

Stratification Trees for Adaptive Randomization in Randomized Controlled Trials

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Abstract

This paper proposes an adaptive randomization procedure for two-stage randomized controlled trials. The method uses data from a first-wave experiment in order to determine how to stratify in a second wave of the experiment, where the objective is to minimize the variance of an estimator for the average treatment effect (ATE). We consider selection from a class of stratified randomization procedures which we call *stratification trees*: these are procedures whose strata can be represented as decision trees, with differing treatment assignment probabilities across strata. By using the first wave to estimate a stratification tree, we simultaneously select which covariates to use for stratification, how to stratify over these covariates, as well as the assignment probabilities within these strata. Our main result shows that using this randomization procedure with an appropriate estimator results in an asymptotic variance which minimizes the variance bound for estimating the ATE, over an optimal stratification of the covariate space. Moreover, by extending techniques developed in [Bugni et al. \(2018\)](#), the results we present are able to accommodate a large class of assignment mechanisms within strata, including stratified block randomization. We also present extensions of the procedure to the setting of multiple treatments, and to the targeting of subgroup-specific effects. In a simulation study, we find that our method is most effective when the response model exhibits some amount of “sparsity” with respect to the covariates, but can be effective in other contexts as well, as long as the first-wave sample size used to estimate the stratification tree is not prohibitively small. We conclude by applying our method to the study in [Karlan and Wood \(2017\)](#), where we estimate stratification trees using the first wave of their experiment.

KEYWORDS: randomized experiments; efficiency bound; decision trees; adaptive randomization
JEL classification codes: C14, C21, C93

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1 Introduction

This paper proposes an adaptive randomization procedure for two-stage randomized controlled trials (RCTs). The method uses data from a first-wave experiment in order to determine how to stratify in a second wave of the experiment, where the objective is to minimize the variance of an estimator for the average treatment effect (ATE). We consider selection from a class of stratified randomization procedures which we call stratification trees: these are procedures whose strata can be represented as decision trees, with differing treatment assignment probabilities across strata.

Stratified randomization is ubiquitous in randomized experiments. In stratified randomization, the space of available covariates is partitioned into finitely many categories (i.e. strata), and randomization to treatment is performed independently across strata. Stratification has the ability to decrease the variance of estimators for the ATE through two parallel channels. The first channel is from ruling out treatment assignments which are potentially uninformative for estimating the ATE. For example, if we have information on the sex of individuals in our sample, and outcomes are correlated with sex, then performing stratified randomization over this characteristic can reduce variance (we present an example of this for the standard difference-in-means estimator in Appendix C.1). The second channel through which stratification can decrease variance is by allowing for differential treatment assignment probabilities across strata. For example, if we again consider the setting where we have information on sex, then it could be the case that for males the outcome under one treatment varies much more than under the other treatment. As we show in Section 3.2, this can be exploited to reduce variance by assigning treatment according to the *Neyman Allocation*, which in this example would assign more males to the more variable treatment. Our proposed method leverages supervised machine-learning techniques to exploit both of these channels, by simultaneously selecting *which* covariates to use for stratification, *how* to stratify over these covariates, as well as the optimal assignment probabilities within these strata, in order to minimize the variance of an estimator for the ATE.

Our main result shows that using our procedure results in an estimator whose asymptotic variance minimizes the semi-parametric efficiency bound of Hahn (1998), over an “optimal” stratification of the covariate space, where we restrict ourselves to stratification in a class of decision trees. A decision tree partitions the covariate space such that the resulting partition can be interpreted through a series of yes or no questions (see Section 2.2 for a formal definition and some examples). We focus on strata formed by decision trees for several reasons. First, since the resulting partition can be represented as a series of yes or no questions, it is easy to communicate

⁰(continued from previous page) Dennis Kristensen, Ryan Lee, Eric Mbakop, Matt Masten, Denis Nekipelov, Sam Norris, Susan Ou, Mikkel Solvsten, Alex Torgovitsky, Chris Udry, Takuya Ura, Andreas Wachter, Joachim Winter, and seminar participants at Northwestern University and the University of Waterloo for helpful comments and discussions. This research was supported in part through the computational resources and staff contributions provided for the Quest high performance computing facility at Northwestern University.

and interpret, even with many covariates. This feature could be particularly important in many economic applications, because many RCTs in economics are undertaken in partnership with external organizations (for example, every RCT described in [Karlan and Appel 2016](#) was undertaken in this way), and thus clear communication of the experimental design could be crucial. Second, using partitions based on decision trees gives us theoretical and computational tractability. Third, as we will explain below, using decision trees allows us to flexibly address the additional goal of minimizing the variance of estimators for subgroup-specific effects. Lastly, decision trees naturally encompass the type of stratifications usually implemented by practitioners. The use of decision trees in statistics and machine learning goes back at least to the work of Breiman (see [Breiman et al., 1984](#); [Gyorfi et al., 1996](#), for classical textbook treatments), and has seen a recent resurgence in econometrics (examples include [Athey and Imbens, 2016](#); [Athey and Wager, 2017](#)).

An important feature of our theoretical results is that we allow for the possibility of so-called restricted randomization procedures *within* strata. Restricted randomization procedures limit the set of potential treatment allocations, in order to force the true treatment assignment proportions to be close to the desired target proportions (common examples used in a variety of fields include [Antognini and Giovagnoli, 2004](#); [Efron, 1971](#); [Kuznetsova and Tymofeyev, 2011](#); [Wei, 1978](#); [Zelen, 1974](#)). Restricted randomization induces dependence in the assignments within strata, which complicates the analysis of our procedure. By extending techniques recently developed in [Bugni et al. \(2018\)](#), our results will accommodate a large class of restricted randomization schemes, including stratified block randomization, which as we discuss in [Example 2.5](#) is a popular method of randomization.

Stratified randomization has additional practical benefits beyond reducing the variance of ATE estimators. For example, when a researcher wants to analyze subgroup-specific effects, stratifying on these subgroups serves as a form of pre-analysis registration, and as we will show, can help reduce the variance of estimators for the subgroup-specific ATEs. It is also straightforward to implement stratified randomization with multiple treatments. Although our main set of results apply to estimation of the global ATE in a binary treatment setting, we also present results that apply to settings with multiple treatments, as well as results for targeting subgroup-specific treatment effects.

