it may favor unpooled policies because the data-generating process is a collection of unpooled binomial models.

Our main measure of performance for each simulated replicate \(i\) is the aggregate conversion rate, \(\text{CVR}^*(i) = \frac{\sum_j \sum_k \sum_t y_{jkt}^*(i)}{\sum_j \sum_t M_{jt}}\). In addition to average overall performance across \(I\) replications, we examine the variability. We quantify variability in performance of any pair of policies \((\pi, \pi')\) using a posterior predictive p-value, \(ppp = \frac{1}{I} \sum_{i=1}^I \text{CVR}_{\pi}^*(i) < \text{CVR}_{\pi'}^*(i)\), the probability (computed empirically) that one policy has performance greater than or equal to the performance of another.
We find that the observed TS-HGLM (treatment) policy that was actually implemented achieved observed levels of improvement that are outlying with respect to the predicted distribution of the simulated balanced design (control) policy. Further, we compare the full distribution of the simulated balanced design to the full distribution of the simulated TS-HGLM policy. As expected, these results match the observed performance of the two methods: simulated TS-HGLM achieves 8% higher mean performance than simulated balanced policy (4.717 versus 4.373 conversions per million). Despite each policy’s variability in performance across worlds, the TS-HGLM policy out-performs the balanced policy in every sampled world (\(ppp=1\)). This consistency gives validity to the counterfactuals to follow.

8 Policy Counterfactual Simulations Based on Field Experiment Data

While commonly used, the balanced design is not a particularly strong benchmark for MAB policies, so we test a wide range of alternative MAB policies via simulation. We analyze what would have happened if we used other models and MAB allocation rules in the field experiment. As before, we assume that the different policies do not change the true stable conversion rates \(\mu_{jk}^{TRUE}\), just the allocations. We structure our analysis by first comparing various model specifications (including pooled homogeneous, partially pooled heterogeneous, latent-class, and unpooled website-specific models), and then comparing alternative allocation rules to TS (including Gittins, UCB, greedy, epsilon-greedy, and test-rollout). For each policy, we follow the approach in the previous section, running 100 independent simulations to describe performance.

Table 8 reports the summary of performance for all policies tested, including comparisons to the equal-allocation policy (Balanced) and the best possible policy (Perfect Information). The Perfect Information policy supposes a clairvoyant knew in advance which ad would perform
best for each website and allocated all of the budget for that website to that ad for every period. An unpooled policy treats each website-size combination as a separate bandit problem; a pooled policy always uses the data aggregated across websites into a single bandit problem for the 12 ads. We analyze and visualize these policies in groups, and continue to refer back to this table.

[INSERT TABLE 8 ABOUT HERE]

8.1 Evaluating the Model Component of the MAB Policy

We begin examining a range of MAB policies using the TS allocation rule, differing from complex to simple models. We obtain each one from the HGLM by shutting off model components one at a time. In addition to the results for the heterogeneous regression (TS-HGLM; partially pooled), we include results for TS with different models: homogeneous regression (TS-GLM; pooled), latent-class regression (TS-LCGLM) where all parameters vary across the two latent classes, binomial (TS-binomial; pooled) and (TS-binomial-unpooled).

To visualize these results for this group of policies, we create separate boxplots of the performance distributions of CVR across replications. Figure 4 highlights the TS-based policies’ performance showing each policy’s distribution of total reward accumulated by the end of the experiment. The results for these TS-based policies suggest that partial pooling across websites is important. The TS with partial pooling performs better than the TS pooled policies involving homogeneity across websites in terms of mean improvement above balanced design – TS-HGLM, 8%, versus TS-GLM, 3%, and TS-binomial-pooled, 3%. The TS-LCGLM policy falls between those, but only at 4%. While there is overlap among some of these policies’ performance distributions, the pairwise p-values confirm that the TS-HGLM outperforms these benchmarks. For instance, in 96% of simulations, the TS-HGLM partially pooled policy achieves at least as high of an aggregate conversion rate as the TS-GLM pooled policy.
However, the partially pooled policy (TS-HGLM) does not perform better than the TS-binomial-unpooled policy, which defeats the balanced policy by 10%, on average, as compared to 8% for the TS-HGLM. This is interesting for a variety of reasons. Partial pooling while seemingly flexible – between pooled and unpooled – does impose a particular parametric form which may be wrong for a given setting. Further, any Bayesian shrinkage approach is known to generate biased estimates of the unit-level parameters compared to unbiased estimates via separate MLEs as in the unpooled policy.

Nevertheless, one can justify using the partially pooled model over the unpooled models for two reasons. First, it has a lower mean squared error (lower risk), as seen in the lower variation of performance in Table 8 and Figure 4. Second, if there are smaller sample sizes, $M_{jt}$, then compared to partial pooling, unpooled models will have less precise estimates, especially early and for the smallest units of observations. The partially pooled model uses shrinkage to obtain better estimates for small sample cases. In this case, partial pooling also forces website-level parameters towards the average, which happens to be a set of population-level parameters showing less extreme differences among ads than many individual websites separately show. This leads the partially pooled model to generate less “aggressive” allocations than the unpooled binomial, even though they both rely on the same TS allocation rule. Shrinkage is a form of hedging – yielding slightly worse mean but better variance in performance, and the TS allocation rule also leads to more hedging than other allocation rules.

In our data, however, we find that the sample sizes, $M_{jt}$, are so large (despite the low conversion rates) even early in the data collection, which allows the unpooled models to perform well enough. The issue is that one will never know a priori if this is the case, making partially pooled models with TS a potentially safer and more reliable option.
8.2 Evaluating the Allocation Rule Component of the MAB Policy

With the mixed evidence for the partially pooled model combined with the TS allocation rule, and strong support of unpooled models, we now evaluate a range of alternative allocation rules. These include standard heuristics from the reinforcement learning literature, such as greedy and epsilon-greedy (Sutton and Barto 1998), and bandit solutions known to be optimal for simpler MAB problems, such as UCB policy and Gittins index policy. We also test managerially intuitive heuristic test-rollout policies, varying the length of the initial test period. While we test tested both pooled and unpooled versions of these policies, we spend extra attention on the unpooled ones given last section’s results.

8.2.1 Performance of Index Policies and Heuristics

While we know our problem setup violates the formal conditions under which a Gittins index is guaranteed to be optimal, we include it to see how much those violations affect the performance of this well-known policy, especially since it has been used recently in marketing (Hauser et al. 2009, 2014; Urban et al. 2014). The basic UCB policy also does not optimally account for the correlations among actions, batches, and unobserved heterogeneity. However, since the Gittins and UCB policies are important benchmarks we implement them in their usual form. Despite being deterministic and lacking an agreed-upon way to transform their values to proportions for batches or randomized actions, we implement the policies using the adaptive “winner-take-all” greedy-style allocation.

