ABSTRACT
Many online experiments exhibit dependence between users and items. For example, in online advertising, observations that have a user or an ad in common are likely to be associated. Because of this, even in experiments involving millions of subjects, the difference in mean outcomes between control and treatment conditions can have substantial variance. Previous theoretical and simulation results demonstrate that not accounting for this kind of dependence structure can result in confidence intervals that are too narrow, leading to inaccurate hypothesis tests.

We develop a framework for understanding how dependence affects uncertainty in user–item experiments and evaluate how bootstrap methods that account for differing levels of dependence perform in practice. We use three real datasets describing user behaviors on Facebook — user responses to ads, search results, and News Feed stories — to generate data for synthetic experiments in which there is no effect of the treatment on average by design. We then estimate empirical Type I error rates for each bootstrap method. Accounting for dependence within a single type of unit (i.e., within-user dependence) is often sufficient to get reasonable error rates. But when experiments have effects, as one might expect in the field, accounting for multiple units with a multiway bootstrap can be necessary to get close to the advertised Type I error rates. This work provides guidance to practitioners evaluating large-scale experiments, and highlights the importance of analysis of inferential methods for dependence structures common to online systems.

Categories and Subject Descriptors
G.3 [Probability and Statistics]: Statistical Computing

Keywords
causal inference, bootstrapping, field experiments, A/A tests, A/B testing, random effects, user–item data

1. INTRODUCTION
Experiments conducted on the Internet frequently involve millions to tens of billions of observations. This could lead to the perception that there is little uncertainty about experimental outcomes. However, treatment effects are often very small in absolute terms, so a great number of observations can be required to distinguish them from noise. Furthermore, many Internet-scale datasets, including those generated by social media feeds, search, ads, and recommender systems, have a user–item structure such that individual observations are not independent; rather, there is substantial dependence between observations of the same units. For example, consider an online advertising experiment in which there are millions of ad impressions, but these only include 1,000 distinct ads and 10,000 distinct users. Clearly, the effective sample size will be less than 1 million, and there are substantial differences between observations of the units. For example, consider an online advertising experiment in which there are millions of ad impressions, but these only include 1,000 distinct ads and 10,000 distinct users. Clearly, the effective sample size will be less than 1 million, and there are substantial differences between observations of the units.

High false positive rates have substantial managerial consequences. For example, experiments using one popular experimentation platform at Facebook compare, on average, 3.7 non-control conditions. With four comparisons of independent experiments and a nominal Type I error rate $\alpha = 0.05$, there should be a 1 - $(1 - 0.05)^4 = 18.5\%$ chance that at least one condition would be significant under the null hypothesis (i.e., one in 5.4 experiments with no effects may yield at least one significant condition). But if the true Type I error was considerably higher, say $\alpha = 0.2$, one would have a $1 - (1 - 0.2)^4 = 59\%$ chance of having falsely rejected a null hypothesis. Given that many experiments involve comparing multiple outcomes (i.e., metrics), in practice the resulting effects on decision making can be worse than this suggests: not only can there be errors in identifying effects on the primary outcome, but incorrectly rejecting the null for secondary outcomes might delay or prevent the launch of a change that is otherwise beneficial.

This paper describes sources and consequences of dependence in common applications of experimentation to Internet services. We posit a general data generating process and illustrate how experimental assignment procedures and common effects of units (e.g., users and ads) affect the true
uncertainty about experimental comparisons. We then evaluate independent, one-way, and multiway bootstrap methods for computing confidence intervals using null experiments (“A/A tests”) derived from three empirical datasets from Facebook: clicks on advertisements, search results, and content in the News Feed. We additionally modify these datasets to simulate systematic imbalance in items across conditions, as would result from changes to the underlying CTR prediction or ranking models. To examine performance under additional deviations from the null, we conduct simulations using a realistic probit random effects model.

Our primary contribution is providing guidance about when accounting for dependence among observations are most important: while previous work has shown that neglecting all dependence structure results in massive overconfidence, less work has examined how accounting for some sources of dependence, but not others, affects inference in practice. We conclude that analysts should use a inferential procedure that accounts for dependence among observations of the units assigned to conditions (e.g., users), but that whether not additionally accounting for secondary units (e.g., ads, search results, links) makes for misleading inference is more likely to depend on (partially unknown) deviations from an often implausible null hypothesis. We illustrate that when experiments have effects, accounting for secondary units may be necessary to obtain trustworthy confidence intervals.