The literature on randomization in RCTs is vast (references in [Athey and Imbens 2017](#), [Cox and Reid 2000](#), [Glennerster and Takavarasha 2013](#), [Pukelsheim 2006](#), [Rosenberger and Lachin 2015](#), and from a Bayesian perspective, [Ryan et al. 2016](#), provide an overview). The classical literature on optimal randomization, going back to the work of [Smith \(1918\)](#), maintains a parametric relationship for the outcomes with respect to the covariates, and targets efficient estimation of the model parameters. In contrast, our paper follows a recent literature which instead maintains a non-parametric model of potential outcomes, and targets efficient estimation of treatment effects (see [Remark 2.2](#) for a discussion about alternative objectives, in particular maximizing population

welfare). This recent literature can be broadly divided into “one-stage” procedures, which do not use previous experiments to determine how to randomize (examples include [Aufenanger, 2017](#); [Barrios, 2014](#); [Kallus, 2018](#); [Kasy, 2016](#)), and “multi-stage” procedures, of which our method is an example. Multi-stage procedures use the response information from previous experimental waves to determine how to randomize in subsequent waves of the experiment. We will call these procedures *response-adaptive*. Although response adaptive methods require information from a prior experiment, such settings do arise in economic applications. First, many social experiments have a pilot phase or multi-stage structure. For example, [Simester et al. \(2006\)](#), [Karlan and Zinman \(2008\)](#), and [Karlan and Wood \(2017\)](#) all feature a multi-stage structure, and [Karlan and Appel \(2016\)](#) advocate the use of pilot experiments to help avoid potential implementation failures when scaling up to the main study. Second, many research areas have seen a profusion of related experiments which could be used as a first wave of data in a response-adaptive procedure (see for example the discussion in the introduction of [Hahn et al., 2011](#)). The study of response-adaptive methods to inform many aspects of experimental design, including how to randomize, has a long history in the literature on clinical trials, both from a frequentist and Bayesian perspective (see for example the references in [Cheng et al., 2003](#); [Hu and Rosenberger, 2006](#); [Sverdlov, 2015](#)), as well as in the literature on bandit problems (see [Bubeck et al., 2012](#)).

Two papers which propose response-adaptive randomization methods in a framework similar to ours are [Hahn et al. \(2011\)](#) and [Chambaz et al. \(2014\)](#). [Hahn et al. \(2011\)](#) develop a procedure which uses the information from a first-wave experiment in order to compute the propensity-score that minimizes the asymptotic variance of an ATE estimator, over a *discrete* set of covariates (i.e. they stratify the covariate space ex-ante). They then use the resulting propensity score to assign treatment in a second-wave experiment. In contrast, our method computes the optimal assignment proportions over a data-driven discretization of the covariate space. [Chambaz et al. \(2014\)](#) propose a multi-stage procedure which uses data from previous experimental waves to compute the propensity score that minimizes the asymptotic variance of an ATE estimator, where the propensity score is constrained to lie in a class of functions with appropriate entropy restrictions. However, their method requires the selection of several tuning parameters as well as additional regularity conditions, and their optimal target depends on these features in a way that may be hard to assess in practice. Their results are also derived in a framework where the number of experimental waves goes to infinity, which may not be a useful asymptotic framework for many settings encountered in economics. Finally, the results in both [Hahn et al. \(2011\)](#) and [Chambaz et al. \(2014\)](#) assume that assignment was performed completely independently across individuals. In contrast, we reiterate that our results will accommodate a large class of stratified randomization schemes.

The paper proceeds as follows: In [Section 2](#), we provide a motivating discussion, an overview of the procedure, and the formal definition of a stratification tree. In [Section 3](#), we present the formal results underlying the method as well as several relevant extensions. In [Section 4](#), we perform

a simulation study to assess the performance of our method in finite samples. In Section 5, we consider an application to the study in Karlan and Wood (2017), where we estimate stratification trees using the first wave of their experiment. Section 6 concludes.

2 Preliminaries

In this section we discuss some preliminary concepts and definitions. Section 2.1 presents a series of simplified examples which we use to motivate our procedure. Section 2.2 establishes the notation and provides the definition of a *stratification tree*, which is a central concept of the paper. Section 2.3 presents a high-level discussion of the proposed method.

2.1 Motivating Discussion

We present a series of simplified examples which we use to motivate our proposed method. First we study the problem of optimal experimental assignment without covariates. We work in a standard potential outcomes framework: let $(Y(1), Y(0))$ be potential outcomes for a binary treatment $A \in \{0, 1\}$, and let the observed outcome Y for an individual be defined as

$$Y = Y(1)A + Y(0)(1 - A) .$$

Let

$$E[Y(a)] = \mu_a, \text{Var}(Y(a)) = \sigma_a^2 ,$$

for $a \in \{0, 1\}$. Our quantity of interest is the average treatment effect

$$\theta := \mu_1 - \mu_0 .$$

Suppose we perform an experiment to obtain a size n sample $\{(Y_i, A_i)\}_{i=1}^n$, where the sampling process is determined by $\{(Y_i(1), Y_i(0))\}_{i=1}^n$, which are i.i.d, and the treatment assignments $\{A_i\}_{i=1}^n$, where exactly $n_1 := \lfloor n\pi \rfloor$ individuals are *randomly* assigned to treatment $A = 1$, for some $\pi \in (0, 1)$ (however, we emphasize that our results will accommodate other methods of randomization). Given this sample, consider estimation of θ through the standard difference-in-means estimator:

$$\hat{\theta}_S := \frac{1}{n_1} \sum_{i=1}^n Y_i A_i - \frac{1}{n - n_1} \sum_{i=1}^n Y_i (1 - A_i) .$$

It can then be shown that

$$\sqrt{n}(\hat{\theta}_S - \theta) \xrightarrow{d} N(\theta, V_1) ,$$

where

$$V_1 := \frac{\sigma_1^2}{\pi} + \frac{\sigma_0^2}{1 - \pi} .$$

In fact, it can be shown that under this randomization scheme V_1 is the finite sample variance of the normalized estimator, but this will not necessarily be true for other randomization schemes. Our goal is to choose π to minimize the variance of $\hat{\theta}$. Solving this optimization problem yields the following solution:

$$\pi^* := \frac{\sigma_1}{\sigma_1 + \sigma_0} .$$

This allocation is known as the *Neyman Allocation*, which assigns more individuals to the treatment which is more variable. Note that when $\sigma_0^2 = \sigma_1^2$, so that the variances of the potential outcomes are equal, the optimal proportion is $\pi^* = 0.5$, which corresponds to the standard “balanced” treatment allocation. In general, implementing π^* is infeasible without knowledge of σ_0^2 and σ_1^2 . In light of this, if we had prior data $\{(Y_j, A_j)\}_{j=1}^m$ (either from a first-wave or a similar prior study), then we could use this data to estimate π^* , and then use this estimate to assign treatment in a subsequent wave of the study. The idea of sequentially updating estimates of unknown population quantities using past observations, in order to inform experimental design in subsequent stages, underlies many procedures developed in the literatures on response adaptive experiments and bandit problems, and is the main idea underpinning our proposed method.