We find that these policies are surprisingly robust and generate strong performance. While the Gittins and UCB policies perform poorly in their pooled versions, their unpooled versions outperform all of the TS-based policies, including the partially pooled TS-HGLM (Figure 5). The Gittins unpooled and UCB-tuned unpooled have an average performance of 13% and 14%,
respectively, better than a balanced experiment (Table 8). These two unpooled policies even
defeat TS with an unpooled model by a sizable margin (Gittins unpooled \( ppp = 0.85 \) and UCB-
tuned unpooled \( ppp = 0.92 \)).

To conclude that the Gittins and UCB policies are better than TS in general may be an
overstatement. But the results show that the advantage TS may enjoy over those policies is
smaller than previously reported, for a range of models combined with TS, even under settings
where it would not seem to be the case. In fact, the Gittins and UCB policies may not be unique
here; their patterns of performance are more similar to greedy and epsilon-greedy policies than
any other policy.

The greedy unpooled policy also has a 14% improvement, on average. The epsilon-greedy
unpooled policies with \( \epsilon \) set to 10% and 20% perform similarly, both at 13% (Figure 6 and
Table 8). By contrast, their pooled versions are much worse (all at 3%). Within these policies,
the greedy policy (which has \( \epsilon \) set to 0%) has a higher mean and more variability than both
epsilon-greedy policies.

The \( \epsilon \) controls the riskiness of the policy, so setting it to 20% leads to less variability on the
downside of performance, leading to a better worst-case scenario. Much like the value of TS,
the exploration percentage reduces risk. However, unlike TS, it requires one to set the level of \( \epsilon \)
even though it is impossible to know the best level of exploration \textit{a priori}, an issue that applies
to test-rollout policies considered next.
8.2.2 Test-Rollout Policies: Evaluating Different Stopping Times

We implemented the test-rollout heuristic with six different lengths of the initial period of balanced design, and for each one, using either pooled (population-level) or unpooled (website-specific) data. For the pooled test-rollout implementations, the average performance for different amounts of initial learning does not change substantially, all achieve approximately a mere 2% improvement above a balanced design, which is equivalent to testing and never rolling out a winner (Figure 7 and Table 8).

[INSERT FIGURE 7 ABOUT HERE]

The unpooled test-rollout policies perform much better than their pooled versions, and they have a wider range of performance. The best average performance occurs when the balanced experiment for every website-size combination lasts for 1 or 2 periods (both 10%) compared to when it lasts for longer (between 7% and 9%). This simple policy can be surprisingly effective as it can beat the partially pooled policy, TS-HGLM, on average, and their performance distributions overlap substantially.

These results may be somewhat idiosyncratic to the present setting. The impression volume for period 1 included over 150 million impressions, approximately 20% of all observations, which explains why there may have been enough information content, particularly for larger volume websites, to learn the best ad from observed conversions alone. Nevertheless, the results confirm that such a test-rollout policy is sensitive to the level of selecting a winner and the choice of the test-period length, neither of which we would not know how to set in practice a priori. In fact, setting test period length is precisely the optimal stopping problem underlying bandit problems, as described in the introduction.
8.2.3 Discussion of Policy Counterfactuals

Our findings reveal the relative performance of each policy and which aspects of the methods are most important for improving performance. The list below collects the key findings, which we support with evidence to follow:

- Model choice has more of an impact on policy performance than the choice of bandit allocation rule.
- The partially pooled model with TS beats all pooled model policies.
- The unpooled policies beat their pooled versions, regardless of MAB allocation rule.
- The unpooled binomial model with TS and unpooled heuristic policies beat the partially pooled model with TS.
- The partially pooled model has less variability than the unpooled binomial, among TS-based policies.

While we may have thought that the choice of MAB allocation rule would be the most important aspect of the policy, we find that the largest driver of policy performance is the model choice: handling heterogeneity and the level of data aggregation – whether the model is pooled, aggregating data across websites into a single population-level bandit problem, or unpooled, treating each website’s bandit problem separately. Figure 8 presents the unpooled version of each policy in order to highlight their relatively better performance and to show the minor performance differences among them.

[INSERT FIGURE 8 ABOUT HERE]

Using a TS-based policy seems to be an attractive compromise, and even a partially pooled TS policy layers an additional level of compromise. On one hand, the partially pooled approach
(TS-HGLM) always performs better than pooled policies. On the other hand, it does not beat unpooled policies (including Gittins, UCB, epsilon-greedy, greedy, and test-rollout), on average, but it does have lower variability in performance than those unpooled policies. The lower variability suggests it may be robust to changes in problem setting related to amount of data per unit of observation.

The amount of data in each context is important. In this experiment, the Gittins, UCB, unpooled greedy, epsilon-greedy, and test-rollout policies can outperform TS, but we note that with enough data in each context, the partially pooled TS policy eventually approaches the behavior of those unpooled policies.

9 Evaluating Sensitivity to Changes in Problem Setting

9.1 Changing the Timing of Updates, Batch Size, and Incidence Rate

While the preceding analyses evaluated different methods using these same true data generating process in the same setting, we now consider a counterfactual under a different setting. What if we updated the allocations, $w_{jkt}$, more frequently with smaller batch sizes, $M_{jt}$? What if the conversion rates were different but still within random variation at the same order of magnitude? This allows us to examine the robustness of the methods tested as well as investigate boundary conditions of these MAB approaches.

The batching schedule in the actual experiment was weekly, so we re-ran the previously discussed policies with daily updating instead of weekly updates, to show the impact of 62 batches instead of 10. We find the pattern of results for the policies we test is surprisingly robust to using either weekly or daily batch sizes, with minimal to modest improvements using daily instead of weekly updates. Our finding is consistent with the literature, but shows an attenuated effect. TS performs better (and nearly similar to the Gittins index) for one-at-a-time updates.
Reducing each batch size has a slightly stronger impact on the unpooled policies and winner-take-all policies, such as Greedy-unpooled (3% improvement relative to the weekly batches), UCB-tuned-unpooled (3%), and Gittins-unpooled (3%). Their corresponding pooled versions did not change. For TS-based policies, there was less improvement for pooled (2%) and unpooled (1%). On the whole, however, decreasing batch size improves performance, but not by much, for our dataset.

9.2 Changing the Goal: Optimizing Clicks but Measuring Conversion

Often firms may run experiments and optimize those tests using easier to measure (or more immediate) outcomes such as clicks instead of conversions as we used here. We re-ran the analysis of various MAB policies using clicks as the outcome and highlight the difference between optimizing clicks and conversions. We find that if you were to optimize click-through rate, in hopes of having positive impact on downstream consequences such as conversions, you would have an acquisition rate as bad as 12% worse than optimizing conversions directly.