The literature on routine Internet-scale experimentation stresses the importance of running “A/A tests” as a validation of the combination of one’s random assignment, data logging, and statistical inference procedures [7, 11, 12], though it is generally not stated exactly how these null experiments should be conducted and what their limitations are. We intend that, in addition to our results, this paper provides a blueprint for other experimenters who wish to evaluate independent, one-way, and multiway bootstrap methods for computing confidence intervals using null experiments based on random effects models to illustrate how dependence can affect uncertainty in experiments and motivate the need to evaluate inferential procedures. Random effects models provide a general way to describe data arising from combinations of units, such as users and items (e.g., ads, search results). In the two-way crossed random effects model \[ \alpha_i + \beta_j + \epsilon_{ij}, \] each observation is generated by some function \( f \) of a linear combination of a grand mean, \( \mu \), a random effect \( \alpha_i \) for the first unit, which (without loss of generality) we take to be the idiosyncratic deviation for user \( i \), and a second random variable \( \beta_j \) for the idiosyncratic deviation for item \( j \). Finally, we have a error term \( \epsilon_{ij} \) for each user's idiosyncratic response to each item. This final term could be caused by a number of factors, including how relevant the item is to the user. Thus, we have the model \[ Y_{ij} = f(\mu + \alpha_i + \beta_j + \epsilon_{ij}) \]

Each random effect is modeled as being drawn from some distribution with zero mean and some variance. In the homogeneous random effects model, this variance is the same for each user or item (i.e., \( \sigma_{\alpha,i} = \sigma_{\alpha} \)), whereas in a heterogeneous random effects model, each unit or group of units may have their own variances.

### 2.1 Potential exposures and potential outcomes

We generally do not observe all combinations of users and items; in fact, usually we only observe a small fraction of the possible combinations. Which items users are exposed to may depend on user and item characteristics, and this pattern of exposure is often subject to experimental manipulation. Without loss of generality, let users (rather than items) be randomly assigned to experimental conditions, so that \( D_i \) is \( i \)'s assignment to a condition (e.g., in the case of a binary treatment, \( D_i = 0 \) is the control and \( D_i = 1 \) is the treatment). Let \( Z^{(d)} \) be a matrix of indicator variables where \( Z^{(d)}_{ij} = 1 \) if and only if \( i \) is exposed to item \( j \) when \( i \) is assigned to condition \( d \). The pattern of exposure \( Z \) defines what outcomes can occur: if \( Z^{(d)}_{ij} = 1 \) for some user–item–treatment combination \((i, j, d)\), then we would observe \( Y^{(d)}_{ij} \) — \( i \)'s potential outcome in response to \( j \) under the treatment \( d \). Note that since a user is only assigned to one condition,
\( D_i \), we cannot simultaneously observe both \( Z_{ij}^{(0)} \) and \( Z_{ij}^{(1)} \), nor can we observe both \( Y_{ij}^{(0)} \) and \( Y_{ij}^{(1)} \).

2.1.2 Difference in means for user–item experiments

We wish to estimate quantities comparing outcomes that would occur under different values of \( D_i \) — most simply, the difference in means for a binary treatment.

\[
\delta \equiv \mathbb{E}[Y_{ij}^{(1)} | D_i = 1, Z_{ij}^{(1)} = 1] - \mathbb{E}[Y_{ij}^{(0)} | D_i = 0, Z_{ij}^{(0)} = 1].
\]

Experiments can produce a non-zero \( \delta \) simply by changing the pattern of users’ exposure to items. For example, a search ranking experiment could primarily have effects by changing which items are displayed as results (and thus observed). At one extreme, it could be that the potential outcomes are identical under treatment and control, \( Y_{ij}^{(0)} = Y_{ij}^{(1)} \) for all \( i, j \), but that the pattern of exposure is different \( (Z_{ij}^{(0)} \neq Z_{ij}^{(1)}) \), such that \( \delta \neq 0 \).

Other experiments can produce a non-zero \( \delta \) while leaving the pattern of exposure identical or otherwise ignorably similar. For example, an experiment might not alter which items are displayed to particular users, but instead render items slightly differently, so that \( Y_{ij}^{(0)} \neq Y_{ij}^{(1)} \) for some \( i, j \). In this case, \( \delta \) is then an average treatment effect (ATE) since it is a difference in means for the same units.