Remark 2.1. Although the Neyman Allocation minimizes the variance of the difference-in-means estimator, it is entirely agnostic on the welfare of the individuals in the experiment itself. In particular, the Neyman Allocation could assign the majority of individuals in the experiment to the inferior treatment if that treatment has a much larger variance in outcomes (see [Hu and Rosenberger 2006](#) for relevant literature in the context of clinical trials, as well as [Narita \(2018\)](#) for recent work on this issue in econometrics). While this feature of the Neyman Allocation may introduce ethical or logistical issues in some relevant applications, in this paper we focus exclusively on the problem of estimating the ATE as accurately as possible. See [Remark 2.2](#) for further discussion on our choice of optimality criterion. ■

Next we repeat the above exercise with the addition of a discrete covariate $S \in \{1, 2, \dots, K\}$ over which we stratify. We perform an experiment which produces a sample $\{(Y_i, A_i, S_i)\}_{i=1}^n$, where the sampling process is determined by i.i.d draws $\{(Y_i(1), Y_i(0), S_i)\}_{i=1}^n$ and the treatment assignments $\{A_i\}_{i=1}^n$. For this example suppose that the $\{A_i\}_{i=1}^n$ are generated as follows: for each k , exactly $n_1(k) := \lfloor n(k)\pi(k) \rfloor$ individuals are randomly assigned to treatment $A = 1$, with $n(k) := \sum_{i=1}^n \mathbf{1}\{S_i = k\}$.

Note that when the assignment proportions $\pi(k)$ are not equal across strata, the difference-in-means estimator $\hat{\theta}_S$ is no longer consistent for θ . Hence we consider the following weighted estimator of θ :

$$\hat{\theta}_C := \sum_k \frac{n(k)}{n} \hat{\theta}(k) ,$$

where $\hat{\theta}(k)$ is the difference-in-means estimator for $S = k$:

$$\hat{\theta}(k) := \frac{1}{n_1(k)} \sum_{i=1}^n Y_i A_i \mathbf{1}\{S_i = k\} - \frac{1}{n(k) - n_1(k)} \sum_{i=1}^n Y_i (1 - A_i) \mathbf{1}\{S_i = k\} .$$

In words, $\hat{\theta}_C$ is obtained by computing the difference in means for each k and then taking a weighted average over each of these estimates. Note that when $K = 1$ (i.e. when S can take on one value), this estimator simplifies to the difference-in-means estimator. It can be shown under appropriate conditions that

$$\sqrt{n}(\hat{\theta}_C - \theta) \xrightarrow{d} N(0, V_2) ,$$

where

$$V_2 := \sum_{k=1}^K P(S = k) \left[\left(\frac{\sigma_0^2(k)}{1 - \pi(k)} + \frac{\sigma_1^2(k)}{\pi(k)} \right) + (E[Y(1) - Y(0)|S = k] - E[Y(1) - Y(0)])^2 \right] ,$$

with $\sigma_d^2(k) = E[Y(d)^2|S = k] - E[Y(d)|S = k]^2$. The first term in V_2 is the weighted average of the conditional variances of the difference in means estimator for each $S = k$. The second term in V_2 arises due to the additional variability in sample sizes for each $S = k$. We note that this variance is the semi-parametric efficiency bound derived by [Hahn \(1998\)](#) for estimators of the ATE which use the covariate S . Following a similar logic to what was proposed above without covariates, we could use first-wave data $\{(Y_j, A_j, S_j)\}_{j=1}^m$ to form a sample analog of V_2 , and choose $\{\pi^*(k)\}_{k=1}^K$ to minimize this quantity.

Now we introduce the setting that we consider in this paper: suppose we observe covariates $X \in \mathcal{X} \subset \mathbb{R}^d$, so that our covariate space is now multi-dimensional with potentially continuous components. How could we practically extend the logic of the previous examples to this setting? A natural solution is to *discretize* (i.e. *stratify*) \mathcal{X} into K categories (strata), by specifying a mapping $S : \mathcal{X} \rightarrow \{1, 2, 3, \dots, K\}$, with $S_i := S(X_i)$, and then proceed as in the above example. As we argued in the introduction, stratified randomization is a popular technique in practice, and possesses several attractive theoretical and practical properties. In this paper we propose a method which uses first-wave data to estimate (1) the optimal stratification, and (2) the optimal assignment proportions within these strata. In other words, given first-wave data $\{(Y_j, A_j, X_j)\}_{j=1}^m$ from a randomized experiment, where $X \in \mathcal{X} \subset \mathbb{R}^d$, we propose a method which selects $\{\pi(k)\}_{k=1}^K$ and the function $S(\cdot)$, in order to minimize the variance bound in [Hahn \(1998\)](#). In particular, our proposed solution selects a randomization procedure amongst the class of what we call *stratification trees*, which we introduce in the next section.

Remark 2.2. Our focus on the minimization of asymptotic variance is in line with standard asymptotic optimality results for regular estimators (see for example Theorems 25.20 and 25.21 in [Van der Vaart, 1998](#)). However, accurate estimation of the ATE is not the only objective one could consider when designing an RCT. In particular, we could instead consider using an ATE

estimator to construct a statistical decision rule, with the goal of maximizing population welfare (see [Manski 2009](#) for a textbook discussion). If, as in [Manski \(2004\)](#), we evaluate decision rules by their maximum regret, then our optimality objective would be to design the randomization procedure in order to minimize the maximum regret of the decision rule. We remark that selecting a randomization procedure to minimize asymptotic variance may in fact reduce *pointwise* regret, when paired with an appropriate decision rule. In particular, [Athey and Wager \(2017\)](#) derive a bound on regret whose constant scales with the semi-parametrically efficient variance. Our method selects a randomization procedure which minimizes this variance, and hence subsequently minimizes the constant in this bound. ■

2.2 Notation and Definitions

In this section we establish the notation of the paper and define the class of randomization procedures that we will consider. Let $A_i \in \{0, 1\}$ be a binary variable which denotes the treatment received by a unit i (we consider the extension to multiple treatments in [Section 3.2](#)), and let Y_i denote the observed outcome. Let $Y_i(1)$ denote the potential outcome of unit i under treatment 1 and let $Y_i(0)$ denote the potential outcome of unit i under treatment 0. The observed experimental outcome for each unit is related to their potential outcomes through the expression:

$$Y_i = Y_i(1)A_i + Y_i(0)(1 - A_i) .$$

Let $X_i \in \mathcal{X} \subset \mathbb{R}^d$ denote a vector of observed pre-treatment covariates for unit i . Let Q denote the distribution of $(Y_i(1), Y_i(0), X_i)$ and assume that $\{(Y_i(1), Y_i(0), X_i)\}_{i=1}^n$ consists of n i.i.d observations from Q . We restrict Q as follows:

Assumption 2.1. *Q satisfies the following properties:*

- $Y(a) \in [-M, M]$ for some $M < \infty$, for $a \in \{0, 1\}$, where the marginal distributions $Y(1)$ and $Y(0)$ are either continuous or discrete with finite support.
- $X \in \mathcal{X} = \times_{j=1}^d [b_j, c_j]$, for some $\{b_j, c_j\}_{j=1}^d$ finite.
- $X = (X_C, X_D)$, where $X_C \in \mathbb{R}^{d_1}$ for some $d_1 \in \{0, 1, 2, \dots, d\}$ is continuously distributed with a bounded, strictly positive density. $X_D \in \mathbb{R}^{d-d_1}$ is discretely distributed with finite support.