This stems from the observation that the best ads for conversions are not the best for clicks. The correlation is week (0.02, not significant) between click-through rate and conversion rate across the 532 units of observation and is visible in the scatter plot contained in Figure 9. As a result, optimizing for clicks, compared to optimizing for conversions, leads to very different allocations.

Before looking at the impact on conversions, we first examine how effective the policies were in achieving their goal: aggregate click-through rate improvement. Since clicks occur
more frequently than conversions by multiple orders of magnitude (on average 4 clicks per 10,000 impressions), one imagines it is easier to optimize clicks. However, the relative effect sizes between ads’ click through rates is even smaller than that for conversion rates. So there is little systematic variation that the MAB policies can exploit to do much better than one another for click-through rates.

As expected, all policies generate fewer conversions when optimizing for clicks (tautologically), but the size of the difference varies by policy. The policies most affected are those that perform better when optimizing conversions (unpooled policies), and they suffer a loss between 8% to 12%. TS attenuates this affect a bit with its variants suffering the least among unpooled policies (8%). The pooled beta-binomial (4%) and homogeneous logit (2%) are less affected. The policies nearly unaffected are those that already do not perform well and are similar to a balanced policy.

10 General Discussion

We have intended to make two key contributions: we addressed a common problem in adaptive testing in online display advertising; and we drew upon a mix of disciplines to generalize existing MAB problems in marketing. We have focused on improving the practice of real-time adaptive experiments with online display advertisements to acquire customers. We translated the components of the online advertiser’s problem into an MAB problem framework. The component missing from existing MAB methods was a way to account for unobserved heterogeneity (e.g., ads differ in effectiveness when they appear on different websites) in the presence of a hierarchical structure (e.g., ads within websites). We contribute this natural marriage of hierarchical regression models and randomized allocation rules to the existing MAB policies. We tested that policy in a live large-scale field experiment with a holdout control policy and
demonstrated it increased customer acquisition rate by 8% more than a balanced design.

However, we also show alternative MAB policies can reach similar and even better levels of performance. By running counterfactual policy simulations, we find that the most influential component of the MAB policies is the level of analysis: whether the policy is pooled or unpooled, due to significant website heterogeneity in conversion rates. Among unpooled policies, even greedy, epsilon-greedy, and test-rollout policies perform as well as Gittins and UCB policies, all of which can perform modestly better than an unpooled or partially pooled TS policy, in this setting. Nevertheless, due to the impact of both the TS rule and partial pooling, our proposed policy controls variance of performance better than most of those alternatives, which would be more susceptible to changes in setting, as in classic risk-reward trade-off.

Still there are limitations to our field experiment and simulations, which offer promising future directions for research. We acknowledge that acquisition from a display ad is a complex process, and we do not aim to capture all aspects of the acquisition funnel. We showed that trying to optimize clicks leads to substantially worse conversion rates (Section 9.2).

Related to the consumer funnel, we do not explicitly address the effects of multiple exposures within the campaign. It is natural to imagine an individual who may have seen more than one of the ads during the experiment or the same ad multiple times. The issue of multiple campaign exposures would raise concerns if the following conditions were true: (i) the repeated viewing of particular types of ads has a substantially different impact on acquisition than the repeated viewing of other types of ads; (ii) that difference is so large that a model including accounting for repeated exposures would identify different winning ads than a model that ignores them; and (iii) there is a difference in the identified winning ad for many of the websites with large impression volume. While this scenario is possible, we believe it is unlikely. An additional assumption that would be problematic more generally is the assumed stationarity of
conversion rates at the website-ad level. The data suggest the assumption of a constant $\mu_{jk}$ is reasonable during our experiment, and most of the variation in aggregate conversion rates, viewed in Figure 3 can be attributed to changes in the mix of impression volume across media placements outside of our decision-making control.

Ignoring the consumer funnel was a constraint in our data and setting. Due to the scale of the campaign the advertiser did not collect individual-level or cookie-level panel data. Indeed advertisers often only work at the level of media placement, ad, and time period, instead of individual customers over time. Working with that individual data with repeated ad exposures, however, would offer an opportunity to combine research in MAB problems with attribution modeling (Braun and Moe 2013). To focus on repeated interactions with the same individual could also suggest an entirely different framework: dynamic treatment regimes, used in a stream of clinical trials (Murphy 2005).

A second limitation is that we do not take into account the known finite-time horizon or the potential size of the population affected by the decisions after the experiment. If the relative cost required to run the experiment is negligible, then there is little benefit from optimizing the experiment during that period. This reduces to a test-rollout setting where it is best to learn then earn. By contrast, if the observations are relatively costly or if there is always earning to be gained from learning, then it would be useful to consider a MAB experiment for an infinite horizon. However, most MAB experiments fall somewhere between those two extremes. The length of the MAB experiment is a decision that the experimenter should optimize and is the subject of two streams of research. A family of methods known as expected value of information gained and knowledge gradient optimize this extra optimal stopping problem in a bandit setting (Chick and Gans 2009; Chick and Inoue 2001; Chick et al. 2010; Frazier et al. 2009; Powell 2011). The other stream of research is known as patient horizon, explicitly considering
the relative number of patients in clinical trials and potential patient population affected by the conclusions (Berry 1972, 2004). Both have promise for improving A/B testing practices and research in marketing involving experiments and bandit problems.

Third, future research may aim to generalize our problem to a setting of media buying and planning in which we had control of the batch size and allocate impression volume across websites with varying media costs. Our analysis applied to a mix of media purchased via cost-per-impression, cost-per-click, and cost-per-action since the budget was allocated in advance for each media placement regardless of method of purchase. We treated batch size as exogenous for each website and each period. Instead, however, future research could account for the complex interplay among impression volume, type of media buy, cost per impression, and expected conversion rate. This is relevant as real-time bidding for media on ad exchanges and automated media buying such as programmatic advertising become even more common.

Finally, we consider another limitation in our data: we only observe conversion without linking those customers to their subsequent behavior. It seems natural to acquire customers by considering the relative values of their expected customer lifetime value (CLV) and cost per acquisition (CPA) instead of merely seeking to increase acquisition rate (i.e., lower cost per acquisition). Improving CPA alone is important since it guides future budget decisions, e.g., willingness to spend for each expected acquisition; however, sequentially allocating resources to acquire customers based on predictions about their future return on acquisition investment (CLV/CPA) seems like a promising marriage between MAB and CLV literature.