If for all \( i, j \), \( Z_{ij}^{(0)} = Z_{ij}^{(1)} \), the pattern of exposure is the same and \( \delta \) is an ATE,

\[
\delta = \mathbb{E}[Y_{ij}^{(1)} - Y_{ij}^{(0)} | Z_{ij} = 1].
\]

For expository simplicity, the remainder of this section assumes that the pattern of exposure is the same under the treatment and control: \( Z_{ij} \equiv Z_{ij}^{(0)} = Z_{ij}^{(1)} \).

2.1.3 Estimates of average treatment effects

We extend the basic random effects model above to include experimental conditions that may affect a user’s exposure and response to an item. We then derive expressions for the variance of the difference in mean outcomes between conditions to illustrate how repeatedly observing the same user can produce a non-zero \( \delta \) even if the pattern of exposure is the same across conditions.

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\]

For expository simplicity, the remainder of this section assumes that the pattern of exposure is the same under the treatment and control: \( Z_{ij} \equiv Z_{ij}^{(0)} = Z_{ij}^{(1)} \).

The sample mean for each condition is

\[
\bar{Y}^{(d)} = \mu^{(d)} + \left( \sum_i \nu_i^{(d)} a_i^{(d)} + \sum_j \nu_j^{(d)} \beta_j^{(d)} + \sum_{i,j} \nu_{ij}^{(d)} \varepsilon_{ij}^{(d)} \right) / n^{(d)}
\]

\[
= \sum_i \nu_i^{(d)} a_i^{(d)} + \sum_j \nu_j^{(d)} \beta_j^{(d)} + \sum_{i,j} n_{ij}^{(d)} \varepsilon_{ij}^{(d)} / n^{(d)}
\]

where, e.g., \( n_{i*}^{(d)} \) is the number of observations of item \( j \) in condition \( d \). We then estimate the ATE using the difference in observed sample means \( \hat{\delta} = \bar{Y}^{(1)} - \bar{Y}^{(0)} \).

Consider the case where the number of observations in the treatment and control groups are of equal size such that \( N = n^{(1)} = n^{(0)} \). This enables simplifying the expression for \( \hat{\delta} \) and its variance to

\[
\hat{\delta} = \frac{1}{N} \left[ \sum_i \left( n_i^{(1)} \alpha_i^{(1)} - n_i^{(0)} \alpha_i^{(0)} \right) + \sum_j \left( n_j^{(1)} \beta_j^{(1)} - n_j^{(0)} \beta_j^{(0)} \right) + \sum_{i,j} n_{ij}^{(1)} \varepsilon_{ij}^{(1)} \right]
\]

\[
\text{and}
\]

\[
\text{V}[\hat{\delta}] = \frac{1}{N^2} \left[ \sum_i \left( n_i^{(1)} \right)^2 \sigma^2_{\alpha_i^{(1)}} + \left( n_i^{(0)} \right)^2 \sigma^2_{\alpha_i^{(0)}} \right] + \sum_j \left( n_j^{(1)} \right)^2 \sigma^2_{\beta_j^{(1)}} + \left( n_j^{(0)} \right)^2 \sigma^2_{\beta_j^{(0)}} - 2n_i^{(1)} n_j^{(1)} \sigma_{\alpha_i^{(1)}} \sigma_{\beta_j^{(1)}} + \sum_{i,j} \left( n_{ij}^{(1)} \right)^2 \sigma^2_{\varepsilon_{ij}^{(1)}} + \left( n_{ij}^{(0)} \right)^2 \sigma^2_{\varepsilon_{ij}^{(0)}} \right].
\]

The first term in (2) is the contribution of random effects of users to the variance, and the second is the contribution of the random effects of items. The covariance term \( \sigma^2_{\alpha^{(1)} \beta^{(1)}} \), present for items, is absent for users and user–item pairs since each is only observed in either the treatment or control.

To further simplify, we can introduce coefficients measuring how much units are duplicated in the data. Following previous work [16, 17], we define

\[
\nu_i^{(d)} \equiv \frac{1}{N} \sum_i \left( n_i^{(d)} \right)^2 \quad \nu_j^{(d)} \equiv \frac{1}{N} \sum_j \left( n_j^{(d)} \right)^2,
\]

which are the average number of observations sharing the same user (the \( \nu_{i*} \)) or item (the \( \nu_{*j} \)) as an observation (including itself). For the units assigned to conditions (in this case, users), either \( n_i^{(0)} \) or \( n_i^{(1)} \) is zero for each \( i \); for the non-assigned units (items), we need a measure of this between-condition duplication

\[
\omega_B \equiv \frac{1}{N} \sum_j n_j^{(0)} n_j^{(1)}.
\]