Remark 2.3. The restriction that the $Y(a)$ are bounded is used several times throughout the proofs for technical convenience, but it is possible that this assumption could be weakened. In applications it may be the case that X_C as defined above may not be continuous on $\times_j [b_j, c_j]$, but is instead censored at its endpoints; see for example the application considered in [Section 5](#). Our results will continue to hold in this case as well. ■

Our quantity of interest is the average treatment effect (ATE) given by:

$$\theta = E[Y_i(1) - Y_i(0)] .$$

An experiment on our sample produces the following data:

$$\{W_i\}_{i=1}^n := \{(Y_i, A_i, X_i)\}_{i=1}^n ,$$

whose joint distribution is determined by Q , the potential outcomes expression, and the *randomization procedure*. We focus on the class of stratified randomization procedures: these randomization procedures first stratify according to baseline covariates and then assign treatment status independently across each of these strata. Moreover, we attempt to make minimal assumptions on how randomization is performed *within* strata, in particular we do *not* require the treatment assignment within each stratum to be independent across observations.

We will now describe the structure we impose on the class of possible strata we consider. For L a positive integer, let $K = 2^L$ and let $[K] := \{1, 2, \dots, K\}$. Consider a function $S : \mathcal{X} \rightarrow [K]$, then $\{S^{-1}(k)\}_{k=1}^K$ forms a partition of \mathcal{X} with K strata. For a given positive integer L , we work in the class \mathcal{S}_L of functions whose partitions form *tree partitions* of depth L on \mathcal{X} , which we now define. Note that the definition is recursive, so we begin with the definition for a tree partition of depth one:

Definition 2.1. Let $\Gamma_j \subset [b_j, c_j]$, let $\Gamma = \times_{j=1}^d \Gamma_j$, and let $x = (x_1, x_2, \dots, x_d) \in \Gamma$. A *tree partition of depth one* on Γ is a partition of Γ which can be written as

$$\Gamma_D(j, \gamma) \cup \Gamma_U(j, \gamma) ,$$

where

$$\Gamma_D(j, \gamma) := \{x \in \Gamma : x_j \leq \gamma\} ,$$

$$\Gamma_U(j, \gamma) := \{x \in \Gamma : x_j > \gamma\} ,$$

for some $j \in [d]$ and $\gamma \in \Gamma_j$. We call $\Gamma_D(j, \gamma)$ and $\Gamma_U(j, \gamma)$ *leaves* (or sometimes *terminal nodes*), whenever these are nonempty.

Example 2.1. Figure 1 presents two different representations of a tree partition of depth one on $[0, 1]^2$. The first representation we call *graphical*: it depicts the partition on a square drawn in the plane. The second depiction we call a *tree representation*: it illustrates how to describe a depth one tree partition as a yes or no question. In this case, the question is “is x_1 less than or greater than 0.5?”.

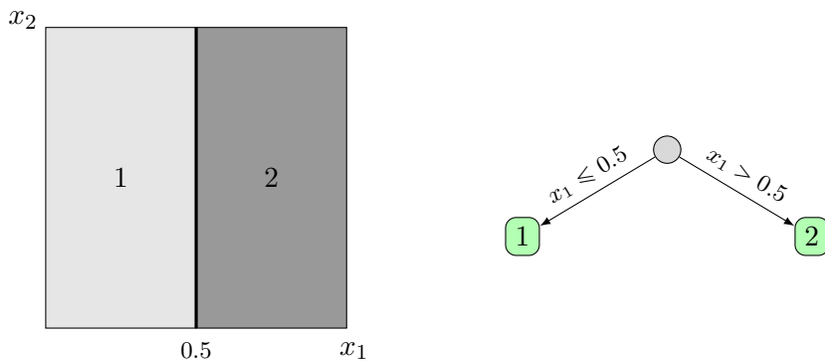


Figure 1: Two representations of a tree partition of depth 1 on $[0, 1]^2$.
Graphical representation (left), tree representation (right).

Next we define a tree partition of depth $L > 1$ recursively:

Definition 2.2. A tree partition of depth $L > 1$ on $\Gamma = \times_{j=1}^d \Gamma_j$ is a partition of Γ which can be written as $\Gamma_D^{(L-1)} \cup \Gamma_U^{(L-1)}$, where

$\Gamma_D^{(L-1)}$ is a tree partition of depth $L - 1$ on $\Gamma_D(j, \gamma)$,

$\Gamma_U^{(L-1)}$ is a tree partition of depth $L - 1$ on $\Gamma_U(j, \gamma)$,

for some $j \in [d]$ and $\gamma \in \Gamma_j$. We call $\Gamma_D^{(L-1)}$ and $\Gamma_U^{(L-1)}$ left and right subtrees, respectively, whenever these are nonempty.

Example 2.2. Figure 2 depicts two representations of a tree partition of depth two on $[0, 1]^2$.

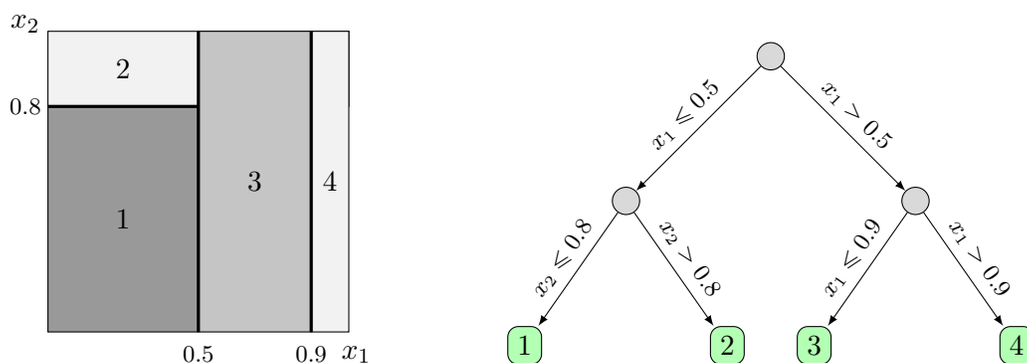


Figure 2: Two representations of a tree partition of depth 2 on $[0, 1]^2$.
Graphical representation (left), tree representation (right).