We see the MAB problem as a powerful framework for optimizing a wide range of business operations. As we continue equipping managers and marketing researchers with these tools to employ in a wide range of settings, we should have a more systematic understanding of the robustness and sensitivity of these methods to common practical issues.
References


Appendix

We examine how the TS-HGLM policy works by focusing on the three aspects of the policy: (1) how allocations differ across combinations of ad concept and ad size (i.e., attributes), (2) how allocations differ across websites (i.e., heterogeneity), and (3) how allocations across ads within a website change over time (i.e., learning). Consider two representative websites \( j = 103 \) and \( 149 \) highlighted at two time points \( t = 1 \) and \( 6 \) in Figure 10. The boxplots and lines summarize the predictive marginal distributions of the corresponding \( \mu_{jk}(\theta) \) based on the HGLM.

[INSERT FIGURE 10 ABOUT HERE]

[INSERT TABLES 10, 11, AND 12 ABOUT HERE]

We see ad attribute importance by noting the differences in the \( \mu_{jk}(\theta) \) distributions across the ad concepts and ad sizes (within a website at any snapshot in time). In particular, it is clear that the interactions between ad concepts and ad sizes are meaningful: the rank order of the ad concepts’ conversion rates varies for different ad sizes. For instance, consider the snapshot of how the TS-HGLM policy evaluated ads and allocated impressions to website \( j = 103 \) using data through \( t = 6 \). This is shown as the second row (from the top) of four panels in Figure 10, which we continue to refer to throughout this subsection to explain the findings about ad attributes. For ad size A, the ad concept with the best predicted mean conversion rate is ad concept 4 (14 acquisitions per million impressions), but that same concept is neither the best on the ad size B (mean conversion rate is 131 per million) nor on C (mean conversion rate is 47 per million). In both cases, the best predicted ad concept for sizes B and C is ad concept 3.

The distributions of \( \mu_{jk}(\theta) \) shown as boxplots in Figure 10 are the heart of the TS procedure. They represent our current beliefs in the conversion rates reflecting our uncertainty in the
HGLM parameters based on the data through $t$ periods. At the end of each period, we simulate $G$ draws from each of those distributions. Using these empirical distributions, we approximate the probability that each ad has the highest mean for each website-by-size pair.

As a result of this procedure, the right side of each panel of Figure 10 shows the next set of allocation probabilities, $w_{j,k,t+1}$, within each ad size, website, and time period for all ad concepts. Looking at these allocation probabilities for $j = 103$ using data through $t = 6$, we see that for sizes B and C, ad concept 1 is hardly given any impressions in the next period. However, for size A, ad concept 1 is actually predicted to be as good as ad concept 3.

Figure 10 not only shows the importance of attributes (differences within a website across ads), but it also shows learning (changes within an ad-website combination over time) and heterogeneity (differences across websites). The MAB policy learns parameters over time. In our case, it is not practical to report how all parameters are learned, but we highlight how the TS-HGLM policy updates its beliefs about $\mu_{jk}(\theta)$ for particular ad-website combinations. It is clear from Figure 10 that the distributions are wider after the initial period ($t = 1$) than they are after more data has accumulated ($t = 6$).

For instance, after the initial period ($t = 1$) for ad size B and ad concept 3, the predicted distribution of the conversion rate has a 95% interval of $(0.92, 56.65)$ with a mean of 7.35 per million. The probability that it is optimal is 27%. Later on, after the policy learns more about the parameters ($t = 6$), we see that the interval not only shrinks $(0.82, 10.31)$, but also shifts its mean to 2.93 customers per million impressions. This leads the MAB policy to assign a higher probability that this ad concept is optimal, hence allocating 41% of impressions for the next period.

The unobserved heterogeneity in the hierarchical model leads allocations to differ across websites. For example, the two websites in Figure 10 have different winning ads. After $t = 6$
periods, for website $j = 103$, the predicted winners for each ad size (A, B, and C) are ad concepts 4, 3, and 3, whereas those for website $j = 149$ are ad concepts 1, 3, and 4, respectively. Capturing such patterns of website-to-website differences enables the proposed MAB policy to reach greater improvement than other MAB policies that may ignore those patterns.

The key benefit of partial pooling is capturing heterogeneity across websites, but an added benefit is providing a predictive distribution for the ads on any website in question, even in the absence of a large amount of data on that website. Such sparse data on any one website is a natural feature of this problem. If we were to rely on the observed data alone, especially early in the experiment, we would see that observed conversion rates would be highly misleading. After the initial period for website $j = 149$, there were zero conversions in total, except for some customer acquisition from ad concept 2 on ad size B. That would be rated the best ad concept and ad size combination if we were only using the observed conversion rate for evaluating the ads. But can we really trust that signal given the rare incidence rate in the environment? Trusting that data alone, without leveraging other information, would be problematic; typically, such oversight leads to significant variability in performance of any policy that relies heavily on observed data (e.g., policies referred to as greedy) and independently on each unit’s observations (e.g., policies that lack partial pooling across websites).

Tables 10, 11, and 12 provide the underlying key values illustrated in the panels of Figure 10 (one table for each ad size), as well as the observed data of cumulative conversions and impressions broken down by two time periods ($t = 1$ and 6), two websites ($j = 103$ and 149), each ad size (A, B, and C), and each ad concept (1, 2, 3, and 4). The belief distributions of $\mu_{jk}(\theta)$ for all $k$ and the two $j$ are summarized by mean and 95% intervals. The resulting allocations, $w_{j,k,t+1}$, are shown in the tables and match those shown in Figure 10.
## Tables and Figures

<table>
<thead>
<tr>
<th>Publishers</th>
</tr>
</thead>
<tbody>
<tr>
<td>About.com</td>
</tr>
<tr>
<td>AllRecipes.com</td>
</tr>
<tr>
<td>AOL Inc</td>
</tr>
<tr>
<td>AT&amp;T.com</td>
</tr>
<tr>
<td>BBC</td>
</tr>
<tr>
<td>Cars.com</td>
</tr>
<tr>
<td>CNN</td>
</tr>
<tr>
<td>Current TV</td>
</tr>
<tr>
<td>Education.com</td>
</tr>
<tr>
<td>Federated Media</td>
</tr>
<tr>
<td>Google</td>
</tr>
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<td>Google Display Reserve</td>
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<td>Hooklogic.com</td>
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<td>Meredith Corporation</td>
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</tr>
<tr>
<td>NBC Universal</td>
</tr>
<tr>
<td>New York Magazine</td>
</tr>
<tr>
<td>Philly.com</td>
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<td>Salon.com</td>
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<tr>
<td>Scripps Network</td>
</tr>
<tr>
<td>Synacor</td>
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<td>Time Inc</td>
</tr>
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<td>Turner Broadcasting</td>
</tr>
<tr>
<td>White Pages</td>
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<tr>
<td>X plus 1</td>
</tr>
<tr>
<td>Yahoo</td>
</tr>
<tr>
<td>Yelp.com</td>
</tr>
</tbody>
</table>