Under the homogeneous random effects model (1), we can then simplify (2) to

\[
\text{V}[\hat{\delta}] = \frac{1}{N} \left[ \left( \nu_i^{(1)} \sigma^2_{\alpha_i^{(1)}} + \nu_i^{(0)} \sigma^2_{\alpha_i^{(0)}} \right) + \left( \nu_j^{(1)} \sigma^2_{\beta_j^{(1)}} + \nu_j^{(0)} \sigma^2_{\beta_j^{(0)}} \right) - 2 \omega_B \sigma^2_{\alpha_i^{(1)} \beta_j^{(1)}} \right] \left( \nu_i^{(1)} + \nu_i^{(0)} \right) \left( \nu_j^{(1)} + \nu_j^{(0)} \right) \sigma^2_{\varepsilon_{ij}^{(1)}} + \left( \nu_i^{(1)} \sigma^2_{\varepsilon_{ij}^{(1)}} + \nu_i^{(0)} \sigma^2_{\varepsilon_{ij}^{(0)}} \right) \left( \nu_j^{(1)} + \nu_j^{(0)} \right).\]
The above expression makes clear that if the random effects for items in the treatment and control are correlated (as we would usually expect), then an increase in the balance of how often items appear in each condition reduces the variance of the estimated treatment effect.

2.1.4 Sharp and non-sharp null hypotheses

Sharp null hypothesis. Under the sharp null hypothesis for user–item experiments, the treatment has no average, interaction, or exposure effects; that is, the outcome for a particular user–item pair, and whether or not the item is displayed to the user, would be the same regardless of treatment assignment. In the context of our model, in addition to \( \delta = 0 \), the sharp null can be defined by:

\[
Z_{ij} \equiv Z_{ij}^{(0)} = Z_{ij}^{(1)}
\]

\[
\sigma_{\alpha}^2 \equiv \sigma_{\alpha}^{(1)} = \sigma_{\alpha}^{(0)} = \sigma_{\alpha}^{(0), \alpha(1)}
\]

\[
\sigma_{\beta}^2 \equiv \sigma_{\beta}^{(1)} = \sigma_{\beta}^{(0)} = \sigma_{\beta}^{(0), \beta(1)}
\]

\[
\sigma_{\epsilon}^2 \equiv \sigma_{\epsilon}^{(1)} = \sigma_{\epsilon}^{(0)} = \sigma_{\epsilon}^{(0), \epsilon(1)}.
\]

In the case of the sharp null, only random effects for items that are not balanced across conditions contribute to the variance of our difference: the contribution a single item \( j \) makes to the variance simplifies to \((n_{ij}^{(1)} - n_{ij}^{(0)})^2 \sigma_{\beta}^2\), that is, it depends only on the squared difference in duplication between treatment and control. It is easy to show that

\[
V[\hat{\delta}] = \frac{1}{N} \left( \nu_A^{(1)} + \nu_A^{(0)} \right) \sigma_{\alpha}^2 + \kappa_B \sigma_{\beta}^2 + 2\sigma_{\epsilon}^2.
\]

where \( \kappa_B \equiv \frac{1}{2} \sum_j (n_{ij}^{(1)} - n_{ij}^{(0)})^2 \) measures the average between-condition duplication of observations of items. If items, like users, also only appear in either treatment or control, then \( \kappa_B = \nu_B^{(1)} + \nu_B^{(0)} \), highlighting the resulting symmetry between users’ and items’ contributions to our uncertainty.

Non-sharp null hypothesis. Experiments may have zero average effect \( (\delta = 0) \) and still violate the sharp null. For example, when \( (4) \) does not hold, the pattern of exposure may change such that users are exposed to different items in the treatment and control. It is easy to show that

\[
\nu_A^{(1)} + \nu_A^{(0)} \sigma_{\alpha}^2 + \kappa_B \sigma_{\beta}^2 + 2\sigma_{\epsilon}^2.
\]

2.2 Bootstrapping dependent data

The bootstrap \[8\] offers a very general method for characterizing the sampling distribution of a statistic (e.g., a difference in means), and can be used to produce confidence intervals for experimental comparisons for many data generating processes. The bootstrap distribution of a sample statistic is the distribution of that statistic under resampling \[8\] or reweighting \[20\] of the data. In this section, we describe how the bootstrap can be applied to dependent data.

We focus on a version of the bootstrap that uses independent weights, rather than the resampling bootstrap, since it is suitable for use in online (i.e., streaming) computational settings \[14, 15\].