We focus on strata that form tree partitions for several reasons. First, these types of strata are easy to represent and interpret, even in higher dimensions, via their tree representations or as a series

of yes or no questions. We argued in the introduction that this could be of particular importance in economic applications. Second, as we explain in Remark 3.4 and the Appendix, restricting ourselves to tree partitions gives us theoretical and computational tractability. In particular, computing an optimal stratification is a difficult discrete optimization problem for which we exploit the tree structure to design an evolutionary algorithm. Third, the recursive aspect of tree partitions makes the targeting of subgroup-specific effects convenient, as we show in Section 3.2.

For each $k \in [K]$, we define $\pi := (\pi(k))_{k=1}^K$ to be the vector of target proportions of units assigned to treatment 1 in each stratum.

A *stratification tree* is a pair (S, π) , where $S(\cdot)$ forms a tree partition, and π specifies the target proportions in each stratum. We denote the set of stratification trees of depth L as \mathcal{T}_L .

Remark 2.4. To be precise, any element $T = (S, \pi) \in \mathcal{T}_L$ is equivalent to another element $T' = (S', \pi') \in \mathcal{T}_L$ whenever T' can be realized as a re-labeling of T . For instance, if we consider Example 2.1 with the labels 1 and 2 reversed, the resulting tree is identical to the original except for this re-labeling. \mathcal{T}_L should be understood as the quotient set that results from this equivalence. ■

Example 2.3. Figure 3 depicts a representation of a stratification tree of depth two. Note that the terminal nodes of the tree have been replaced with labels that specify the target proportions in each stratum.

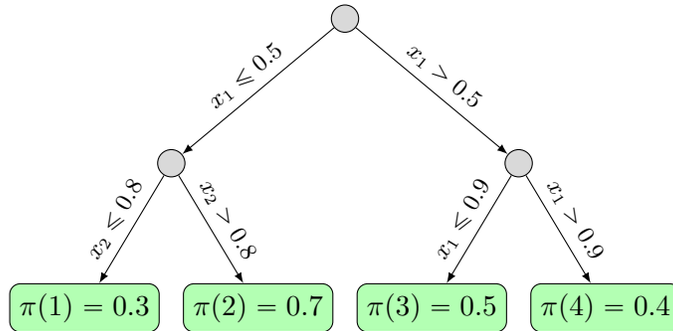


Figure 3: Representation of a Stratification Tree of Depth 2

We further impose that the set of trees cannot have arbitrarily small (nonempty) cells, nor can they have arbitrarily extreme treatment assignment targets:

Assumption 2.2. We constrain the set of stratification trees $T = (S, \pi) \in \mathcal{T}_L$ such that, for some fixed $\nu > 0$ and $\delta > 0$, $\pi(k) \in [\nu, 1 - \nu]$ and $P(S(X) = k) > \delta$ whenever $S^{-1}(k) \neq \emptyset$.

Remark 2.5. In what follows, we adopt the following notational convention: if $S^{-1}(k) = \emptyset$, then $E[W|S(X) = k] = 0$ for any random variable W . ■

Remark 2.6. The depth L of the set of stratification trees will remain fixed but arbitrary throughout most of the analysis. We return to the question of how to choose L in Section 3.2. ■

For technical reasons, we will impose one additional restriction on \mathcal{T}_L . We emphasize that this assumption is *only* used to avoid issues which may arise from the potential non-measurability of certain objects.

Assumption 2.3. Let $\mathcal{T}_L^\dagger \subset \mathcal{T}_L$ be a countable, closed subset of the set of stratification trees¹. We then consider the set of stratification trees restricted to this subset.

Remark 2.7. A restriction similar to Assumption 2.3 was recently considered in [Kitagawa and Tetenov \(2018\)](#) in order to avoid measurability issues. Note that, in practice, restricting the set of stratification trees to a finite grid satisfies Assumption 2.3. However, our results also apply much more generally. ■

Recall that we are interested in randomization procedures that stratify on baseline covariates and then assign treatment status independently across strata. For $T = (S, \pi)$, let $S_i := S(X_i)$ be the strata label for an individual i . For each $T \in \mathcal{T}_L$, and given sample of size n , an experimental assignment is described by a random vector $A^{(n)}(T) := (A_i(T))_{i=1}^n$ for each $T \in \mathcal{T}_L$. For our purposes a *randomization procedure* (or randomization scheme) is a family of such random vectors $A^{(n)}(T)$ for each $T = (S, \pi) \in \mathcal{T}_L$. The only assumptions that we require on the randomization procedure are that the assignments are exogenous conditional on the strata, and that the assignment proportions converge to the target proportions asymptotically. Assumptions 3.4 and 3.5 re-state these conditions formally. Examples 2.4 and 2.5 illustrate two such randomization schemes which are popular in economics, and many more schemes have been considered in the literature on clinical trials: examples include [Efron \(1971\)](#), [Wei \(1978\)](#), [Antognini and Giovagnoli \(2004\)](#), and [Kuznetsova and Tymofyeyev \(2011\)](#).

Example 2.4. *Simple random assignment* assigns each individual within stratum k to treatment via a coin-flip with weight $\pi(k)$. Formally, for each T , $A^{(n)}(T)$ is a vector with independent components such that

$$P(A_i(T) = 1 | S_i = k) = \pi(k) .$$

Simple random assignment is theoretically convenient, and features prominently in papers on adaptive randomization. However, it is considered unattractive in practice because it results in a “noisy” assignment for a given target $\pi(k)$, and hence could be very far off the target assignment for any given random draw. Moreover, this extra noise increases the finite-sample variance of ATE estimators relative to other assignment procedures which target $\pi(k)$ more directly (see for example the discussion in [Kasy, 2013](#)).

Example 2.5. *Stratified block randomization* (SBR) assigns a fixed proportion $\pi(k)$ of individuals within stratum k to treatment 1. Formally, let $n(k)$ be the number of units in stratum k , and let

¹Here “closed” is with respect to an appropriate topology on \mathcal{T}_L , see Appendix B for details. It is possible that Assumption 2.3 could be eliminated by using the theory of weak convergence developed by Hoffman-Jorgensen, see [Van der Vaart and Wellner \(1996\)](#) for a textbook discussion.

$n_1(k)$ be the number of units assigned to treatment 1 in stratum k . In SBR, $n_1(k)$ is given by

$$n_1(k) = \lfloor n(k)\pi(k) \rfloor .$$

SBR proceeds by randomly assigning $n_1(k)$ units to treatment 1 for each k , where all

$$\binom{n(k)}{n_1(k)} ,$$

possible assignments are equally likely. This assignment procedure has the attractive feature that it targets the proportion $\pi(k)$ as directly as possible. An early discussion of SBR can be found in [Zelen \(1974\)](#). SBR has recently become a popular method of assignment in economics (for example, every RCT published in the *Quarterly Journal of Economics* in 2017 used SBR).