Table 1: *List of online media publishers*. The display ad campaign involved all of these publishers.
<table>
<thead>
<tr>
<th>Category</th>
<th>Impressions</th>
<th>Clicks</th>
<th>Conversions</th>
<th>Observations per period</th>
</tr>
</thead>
<tbody>
<tr>
<td>Contextual</td>
<td>16,947,970</td>
<td>23,424</td>
<td>162</td>
<td>28</td>
</tr>
<tr>
<td>Demand-side platform</td>
<td>169,904,767</td>
<td>69,675</td>
<td>288</td>
<td>72</td>
</tr>
<tr>
<td>Lifestyle site</td>
<td>37,045,487</td>
<td>7,283</td>
<td>216</td>
<td>28</td>
</tr>
<tr>
<td>News site</td>
<td>85,423,919</td>
<td>42,188</td>
<td>200</td>
<td>112</td>
</tr>
<tr>
<td>Personal finance</td>
<td>290,437</td>
<td>169</td>
<td>6</td>
<td>8</td>
</tr>
<tr>
<td>Portal</td>
<td>319,747,702</td>
<td>150,857</td>
<td>688</td>
<td>120</td>
</tr>
<tr>
<td>Reference Directory</td>
<td>25,447,441</td>
<td>3,523</td>
<td>72</td>
<td>20</td>
</tr>
<tr>
<td>Retargeting</td>
<td>101,766,713</td>
<td>39,502</td>
<td>1,730</td>
<td>144</td>
</tr>
<tr>
<td>Total</td>
<td>756,574,436</td>
<td>336,621</td>
<td>3,362</td>
<td>532</td>
</tr>
</tbody>
</table>

Table 2: *Categories of media placements.* The table summarizes the data by the media categories and types of advertisement methods used in the field experiment over all 62 days.
Table 3: Correlation of ad concept conversion rates across media placements. Pearson and Spearman rank-order correlation matrices show that conversion rates covary, across 133 unique website-ad-size combinations, but their rank ordering is less consistent than their magnitudes.
Balanced policy:

\[ w_{kt} = \frac{1}{K} \text{ for all } t \]

Test-rollout(\(\tau\)) Pooled: \( \hat{k}_t = \arg\max_k \{ \hat{\mu}_k \} \)

\[ w_{kt} = \begin{cases} \frac{1}{\tau}, & \text{for } t \leq \tau \\ 1, & \text{for } k = \hat{k}_t, t > \tau \\ 0, & \text{otherwise, } t > \tau \end{cases} \]

Test-rollout(\(\tau\)) Unpooled: \( \hat{k}_{jt} = \arg\max_k \{ \hat{\mu}_{jk} \} \)

\[ w_{jkt} = \begin{cases} \frac{1}{\tau}, & \text{for } t \leq \tau \\ 1, & \text{for } k = \hat{k}_{jt}, t > \tau \\ 0, & \text{otherwise, } t > \tau \end{cases} \]

Greedy Pooled: \( \hat{k}_t = \arg\max_k \{ \hat{\mu}_k \} \)

\[ w_{kt} = \begin{cases} 1, & \text{for } k = \hat{k}_t \\ 0, & \text{otherwise} \end{cases} \]

Greedy Unpooled: \( \hat{k}_{jt} = \arg\max_k \{ \hat{\mu}_{jk} \} \)

\[ w_{jkt} = \begin{cases} 1, & \text{for } k = \hat{k}_{jt} \\ 0, & \text{otherwise} \end{cases} \]

Epsilon-greedy(\(\varepsilon\)) Pooled: \( \hat{k}_t = \arg\max_k \{ \hat{\mu}_k \} \)

\[ w_{kt} = \begin{cases} (1 - \varepsilon) + \frac{\varepsilon}{K}, & \text{for } k = \hat{k}_t, \text{ otherwise} \\ \frac{1}{K}, & \text{otherwise} \end{cases} \]

Epsilon-greedy(\(\varepsilon\)) Unpooled: \( \hat{k}_{jt} = \arg\max_k \{ \hat{\mu}_{jk} \} \)

\[ w_{jkt} = \begin{cases} (1 - \varepsilon) + \frac{\varepsilon}{K}, & \text{for } k = \hat{k}_{jt}, \text{ otherwise} \\ \frac{1}{K}, & \text{otherwise} \end{cases} \]

UCB1 Pooled: \( \hat{k}_t = \arg\max_k \left\{ \hat{\mu}_k + \sqrt{\frac{2 \log N_t}{n_{kt}}} \right\} \)

\[ w_{kt} = \begin{cases} 1, & \text{for } k = \hat{k}_t \\ 0, & \text{otherwise} \end{cases} \]

UCB1 Unpooled: \( \hat{k}_{jt} = \arg\max_k \left\{ \hat{\mu}_{jk} + \sqrt{\frac{2 \log N_{jt}}{n_{jkt}}} \right\} \)

\[ w_{jkt} = \begin{cases} 1, & \text{for } k = \hat{k}_{jt} \\ 0, & \text{otherwise} \end{cases} \]

UCB-Tuned Pooled: \( \hat{k}_t = \arg\max_k \left\{ \hat{\mu}_k + \log N_t \min \left\{ \frac{1}{4}, V_{kt} \right\} \right\} \)

where \( V_{kt} = \hat{\sigma}_{kt}^2 + \sqrt{\frac{2 \log N_t}{n_{kt}}} \), and we observe \( \hat{\sigma}_{kt}^2, N_t, n_{kt} \)

\[ w_{kt} = \begin{cases} 1, & \text{for } k = \hat{k}_t \\ 0, & \text{otherwise} \end{cases} \]

UCB-Tuned Unpooled: \( \hat{k}_{jt} = \arg\max_k \left\{ \hat{\mu}_{jk} + \log N_{jt} \min \left\{ \frac{1}{4}, V_{jkt} \right\} \right\} \)

where \( V_{jkt} = \hat{\sigma}_{jkt}^2 + \sqrt{\frac{2 \log N_{jt}}{n_{jkt}}} \), and we observe \( \hat{\sigma}_{jkt}^2, N_{jt}, n_{jkt} \)

\[ w_{jkt} = \begin{cases} 1, & \text{for } k = \hat{k}_{jt} \\ 0, & \text{otherwise} \end{cases} \]

| MAB policies using heuristics and upper confidence bound. “Pooled” refers to a policy or model where data are aggregated across all websites and allocations are the same across all websites. “Unpooled” refers to a policy or model where data are separated by each website and allocations are website-specific. Pooled observed mean is \( \hat{\mu}_k = \frac{\sum_{j=1}^{J} \sum_{s=1}^{t-1} y_{jks}}{\sum_{j=1}^{J} \sum_{s=1}^{t-1} m_{jks}} \). The unpooled observed mean is \( \hat{\mu}_{jk} = \frac{\sum_{s=1}^{t-1} y_{jks}}{\sum_{s=1}^{t-1} m_{jks}} \). |
Gittins Pooled: $\hat{k}_t = \arg\max_k \{G(a_{kt}, b_{kt}, \gamma)\}
\quad w_{kt} = \begin{cases} 1, & \text{for } k = \hat{k}_t \\ 0, & \text{otherwise} \end{cases}$
where $a_{kt} = a_{k0} + \sum_{j=1}^{t-1} \sum_{s=1}^{J} y_{jks}$, and $b_{kt} = b_{k0} + \sum_{j=1}^{t-1} \sum_{s=1}^{J} (m_{jks} - y_{jks})$