Bootstrap methods are attractive because they involve minimal assumptions and scale well to large datasets compared to other methods commonly used in practice for statistical inference with dependent data. One could fit crossed random effects model to the data \[2\], but such models don’t scale to large datasets and involve specifying (likely incorrect) assumptions not needed for the bootstrap. Other alternatives include cluster robust Huber–White “sandwich” standard errors from econometrics \[6\], but such methods cannot be applied in a streaming fashion and are not available for robust statistics of interest, such as trimmed or Winsorized means.

2.2.1 iid bootstrap

In order to get a confidence interval for some statistic \( t \), we produce \( R \) replicates of the the statistic, \( t_r \), computed on randomly reweighted versions of the sample. That is, for some replicate \( r \in [1, R] \), each observation \( Y_{ir} \) is randomly reweighted with weights \( W_{ijr} \). These reweighted samples allow us to estimate features of the sampling distribution of our statistic. We generally have \( W_{ijr} \sim G \) where \( G \) is some distribution with mean and variance 1, such as Poisson(1) and Uniform\([0, 2]\) \[17, §3.3\]. Note that each observation is reweighted independently, including other observations of the same units. Applied to two-way data, the iid bootstrap can be expected to underestimate the variance of statistics and thus produce confidence intervals with poor coverage \[14\].

2.2.2 One-way bootstrap

In the one-way bootstrap, or “block” or “cluster” bootstrap, the analyst chooses a single relevant type of unit (e.g., users) and all observations from the same unit are given the same random weight when reweighting. In other words, taken \( i \) as indexing the chosen type of unit, we have \( W_{ijr} = W_{ijr'} = u_{ir} \) and \( u_{ir} \sim G \) for all \( j, j' \). When the data only has one-way dependency, this procedure produces a bootstrap distribution that gives consistent confidence intervals. When the data has additional dependency structure, it can be anti-conservative.

2.2.3 Multiway bootstrap

When there are two or more relevant units, analysts can use a bootstrap that reweights all relevant units. Under a more general model than the one presented above, the multiway bootstrap produces variance estimates, and thus confidence intervals, that are accurate or mildly conservative \[16, 17\]. The two-way bootstrap has been used for analyzing large online advertising experiments \[3\]. With two-way data, we have \( W_{ijr} = u_{ir} v_{jr} \), where \( u_{ir} \sim G \) and \( v_{jr} \sim G \). That
is, the random weights for an observation is the product of two independently sampled weights assigned to unit $i$ and unit $j$. For example, if in one replicate, user $i$ gets weight 2 and item $j$ gets weight 3 then all observations of the pair $(i, j)$ get weight $2 \times 3 = 6$ in that replicate. Note that if either unit has a weight of 0, any combination of that unit with another unit will be given weight of 0. This procedure can be generalized to cover $d$-way data in a straightforward fashion [17].

### 2.2.4 Online bootstrap computation

For any statistic $t$ that can be computed online, the one-way bootstrap can be implemented online as follows [17] [18]: on visiting each observation, use a hash of an identifier of each unit (e.g., a user ID) as the seed to a pseudorandom number generator $G$, draw $R$ weights, one for each bootstrap replicate $r$, and use these weights to update the running sufficient statistics for $t^r$. The $d$ dimensional multi-way bootstrap can be implemented using a similar procedure using the products of weights generated from each unit.

## 3. EMPIRICAL EVALUATION

Quantifying the uncertainty in experimental effects requires that we correctly estimate the variance of a difference in means. Based on our intuitions from the simple model in Section 2.1, this variance can depend critically on at least four sources of variation: effects of users and items, their duplication, how well items are balanced across conditions, and heterogeneity in treatment effects. We might expect that inferential procedures which do not account for users and heterogeneity in treatment effects. We might expect

### 3.1 Data

We examine click-through rate outcomes for three core product areas at Facebook: Ads, Search, and News Feed.

**Ads.** We analyze ad click-through rates for one type of ad unit for a popular advertising product on Facebook. Each impression corresponds to a single delivery of the ad to a user’s Web browser.

**Search.** We analyze search click-through rates for one type of search result on Facebook. Each impression is a validated delivery of an item in the “typeahead” results, and each click is a click on the item. Note that if an item presented multiple times over several query reformulations, each is considered a separate impression.

**Feed.** We analyze click-through rates for one type of story in the News Feed in a large country. Each impression corresponds to a single delivery of the story to a viewer’s Web browser, and a click corresponds to a click on the item’s thumbnail or snippet.