2.3 Overview of Procedure

In this section we provide an overview of our procedure, before stating the formal results in [Section 3](#). Recall the setting from the end of [Section 2.1](#): given first-wave data, our goal is to estimate a stratification tree which minimizes the asymptotic variance in a certain class of ATE estimators, which we now introduce. For a fixed $T \in \mathcal{T}_L$, consider estimation of the following equation by OLS:

$$Y_i = \sum_k \alpha(k) \mathbf{1}\{S_i = k\} + \sum_k \beta(k) \mathbf{1}\{A_i = 1, S_i = k\} + u_i .$$

Then our ATE estimator is given by

$$\hat{\theta}(T) = \sum_k \frac{n(k)}{n} \hat{\beta}(k) ,$$

where $n(k) = \sum_i \mathbf{1}\{S_i = k\}$. In words, this estimator takes the difference in means between treatments within each stratum, and then averages these over the strata. Given appropriate regularity conditions, the results in [Bugni et al. \(2018\)](#) imply the following result for a *fixed* $T = (S, \pi) \in \mathcal{T}_L$:

$$\sqrt{n}(\hat{\theta}(T) - \theta) \xrightarrow{d} N(0, V(T)) ,$$

where

$$V(T) = \sum_{k=1}^K P(S(X) = k) \left[(E[Y(1) - Y(0)|S(X) = k] - E[Y(1) - Y(0)])^2 + \left(\frac{\sigma_0^2(k)}{1 - \pi(k)} + \frac{\sigma_1^2(k)}{\pi(k)} \right) \right] ,$$

and

$$\sigma_a^2(k) = E[Y(a)^2|S(X) = k] - E[Y(a)|S(X) = k]^2 .$$

Again we remark that this variance is the semi-parametric efficiency bound of [Hahn \(1998\)](#) amongst all (regular) estimators that use the strata indicators as covariates. We propose a two-stage adaptive randomization procedure which asymptotically achieves the minimal variance $V(T)$

across all $T \in \mathcal{T}_L$. In the first stage, we use first-wave data $\{(Y_j, A_j, X_j)\}_{j=1}^m$ to estimate some “optimal” tree \tilde{T} which is designed to minimize $V(T)$. More formally, what we require is that

$$|V(\tilde{T}) - V^*| \xrightarrow{a.s.} 0 ,$$

as $m \rightarrow \infty$, where V^* is the minimum of $V(T)$ in \mathcal{T}_L . We show in Proposition 3.1 that a straightforward way to construct such a \tilde{T} is to minimize an empirical analog of $V(T)$:

$$\tilde{T}^{EM} \in \arg \min_{T \in \mathcal{T}_L} \tilde{V}(T) ,$$

where $\tilde{V}(\cdot)$ is an empirical analog of $V(\cdot)$ defined in Appendix D. In general, computing \tilde{T}^{EM} involves solving a complicated discrete optimization problem. In Appendix D, we describe an evolutionary algorithm that we use to solve this problem. In Section 3.2, we describe a version of this estimator that selects the appropriate depth L via cross-validation.

In the second stage, we perform a randomized experiment using stratified randomization with $A^{(n)}(\tilde{T})$ to obtain second-wave data $\{(Y_i, A_i, X_i)\}_{i=1}^n$. Finally, to analyze the results of the experiment, we consider the use of two possible estimators. The first estimator we consider “pools” the first-wave and second-wave data together. To accomplish this, we stratify on the experimental waves; that is, we append an extra stratum which contains the first-wave data, indexed by $k = 0$, to \tilde{T} . We call the resulting stratification tree an “augmented” tree, and denote it by \hat{T} , (see Example 2.6 for an illustration). We then use all of the available data when estimating the saturated regression. The resulting pooled estimator is denoted by $\hat{\theta}(\hat{T})$. The second estimator we consider uses only the second-wave data to estimate the ATE. We call this estimator the unpooled estimator and denote it by $\hat{\theta}(\tilde{T})$. From now on, we state all of our results for the pooled estimator $\hat{\theta}(\hat{T})$, with the understanding that analogous results hold for the unpooled estimator as well (see Remark 3.1 for details).

Example 2.6. Figure 4 depicts a representation of an augmented tree. First the tree partitions the first-wave data into its own stratum indexed by $k = 0$, and then proceeds as before.

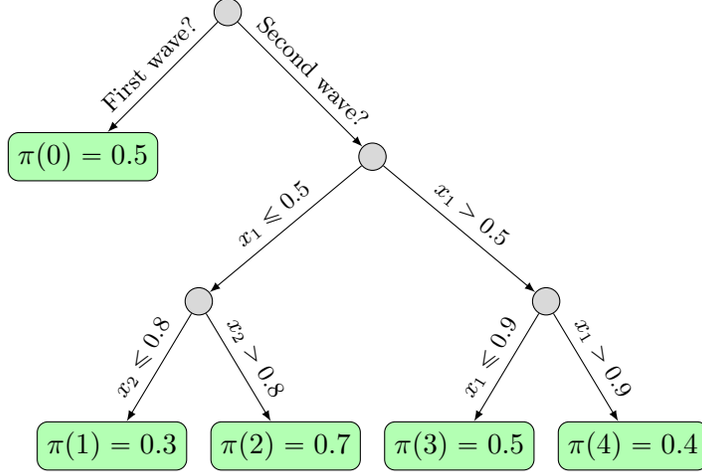


Figure 4: An Augmented Stratification Tree

Remark 2.8. In applications it may also be the case that the first-wave experiment was itself stratified. It would then be natural to incorporate this stratification into the specification of the augmented tree \hat{T} . Analogous results to what we derive in Section 3 will hold in this case as well.

■

From now on, to be concise, we will call data from the first-wave the *pilot* data, and data from the second-wave the *main* data. To summarize, the method proceeds as follows:

OUTLINE OF PROCEDURE

- Obtain pilot data $(Y_j, A_j, X_j)_{j=1}^m$.
- Use pilot data to construct \tilde{T} (either \tilde{T}^{EM} or the cross-validated version \tilde{T}^{CV} defined in Section 3.2).
- Perform a randomized experiment using $A^{(n)}(\tilde{T})$ (as defined in Section 2.2) to obtain main data $(Y_i, A_i, X_i)_{i=1}^n$.
- Perform inference on the average treatment effect using $\hat{\theta}(\hat{T})$, where \hat{T} is the augmented tree as described above.