Gittins Unpooled: $\hat{k}_{jt} = \arg\max_k \{G_{jk}(a_{jkt}, b_{jkt}, \gamma)\}
\quad w_{jkt} = \begin{cases} 1, & \text{for } k = \hat{k}_{jt} \\ 0, & \text{otherwise} \end{cases}$
where $a_{jkt} = a_{jk0} + \sum_{s=1}^{t-1} y_{jks}$, and $b_{jkt} = b_{jk0} + \sum_{s=1}^{t-1} (m_{jks} - y_{jks})$

### TS binomial pooled:

$w_{kt} = \int \mathbf{1} \{ \mu_k = \mu_k | \mu \} p(\mu | y_{t-1}, m_{t-1}) d\mu$

$p(\mu_k | y_{t-1}, m_{t-1}) = \beta(a_{kt}, b_{kt})$, for each $k$

$a_{kt} = a_{k0} + \sum_{j=1}^{t-1} \sum_{s=1}^{J} y_{jks}$, and $b_{kt} = b_{k0} + \sum_{j=1}^{t-1} \sum_{s=1}^{J} (m_{jks} - y_{jks})$

### TS binomial unpooled:

$w_{jkt} = \int \mathbf{1} \{ \mu_{jk} = \mu_{jk} | \mu_j \} p(\mu_j | y_{j,t-1}, m_{j,t-1}) d\mu_j$

$p(\mu_{jk} | y_{j,t-1}, m_{j,t-1}) = \beta(a_{jkt}, b_{jkt})$, for each $j, k$

$a_{jkt} = a_{jk0} + \sum_{s=1}^{t-1} y_{jks}$, and $b_{jkt} = b_{jk0} + \sum_{s=1}^{t-1} (m_{jks} - y_{jks})$

### TS with a homogeneous generalized linear model (pooled)

**TS-GLM:**

$w_{kt} = \int \mathbf{1} \left\{ \beta x_k = \max_k \beta x_k | \beta, X \right\} p(\beta | y_t, m_t) d\beta$

$y_{kt} \sim \text{binomial}(\mu_k | m_{kt})$

$\mu_k = 1 / [1 + \exp(-x_k^t \beta)]$

### TS with a latent-class generalized linear model

**TS-LCGLM:**

$w_{kt} = \int_{\beta_1} \int_{\beta_2} \int_{\pi} \prod_{k=1,2} \mathbf{1} \left\{ \beta_{2k} x_k = \max_k \beta_{2k} x_k | \beta_{2k}, X \right\} p(\beta_1, \beta_2, \pi | y_t, m_t) d\beta_1 d\beta_2$

$y_{jkt} | z_j \sim \text{binomial}(\mu_{jk} | m_{jkt})$

$\mu_{jk} | z_j = 1 / [1 + \exp(-x_{jk}^t \beta_j)]$

$z_j | \pi \sim \text{multinomial}(\pi_1, \pi_2), \pi_1 + \pi_2 = 1$, and $\beta_j \in \{ \beta_1, \beta_2 \}$

### TS with a hierarchical generalized linear model (partial pooling)

**TS-HGLM:**

$w_{jkt} = \int_{\Sigma} \int_{\beta_1, \ldots, \beta_J} \mathbf{1} \left\{ \beta_{j,k} x_k = \max_k \beta_{j,k} x_k | \beta_j, X \right\} p(\beta, \Sigma | y_t, m_t) p(\beta, \Sigma | \beta_1, \ldots, \beta_J) d\beta_1 \ldots d\beta_J d\Sigma$

$y_{jkt} \sim \text{binomial}(\mu_{jk} | m_{jkt})$

$\mu_{jk} = 1 / [1 + \exp(-x_{jk}^t \beta_j)]$

$\beta_j \sim \mathcal{N}(\bar{\beta}, \Sigma)$

---

**Table 5: MAB policies using Gittins index and TS.**
Table 6: *Impression volume*. Impression volumes were predetermined per period and outside of our experimental control. We randomly split 80% and 20% of impressions into the treatment and control groups, respectively. Each period the Treatment policy involved changing ad allocation.
<table>
<thead>
<tr>
<th>Ad Size</th>
<th>Ad Concept</th>
<th>Impressions</th>
<th>Clicks</th>
<th>Conversions</th>
<th>Conversion rate</th>
<th>Observations</th>
</tr>
</thead>
<tbody>
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<td>A</td>
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<td>26,875</td>
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<td></td>
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<td></td>
<td>3</td>
<td>42,180,270</td>
<td>20,874</td>
<td>203</td>
<td>4.81</td>
<td>39</td>
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<td></td>
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<td>48,426,287</td>
<td>29,981</td>
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<tr>
<td>B</td>
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<td>81,677,801</td>
<td>32,337</td>
<td>390</td>
<td>4.77</td>
<td>50</td>
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<td>299</td>
<td>3.43</td>
<td>50</td>
</tr>
<tr>
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<td>52,631,340</td>
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<td>6.06</td>
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</tr>
<tr>
<td></td>
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<td>69,864,609</td>
<td>31,599</td>
<td>348</td>
<td>4.98</td>
<td>50</td>
</tr>
<tr>
<td>C</td>
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<td>18,575</td>
<td>229</td>
<td>4.89</td>
<td>44</td>
</tr>
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<td>51,134</td>
<td>363</td>
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<td>44</td>
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<tr>
<td>Total</td>
<td></td>
<td>756,574,436</td>
<td>336,621</td>
<td>3,362</td>
<td>4.44</td>
<td>532</td>
</tr>
</tbody>
</table>