### 3.2 Basic A/A test

The most basic A/A test we consider is a synthetic experiment that evaluates inferential methods under the sharp null by partitioning the data into multiple random segments and computing confidence intervals for the difference in mean outcomes several hundred times. To do this, we first take the identifier of the unit we wish to randomize over (the user id), concatenate it with a salt (i.e., an integer), compute this string’s MD5 hash value, and assign the unit to a segment number that is the integer representation of the first 7 digits of the hash modulo $M = 100$. We use a similar procedure to hash the secondary units (items). We generate the confidence intervals for differences between even and odd numbered segments, yielding 50 comparisons per salt, and repeat this procedure for 10 salts, yielding $K = 500$ null experiment comparisons, illustrated in Figure 1.

The confidence intervals for each bootstrap method for each null experiment comes from $R = 500$ bootstrap reweightings of the data. To determine whether or not an experiment is significant, we compute the mean and variance of the difference in means $\hat{\delta}_{kr}$ over all $R$ replicates for each of the $K$ experiments. The distributions of $\hat{\delta}_{kr}$ are asymptotically normal under the bootstrap, so we simply use normal quantile function to compute the central $100(1 - \alpha)%$ interval.

To obtain the estimated true coverage for the nominal 95% confidence intervals, we compute the proportion of times the
5
10
15
5 10 15 5 10 15
days (t)
ν(t) ν(0)
ads
search
feed
5
10
15
5 10 15 5 10 15

Figure 2: True coverage for nominal 95% confidence intervals produced by the iid, one-way, and multiway bootstrap for A/A tests segmented by user id as a function of time. Uncertainty estimates for the iid and item-level bootstrap become increasingly inaccurate over time, while the user-level and multiway bootstrap have the advertised or conservative Type I error rate.

|               | Ads       | Search    | Feed      |
|---------------|-----------|-----------|-----------|
| users         | 4,515,816 | 908,339   | 545,218   |
| items         | 317,159   | 1,362,061 | 326,831   |
| user–item pairs | 24,081,939 | 4,263,769 | 2,882,452 |
| ν<sub>users</sub> | 18.5      | 35.5      | 20.3      |
| ν<sub>items</sub> | 6,625.9   | 543.6     | 1,333.0   |

Table 1: The amount of duplication present in our datasets for a single 1% segment of users.

K bootstrap tests indicate a significant difference in means at α = 0.05. We treat each of the K comparisons as independent, and use the Wilson score interval for binomial proportions [8] to determine the uncertainty around the estimated true coverage rate.

### 3.3 Duplication

A central quantity that contributes to the variance of $\hat{\delta}$ is the average number of observations that share the same user, $ν_{user}$, and item, $ν_{item}$. We give basic summary statistics about the duplication in the data for a random 1% segment used in our evaluation for the three datasets in Table 1. For the restricted categories of items we consider in each dataset, there are more users exposed to ads than the search results or feed stories. While per-user duplication is similar across the three datasets, the per-item duplication for Ads is much higher than either Search or Feed. This pattern is congruent with the nature of the items: the number of businesses that are actively advertising are far fewer than the number of users, while search and News Feed stories tend to have a much longer tail of items that result in lower duplication.

Experiments often run for many days; as the number of days increase, so does the duplication. Figure 3 shows how duplication increases over time. With the exception of Feed items, this relationship is rather linear both for user and items. The behavior for Feed may be explained by the way social media feeds work: unlike ads and search results, users see and interact with very recent content, therefore limiting the average number of users that may be exposed to an item.

The sharp null variance expression (6) suggests that we might expect that the increase in user and item-level duplication over time to contribute substantially to the variance of $\hat{\delta}$. Not taking these units into account when computing confidence intervals may result in poor coverage. Figure 2 shows the true coverage of the different bootstrap methods for consecutively larger spans of time in each dataset. We find that the iid confidence intervals tend to be highly anti-conservative. For example, after two weeks of data collection, a search experiment that tests the difference in click-through rates between two equivalent groups of users could result in rejecting the null hypothesis nearly 50% of the time.

We find that bootstrapping by the unit not being randomly constructed, there is approximate balance of items across conditions such that the primary contributors to the variance of $\hat{\delta}$ are expected to come from user and residual error random effects. However, if items are systematically im-
balanced across treatments (e.g., the experiment results in showing similarly relevant, but different ads), then based on our intuition from (6), item random effects can also make a substantial contribution.