In Section 3.1, we provide conditions under which

$$\sqrt{N}(\hat{\theta}(\hat{T}) - \theta) \xrightarrow{d} N(0, V^*),$$

where $N = m + n$, as $m, n \rightarrow \infty$. We also describe a consistent estimator of the asymptotic variance. In Section 3.2, we consider several extensions of the procedure: to multiple treatments, to the targeting of subgroup-specific effects, as well as to using cross-validation to select the depth L of the stratification tree.

Remark 2.9. It is common practice in the analysis of RCTs to estimate θ by running OLS on a linear regression with strata fixed effects:

$$Y_i = \beta A_i + \sum_k \delta(k) \mathbf{1}\{S_i = k\} + u_i .$$

If the assignment targets $\pi(k)$ are not equal across strata, as in this paper, then $\hat{\beta}$ is not a consistent estimator of θ . However, it can be shown that $\hat{\beta}$ is consistent when the assignment targets are equal across strata. Moreover, in the special case where assignment is conducted using a randomization procedure with “strong balance”, such as SBR, this estimator has the same limiting distribution as $\hat{\theta}$ (see [Bugni et al., 2018](#), for details). It can be shown that our results continue to hold with this alternative estimator, as long as the assignment proportions $\pi(k)$ are restricted to be equal, and SBR is used as the randomization procedure. ■

3 Results

In this section we derive the theoretical properties of our estimator. Section 3.1 presents the main result of the paper, that $\hat{\theta}(\hat{T})$ is asymptotically normal with minimal variance in \mathcal{T}_L , and describes a consistent estimator of its asymptotic variance. Section 3.2 presents several extensions: a cross-validation procedure to select the depth L of the stratification tree, as well as extensions for the targeting of subgroup specific effects and to multiple treatments.

3.1 Main Results

In this section we present the main theoretical properties of our method. In particular, we provide conditions under which $\hat{\theta}(\hat{T})$ is asymptotically normal with minimal variance in the class of estimators defined in Section 2.3, as well as provide a consistent estimator of its asymptotic variance. Recall that our goal is to use pilot data in order to estimate some “optimal” stratification tree \tilde{T} , and then use this tree to perform the experimental assignment in a second wave of the experiment. To that end, we assume the existence of pilot data $\{W_i\}_{i=1}^m := \{(Y_i, X_i, A_i)\}_{i=1}^m$, generated from a randomized experiment performed on a sample from the same population as the main experiment, which we use to construct \tilde{T} . Throughout the analysis of this section we consider the following asymptotic framework for the size of m (the size of the pilot) relative to the size of n (the size of the main study):

Assumption 3.1. *We consider the following asymptotic framework:*

$$\frac{m}{N} = o\left(\frac{1}{\sqrt{N}}\right) ,$$

where $N = m + n$, as $m, n \rightarrow \infty$.

Remark 3.1. Rate assumptions like Assumption 3.1 are only required to study the properties of the pooled estimator $\hat{\theta}(\hat{T})$. The properties of the unpooled estimator $\hat{\theta}(\tilde{T})$ can be derived under the weaker assumption that $m \rightarrow \infty$ and $n \rightarrow \infty$ without any restrictions on their relative rates. In what follows, we state all of our results for the estimator $\hat{\theta}(\hat{T})$ only, with the understanding that analogous results will hold for $\hat{\theta}(\tilde{T})$ under this weaker assumption. ■

Remark 3.2. The asymptotic framework introduced in Assumption 3.1 will ensure that the asymptotic variance of $\hat{\theta}(\hat{T})$ is not distorted. However, this asymptotic framework requires that m/N vanishes quite quickly, which may inaccurately reflect the finite sample behavior of our estimator in applications where the first wave of the experiment is large relative to the second: see for example the application considered in Section 5, where two waves of equal size were used. In Remark 3.5 we explain how our results would change in an asymptotic framework where we allow

$$\frac{m}{N} = \lambda + o\left(\frac{1}{\sqrt{N}}\right),$$

for $0 \leq \lambda \leq 1$. See Appendix C.2 or details. However, we emphasize here that this alternative framework does *not* change the mechanics of the procedure in any way. We also explore the effect of large pilot samples in the simulation study of Section 4. ■

In all of the results of this section, the depth L of the class of stratification trees is fixed and specified by the researcher. We return to the question of how to choose L in Section 3.2. Given a pilot sample $\{W_i\}_{i=1}^m$, we require the following high-level consistency property for our estimator \tilde{T} :

Assumption 3.2. *The estimator \tilde{T}_m is a $\sigma\{(W_i)_{i=1}^m\}/\mathcal{B}(\mathcal{T}_L)$ measurable function of the pilot data² and satisfies*

$$|V(\tilde{T}_m) - V^*| \xrightarrow{a.s.} 0,$$

where

$$V^* = \inf_{T \in \mathcal{T}_L} V(T),$$

as $m \rightarrow \infty$.

Note that Assumption 3.2 does not imply that V^* is *uniquely* minimized at some $T \in \mathcal{T}_L$ and so we do not make any assumptions about whether or not \tilde{T} converges to any *fixed* tree. In Proposition 3.1, we show that a straightforward method to construct such a \tilde{T} is to solve the following empirical minimization problem:

$$\tilde{T}^{EM} \in \arg \min_{T \in \mathcal{T}_L} \tilde{V}(T),$$

where $\tilde{V}(T)$ is an empirical analog of $V(T)$ (as defined in Appendix D) constructed using the pilot data. A nice feature of this choice of \tilde{T} is that it also corresponds to minimizing (an estimated

² $\mathcal{B}(\mathcal{T}_L)$ is the Borel-sigma algebra on \mathcal{T}_L generated by an appropriate topology and $\sigma\{(W_i)_{i=1}^m\}$ is the sigma-algebra generated by the pilot data. See the appendix for details.

version of) the *finite sample* variance of our estimator in the case of SBR. In Section 3.2, we consider an alternative construction of \tilde{T} which uses cross-validation to select the depth of the tree. We verify Assumption 3.2 for \tilde{T}^{EM} under the following assumption about the randomization procedure used in the pilot study (although we emphasize that this assumption is *not necessary* to establish such a result in general):

Assumption 3.3. *The pilot experiment was performed using simple random assignment (see Example 2.4).*

Proposition 3.1. *Let \tilde{T}^{EM} be a minimizer of the empirical variance. Under Assumptions 2.1, 2.2, 2.3, 3.1 and 3.3, Assumption 3.2 is satisfied.*

Next, we describe the assumptions we impose on the randomization procedure in the second-wave experiment. For $T = (S, \pi)$, let $S_i := S(X_i)$ and $S^{(n)} := (S_i)_{i=1}^n$ be the random vector of stratification labels of the observed data (note that, although $S(\cdot)$ is a deterministic function, X_i is a random variable and hence the resulting composition S_i is itself random). Let $p(k; T) := P(S_i = k)$ be the population proportions in each stratum. We require the following exogeneity assumption:

Assumption 3.4. *The randomization procedure is such that, for each $T = (S, \pi) \in \mathcal{T}_L$:*

$$\left[(Y_i(0), Y_i(1), X_i)_{i=1}^n \perp A^{(n)}(T) \right] \Big| S^{(n)} .$$

This assumption asserts that the randomization procedure can depend on the observables only through the strata labels.