Table 7: Aggregate summary statistics. The table summarizes impressions, clicks, and conversions combined from the test and control groups, split by the 12 ads in the field experiment after 62 days. The observations represents the number of units of observation used per period, which are unique website-size-concept combinations. Conversion rate is number of customers acquired per million impressions.
<table>
<thead>
<tr>
<th>Policy</th>
<th>Bandit allocation</th>
<th>Model</th>
<th>Relative mean</th>
<th>Mean</th>
<th>SD</th>
<th>2.5%</th>
<th>97.5%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Balanced</td>
<td>Pooled</td>
<td></td>
<td>0%</td>
<td>4.373</td>
<td>0.138</td>
<td>4.052</td>
<td>4.569</td>
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<tr>
<td>Test-rollout 1</td>
<td>Pooled</td>
<td></td>
<td>2%</td>
<td>4.453</td>
<td>0.155</td>
<td>4.157</td>
<td>4.721</td>
</tr>
<tr>
<td>Test-rollout 2</td>
<td>Pooled</td>
<td></td>
<td>2%</td>
<td>4.479</td>
<td>0.128</td>
<td>4.194</td>
<td>4.700</td>
</tr>
<tr>
<td>Test-rollout 3</td>
<td>Pooled</td>
<td></td>
<td>2%</td>
<td>4.463</td>
<td>0.108</td>
<td>4.243</td>
<td>4.631</td>
</tr>
<tr>
<td>Test-rollout 4</td>
<td>Pooled</td>
<td></td>
<td>2%</td>
<td>4.463</td>
<td>0.099</td>
<td>4.242</td>
<td>4.610</td>
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<tr>
<td>Test-rollout 5</td>
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<td>2%</td>
<td>4.446</td>
<td>0.098</td>
<td>4.216</td>
<td>4.591</td>
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<tr>
<td>Test-rollout 6</td>
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<td>2%</td>
<td>4.450</td>
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<td>Test-rollout 1</td>
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<td>10%</td>
<td>4.814</td>
<td>0.118</td>
<td>4.593</td>
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<tr>
<td>Test-rollout 2</td>
<td>Unpooled</td>
<td></td>
<td>10%</td>
<td>4.822</td>
<td>0.100</td>
<td>4.617</td>
<td>5.009</td>
</tr>
<tr>
<td>Test-rollout 3</td>
<td>Unpooled</td>
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<td>9%</td>
<td>4.778</td>
<td>0.094</td>
<td>4.588</td>
<td>4.941</td>
</tr>
<tr>
<td>Test-rollout 4</td>
<td>Unpooled</td>
<td></td>
<td>9%</td>
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<td>0.093</td>
<td>4.588</td>
<td>4.941</td>
</tr>
<tr>
<td>Test-rollout 5</td>
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<td>4.707</td>
<td>0.088</td>
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<td>4.891</td>
</tr>
<tr>
<td>Test-rollout 6</td>
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<td>7%</td>
<td>4.668</td>
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<td>4.520</td>
<td>0.115</td>
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<tr>
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<td>14%</td>
<td>4.992</td>
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<td></td>
<td>3%</td>
<td>4.489</td>
<td>0.094</td>
<td>4.276</td>
<td>4.654</td>
</tr>
<tr>
<td>Epsilon-greedy(20)</td>
<td>Pooled</td>
<td></td>
<td>3%</td>
<td>4.504</td>
<td>0.089</td>
<td>4.348</td>
<td>4.663</td>
</tr>
<tr>
<td>Epsilon-greedy(10)</td>
<td>Unpooled</td>
<td></td>
<td>13%</td>
<td>4.951</td>
<td>0.086</td>
<td>4.754</td>
<td>5.088</td>
</tr>
<tr>
<td>Epsilon-greedy(20)</td>
<td>Unpooled</td>
<td></td>
<td>13%</td>
<td>4.957</td>
<td>0.094</td>
<td>4.784</td>
<td>5.127</td>
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<td>4.513</td>
<td>0.112</td>
<td>4.278</td>
<td>4.705</td>
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<tr>
<td>Gittins</td>
<td>Unpooled</td>
<td></td>
<td>13%</td>
<td>4.954</td>
<td>0.086</td>
<td>4.807</td>
<td>5.097</td>
</tr>
<tr>
<td>UCB I</td>
<td>Unpooled</td>
<td></td>
<td>0%</td>
<td>4.366</td>
<td>0.072</td>
<td>4.192</td>
<td>4.493</td>
</tr>
<tr>
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<td>Unpooled</td>
<td></td>
<td>14%</td>
<td>5.005</td>
<td>0.103</td>
<td>4.789</td>
<td>5.190</td>
</tr>
<tr>
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<td>Thomson</td>
<td>Pooled binomial</td>
<td>3%</td>
<td>4.493</td>
<td>0.087</td>
<td>4.340</td>
<td>4.666</td>
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<tr>
<td>TS-BB-unpooled</td>
<td>Thomson</td>
<td>Unpooled binomial</td>
<td>10%</td>
<td>4.832</td>
<td>0.102</td>
<td>4.619</td>
<td>5.024</td>
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<tr>
<td>TS-GLM</td>
<td>Thomson</td>
<td>Pooled logit</td>
<td>3%</td>
<td>4.493</td>
<td>0.091</td>
<td>4.334</td>
<td>4.662</td>
</tr>
<tr>
<td>TS-LCGLM</td>
<td>Thomson</td>
<td>Latent-class logit</td>
<td>4%</td>
<td>4.527</td>
<td>0.088</td>
<td>4.353</td>
<td>4.682</td>
</tr>
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<td>TS-HGLM</td>
<td>Thomson</td>
<td>Partially pooled logit</td>
<td>8%</td>
<td>4.717</td>
<td>0.090</td>
<td>4.560</td>
<td>4.900</td>
</tr>
<tr>
<td>Perfect information</td>
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<td></td>
<td>36%</td>
<td>5.932</td>
<td>0.078</td>
<td>5.785</td>
<td>6.080</td>
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</table>

Table 8: Summary of performance for all MAB policies tested. The mean, standard deviation, and percentiles summarize the distribution of performance from the 100 simulated replicates of each policy. The relative mean is defined as a percentage better than the Balanced experiment. The better performing policies appear in bold.
<table>
<thead>
<tr>
<th>Policy</th>
<th>Daily batches</th>
<th>Improvement (Daily / Weekly)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Balanced</td>
<td>4.333</td>
<td>-0.9%</td>
</tr>
<tr>
<td>Epsilon-greedy(10) Pooled</td>
<td>4.547</td>
<td>1.3%</td>
</tr>
<tr>
<td>Epsilon-greedy(20) Pooled</td>
<td>4.490</td>
<td>-0.3%</td>
</tr>
<tr>
<td>Epsilon-greedy(10) Unpooled</td>
<td>4.972</td>
<td>0.4%</td>
</tr>
<tr>
<td>Epsilon-greedy(20) Unpooled</td>
<td>4.975</td>
<td>0.4%</td>
</tr>
<tr>
<td>Greedy Pooled</td>
<td>4.543</td>
<td>0.5%</td>
</tr>
<tr>
<td>Greedy Unpooled</td>
<td>5.124</td>
<td>2.6%</td>
</tr>
<tr>
<td>Gittins Pooled</td>
<td>4.516</td>
<td>0.1%</td>
</tr>
<tr>
<td>Gittins Unpooled</td>
<td>5.059</td>
<td>2.1%</td>
</tr>
<tr>
<td>UCB1 unpooled</td>
<td>4.348</td>
<td>-0.4%</td>
</tr>
<tr>
<td>UCB-tuned unpooled</td>
<td>5.112</td>
<td>2.1%</td>
</tr>
<tr>
<td>TS-BB-pooled</td>
<td>4.576</td>
<td>1.8%</td>
</tr>
<tr>
<td>TS-BB-unpooled</td>
<td>4.891</td>
<td>1.2%</td>
</tr>
<tr>
<td>Perfect information</td>
<td>5.942</td>
<td>0.2%</td>
</tr>
</tbody>
</table>