To examine how such imbalance might affect the coverage of the confidence intervals, we created imbalance by downsampling items from either condition with probability $p$. This type of data augmentation results in synthetic experiments that correspond to the non-sharp null hypothesis with zero mean difference, equal variances, and different patterns of potential exposure ($Z^{(0)} \neq Z^{(1)}$).

To do this, for each pair of segments $(m, m+1)$, we downsample each item from either segment even or odd segments (chosen with equal probability); in the downsampled segment for some item $j$, its user–item pairs are independently removed with probability $p$. Thus, when $p = 0$, we have the sharp null hypothesis, and when $p = 1$, we have total imbalance (i.e., the two conditions contain disjoint sets of items).

Figure 3 shows the true coverage with varying censoring probabilities, $p \in \{0.3, 0.6, 1.0\}$. Despite the threat that the imbalance might result in a large item-level contribution to the variance, the coverage of the user bootstrap, which neglects this variance, remains approximately as advertised. This result may be due to a number of factors. First, the most straightforward expressions for $V[\beta]$ and the expected variance estimates from the bootstrap procedures involve assuming a homogeneous random effects model, when it can actually be expected that the variances of the random effects for, e.g., frequently observed users are different than those for infrequently observed users. Second, there is a relatively high amount of variable-level duplication in the data such that there are for many users and items a small number of user–item pairs observed; this duplication can cause the multway bootstrap to be very conservative [17 Theorem 7].

For Feed and Search, the poor coverage of the iid and item bootstrap confidence intervals notably increases, though they continue to under cover. This is expected since, in addition to creating imbalance, the downsampling procedure reduces within-condition duplication.

4. SIMULATIONS WITH EFFECTS

We have seen how different bootstrap methods perform in practice under the sharp null where experiments have no effects at all, and a non-sharp null where experiments may change the pattern of users’ exposure to items. However, these two tests cannot tell us about how bootstrap procedures might perform in situations where experiments affect potential outcomes for specific user–item pairs. For example, an ads experiment that manipulates the display of certain advertising units may only affect certain items and not others [3]. To explore these circumstances, we conduct simulations with a probit random effects model parameterized to mirror the kinds of outcomes described in the previous section. We use this generative model to vary the presence of an item–treatment interaction, a plausible source of violations of the sharp null hypothesis given in [4].

We modify the model of (1) so that $Y$ is binary and there is a single intercept common to both treatment and control, reflecting the lack of an ATE:

$$y_{ij}^{(d)} = \mu + \alpha_i^{(d)} + \beta_j^{(d)} + \epsilon_{ij}^{(d)}$$

$$\mathbb{E}[Y_{ij}^{(d)}] = 1 \{y_{ij}^{(d)} > 0\}$$

Also reflecting the absence of an ATE, we restrict the random effect variance to be the same in treatment and control. For example, the covariance matrix for the item random effects is

$$\Sigma_\beta = \begin{bmatrix} \sigma_\alpha^2 & \rho_{\beta} \sigma_\beta^2 \\ \rho_{\beta} \sigma_\beta^2 & \sigma_\beta^2 \end{bmatrix}.$$  

To make realistic choices for the variances of the random effects, we fit a probit random effects models to the ads dataset from a large random sample of users in each of several small countries. This produced several estimates of $\sigma_\alpha$ and $\sigma_\beta$. We report on simulation results for $\sigma_\alpha = 0.3$, which is close to several of the estimates. Our estimates of $\sigma_\beta$ often ranged from 0.2 to 0.9, so we present results for $\sigma_\beta \in \{0.1, 0.3, 0.5, 1.0\}$. We set $\mu$ so as to achieve $\mathbb{E}[Y_{ij}]$ close to 0.02.

We constructed the set of observed user–item pairs used in the simulations by assigning each of 3,000 potential users 200 potential ads to log-normally distributed scores. For each of 2N observations, we selected a particular user and ad with probability proportional to this score. This yielded a “layout” with 2481 unique users, 199 unique ads, and duplication coefficients $\nu_A \approx 30.9$ and $\nu_B \approx 6077.4$, which is similar to the Ads dataset.

4.4 Item–treatment interactions

Even if the treatment has no effects on average, it can have positive effects for some users and items and negative effects for others. Given our random effects model, we know that item–treatment interactions can increase the contribution of duplication of items to the variance of the mean difference.