Table 9: *Improvement from daily instead of weekly batching.* Daily batching improves mean performance compared to weekly batching for nearly all policies. The percent improvement is based on the mean in this table for daily batching and the mean from the previous table showing weekly batching. The mean and standard deviation summarize the distribution of performance from the 100 simulated replicates of the selection of policies considered.
<table>
<thead>
<tr>
<th>website</th>
<th>time</th>
<th>concept</th>
<th>$w_{j,k,t+1}$</th>
<th>$\mu_{jk}$ Mean</th>
<th>$\mu_{jk}$ 2.5%</th>
<th>$\mu_{jk}$ 97.5%</th>
<th>$y_{jkt}$</th>
<th>$m_{jkt}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>j103</td>
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<td>1</td>
<td>0.30</td>
<td>4.76</td>
<td>0.42</td>
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<td>0.27</td>
<td>3.99</td>
<td>0.36</td>
<td>46.47</td>
<td>0</td>
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<td></td>
<td>0.19</td>
<td>2.81</td>
<td>0.19</td>
<td>40.03</td>
<td>0</td>
<td>13086</td>
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<td>35.13</td>
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</tr>
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</table>

Table 10: Values from Figure 10 for ad size A. The predictive distribution of each $\mu_{jk}$ based on the model and data through $t$ periods, is summarized by its mean (column labeled “$\mu_{jk}$ Mean”) and 95% interval (columns labeled $\mu_{jk}$ 2.5% and $\mu_{jk}$ 97.5%). The predictive distributions are based on the actual cumulative number of conversions and impressions (columns labeled $y_{jkt}$ and $m_{jkt}$, respectively). The subsequent allocation weights are for period $t+1$ (column labeled $w_{j,k,t+1}$). The above descriptions apply here and to Tables 11 and 12.
<table>
<thead>
<tr>
<th>website</th>
<th>time</th>
<th>concept</th>
<th>$w_{j,k,t+1}$</th>
<th>$\mu_{jk}$ Mean</th>
<th>$\mu_{jk}$ 2.5%</th>
<th>$\mu_{jk}$ 97.5%</th>
<th>$y_{jkt}$</th>
<th>$m_{jkt}$</th>
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Table 11: Values from Figure 10 for ad size B.
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<th>$w_{j,k,t+1}$</th>
<th>$\mu_{jk}$ Mean</th>
<th>$\mu_{jk}$ 2.5%</th>
<th>$\mu_{jk}$ 97.5%</th>
<th>$y_{jkt}$</th>
<th>$m_{jkt}$</th>
</tr>
</thead>
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</tr>
</tbody>
</table>

Table 12: Values from Figure 10 for ad size C.
Figure 1: Histogram of conversion rates. Each observation is the number of conversions per impression over 62 days of the field experiment for one of the 532 unique website-size-concept combinations.
Figure 2: Scatter plot of conversion rates by impression volume. Each point represents one of the 532 unique website-size-concept combinations’ cumulative impressions and conversion rate after 62 days of the field experiment. The 200 points shown as triangles represent the observations with zero conversions throughout the experiment (and would not have been shown on the log scale). The observations falling along the diagonal reflect one conversion for different impression volumes.
Figure 3: *Results observed in field experiment*. The field experiment results show the TS-HGLM (adaptive group, solid line) achieves a higher cumulative improvement than the balanced design (static group, dashed line), relative to the cumulative conversion rate after the initial period. For the adaptive policy, the circles indicate when reallocations occurred (every five to seven days).
Figure 4: *Distributions of conversion rates following TS-based policies.* The distributions of total conversions for TS-based are compared. TS-HGLM performs better than the other versions of TS with alternative model specifications, suggesting that the continuous parameter heterogeneity across websites drives the improvement in performance. For all of the boxplots, the center line is the median, the box represents the interquartile range (IQR), the whiskers stretch to 1.5*IQR beyond the edges of the IQR, and the points are any values beyond the range of the whiskers.
Figure 5: Distributions of conversion rates following Gittins index and Upper Confidence Bound policies. The unpooled versions of TS, Gittins, and UCB-tuned policies outperform pooled policies as well as slightly outperforming the partially pooled TS-HGLM policy.
Figure 6: Distributions of conversion rates following greedy and epsilon-greedy policies. The distributions of total conversions for greedy and epsilon-greedy policies are compared to the TS-HGLM policy and the balanced design policy. Setting epsilon to 20% performs better than setting it to 10%.
Figure 7: Distributions of conversion rates following test-rollout policies. The distributions of total conversions for test-rollout policies are compared to the TS-HGLM policy and the balanced design policy. Testing for only two initial periods yields better performance than testing for any other length of time between 1 and 6 periods.
Figure 8: Comparing unpooled policies. The relatively small differences among the unpooled policies suggest that allocation rule has less impact on performance than the level of model (pooled versus unpooled). Within unpooled policies, even simple heuristics, such as greedy and epsilon-greedy, perform well.
Figure 9: Click through rate versus conversion rate scatter plot. The best ads for conversion rate are not necessarily the best for click through rate. There is a weak correlation between click through rate and conversion rate across the 532 unique website-size-concept combinations (correlation = -0.024, not significant. 95%CI = [-0.109, 0.061]). The points on the far left represent the 200 observations with zero conversions throughout the experiment (and would not have been shown on the log scale).
Figure 10: Heterogeneity in conversion rates across websites and learning over time. The lines represent the belief distributions of conversion rates, based on predictive distributions of parameters from the HGLM (hierarchical logit model). Within each panel of a website $j$, time period $t$, and an ad size, there are four ad concepts (horizontal lines, ordered from top to bottom, ad concepts 1 to 4). The allocation probabilities based on that model are printed (and shown by level of transparency of shading, from invisible 0% to opaque 100%). The four vertical panels show two different websites at two different time periods. Heterogeneity is shown through differences across the two websites ($j$) for the same time period. Learning is shown through the two time periods ($t$) for the same website.