5 Since there is no scale to the latent variable $y_{ij}$, we achieved this by in fact choosing a fixed $\mu = -2$ and rescaling the random effect variances to sum to 1.
Figure 5: Effects of item–treatment interaction effects on true coverage for nominal 95% confidence intervals. Decreasing $\rho$, which makes the random item effects less correlated between treatment and control, reduces the coverage of user bootstrap confidence intervals. This effect is moderated by the magnitude of the item-level random effects.

We vary item–treatment interactions by setting the correlation coefficient $\rho \in \{0, 0.25, 0.5, 0.75, 1\}$. Perfect correlation $\rho = 1$ corresponds to data generated under the sharp null hypothesis, while decreasing $\rho$ corresponds to an increasing proportion of item random effects being not shared across conditions. At the extreme of $\rho = 0$, the random effect of an item in the treatment is completely independent of its random effect in the control.

4.2 Results

Figure 3 summarizes the results of 1000 simulations for each combination of parameter values. Without any item–treatment interaction, both the user and item bootstrap have approximately correct coverage; this is attributable to the relatively low $\nu$ in this simulation, and is consistent with the results from a small number of days in our datasets. As the item–treatment interaction increases, the coverage of the user bootstrap confidence intervals drops substantially. For example, even with moderate values of $\sigma_\beta = 0.5$ and $\rho = 0.75$, a nominally 95% confidence interval has a true coverage of 87.5%. While do we not expect to observe the extremes of all item-level variance being treatment specific (i.e., $\rho = 0$), these results demonstrate that deviations from the sharp null in the form of item–treatment interaction have serious consequences for the one-way bootstrap. On the other hand, the multiway bootstrap remains mildly conservative even with large $\sigma_\beta$ and small $\rho$.

5. DISCUSSION

Despite having a large number of individual observations, many settings for online experiments involve substantial dependence and small effects such that statistical inference remains a central concern. The preceding analysis of real and simulated data makes clear that methods which neglect dependence structure in these large experiments can result in high Type I error rates and confidence intervals with poor coverage. In each of our three datasets, the iid bootstrap performed very poorly, such that using it (or other methods assuming iid observations) would result in reaching incorrect conclusions about the presence, sign, and magnitude of treatment effects. Furthermore, the particulars of the user–item exposure layout ($Z$) provide considerations that deserve further attention.

On the other hand, neglecting dependence among observations of units not assigned to conditions (the items) generally did not result in lower coverage with our data. For each of the datasets, this remained the case even when we produced imbalance of items across conditions. Given the random effects model posited in Section 2.1, one might expect this imbalance to make both the user and item contributions to the variance necessary to account for separately. Since bootstrapping multiple units and storing these replicates can have substantial costs in terms of computation and infrastructure, our results suggest that experimenters should consider whether a one-way bootstrap on the experimental units may be practically sufficient, even in the presence of other clearly relevant units, such as ads and URLs.

Nonetheless, neglecting dependence among observations of non-experimental units (e.g., items) may have substantial effects on coverage when the treatment has any effects. Most treatments are expected to have some effects. Our simulations with item–treatment interaction effects demonstrate that the coverage of the user bootstrap can be extremely sensitive to the presence of these effects. This highlights that using A/A tests only serves to validate inferential procedures under a narrow set of conditions (i.e., the sharp null hypothesis), but cannot detect other (potentially severe) inferential problems that occur in other circumstances. Given that experimenters expect treatment effects, and often want to know how large the average effects are, they should consider whether or not they wish to use a procedure that provides a somewhat conservative measurement of uncertainty (i.e., the multiway bootstrap), or the user-level bootstrap, which correctly tests the less plausible sharp null.
A limitation of the present work is that, from the perspective of experimenters such as ourselves trying to evaluate inferential methods in practice, there is remaining gap between what is possible to learn from straightforward perturbations of real datasets and what is possible to learn from necessarily simplified generative models. Future work may develop more sophisticated ways of perturbing existing data and using additional parameters estimated from real experiments to produce evaluations for data that more closely resemble outcomes in the field.

This paper has been primarily concerned with Type I error rates and the coverage of confidence intervals, but experimenters are equally concerned about Type II errors (failures to reject the null) and related errors such as incorrectly estimating the direction or magnitude of effects. Many principled approaches to choosing how to assign units to one's uncertainty about the expected payoffs of the treatments (multi-armed bandit problems) require correctly estimating the width of CIs by increasing precision through design and adjustment [4, 13]. Many of these methods could be applied in combination with single or multiway bootstrapping. Finally, there may be other practical ways to reduce the width of multiway bootstrap CIs through using linear combinations of variance estimates from different bootstrap procedures [6, 17].

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