We also require that the randomization procedure satisfy the following ‘‘consistency’’ property:

Assumption 3.5. *The randomization procedure is such that*

$$\sup_{T \in \mathcal{T}_L} \left| \frac{n_1(k; T)}{n} - \pi(k)p(k; T) \right| \xrightarrow{p} 0 ,$$

for each $k \in [K]$. Where

$$n_1(k; T) = \sum_{i=1}^n \mathbf{1}\{A_i(T) = 1, S_i = k\} .$$

This assumption asserts that the assignment procedure must approach the target proportion asymptotically, and do so in a uniform sense over all stratification trees in \mathcal{T}_L . Other than Assumptions 3.4 and 3.5, we do not require any additional assumptions about how assignment is performed within strata. Bugni et al. (2018) make similar assumptions for a *fixed* stratification function and show that it is satisfied for a wide range of assignment procedures, including those introduced in Examples 2.4 and 2.5. In Proposition 3.2 below, we verify that Assumptions 3.4 and 3.5 hold for stratified block randomization, which is a common assignment procedure in economic applications.

Proposition 3.2. *Suppose randomization is performed through SBR (see Example 2.5), then Assumptions 3.4 and 3.5 are satisfied.*

Finally, we impose one additional regularity condition on the distribution Q when $(Y(0), Y(1))$ are continuous. We impose this assumption because of technical complications that arise from the fact that the set of minimizers of the population variance $V(T)$ is not necessarily a singleton:

Assumption 3.6. *Fix some a and k and suppose $Y(a)$ is continuous. Let \mathcal{G} be the family of quantile functions of $Y(a)|S(X) = k$, for $S^{-1}(k)$ nonempty. Then we assume that \mathcal{G} forms a pointwise equicontinuous family.*

Remark 3.3. To our knowledge this assumption is non-standard. In Lemma E.3 we show that a sufficient condition for Assumption 3.6 to hold is that the quantile functions be continuous (i.e. that the densities of $Y(a)|S(X) = k$ do not contain “gaps” in their support), and that the quantile functions vary “continuously” as we vary $S \in \mathcal{S}_L$. ■

We now state the main result of the paper: an optimality result for the pooled estimator $\hat{\theta}(\hat{T})$. In Remark 3.4 we comment on some of the technical challenges that arise in the proof of this result.

Theorem 3.1. *Given Assumptions 2.1, 2.2, 2.3, 3.1, 3.2, 3.4, 3.5, and 3.6, we have that*

$$\sqrt{N}(\hat{\theta}(\hat{T}) - \theta) \xrightarrow{d} N(0, V^*) ,$$

where $N = m + n$, as $m, n \rightarrow \infty$.

Remark 3.4. Here we comment on some of the technical challenges that arise in proving Theorem 3.1. First, we develop a theory of convergence for stratification trees by defining a novel metric on \mathcal{S}_L based on the Frechet-Nikodym metric, and establish basic properties about the resulting metric space. In particular, we use this construction to show that a set of minimizers of $V(T)$ exists given our assumptions, and that \tilde{T} converges to this set of minimizers in an appropriate sense. For these results we exploit the properties of tree partitions for two purposes: First, we frequently exploit the fact that for a fixed index $k \in [K]$, the class of sets $\{S^{(-1)}(k) : S \in \mathcal{S}_L\}$ consists of rectangles, and hence forms a VC class. Second, as explained in Remark 2.4, every $T \in \mathcal{T}_L$ is in fact an equivalence class. Using the structure of tree partitions, we define a canonical representative of T (see Definition B.1) which simplifies our derivations.

Next, because Assumptions 3.4 and 3.5 impose so little on the dependence structure of the randomization procedure, standard central limit theorems cannot be applied. When the stratification is fixed, Bugni et al. (2018) establish asymptotic normality by essentially re-writing the sampling distribution of the estimator as a partial-sum process. In our setting the stratification is *random*, and so to prove our result we generalize their construction in a way that allows us to re-write the sampling distribution of the estimator as a *sequential empirical process* (see Van der Vaart and Wellner, 1996, Section 2.12.1 for a definition). We then exploit the asymptotic equicontinuity of this process to establish asymptotic normality (see Lemma A.1 for details). ■

We finish this subsection by constructing a consistent estimator for the variance V^* . Let $N(k) := m$ if $k = 0$ and $N(k) := n(k)$ otherwise. Let

$$\hat{V}_H = \sum_{k=0}^K \frac{N(k)}{N} \left(\hat{\beta}(k) - \hat{\theta} \right)^2 ,$$

and let

$$\hat{V}_Y = R' \hat{V}_{hc} R ,$$

where \hat{V}_{hc} is the robust variance estimator for the parameters in the saturated regression, and R is following vector with $K + 1$ “leading” zeros:

$$R' = \left[0, 0, 0, \dots, 0, \frac{N(0)}{N}, \frac{N(1)}{N}, \dots, \frac{N(K)}{N} \right] .$$

We obtain the following consistency result:

Theorem 3.2. *Given Assumptions 2.1, 2.2, 2.3, 3.1, 3.2, 3.4, 3.5, and 3.6, then*

$$\hat{V}(\hat{T}) \xrightarrow{p} V^* ,$$

where

$$\hat{V}(T) = \hat{V}_H(T) + \hat{V}_Y(T) ,$$

as $m, n \rightarrow \infty$.

Remark 3.5. In Appendix C.2 we provide results under the “large pilot” asymptotic framework which we presented in Remark 3.2. Here we will briefly preview these results: under appropriate conditions it can be shown that in this alternative framework,

$$\sqrt{N}(\hat{\theta}(\hat{T}) - \theta) \xrightarrow{d} N(0, V_\lambda^*) ,$$

where

$$V_\lambda^* = \lambda V_0 + (1 - \lambda) V^* ,$$

and

$$V_0 = \frac{\sigma_0^2(0)}{1 - \pi(0)} + \frac{\sigma_1^2(0)}{\pi(0)} .$$

In words, we see that the pooled estimator $\hat{\theta}(\hat{T})$ now has an asymptotic variance which is a weighted combination of the optimal variance and the variance from estimation in the pilot experiment, with weights which correspond to their relative sizes. ■

3.2 Extensions

In this section we present some extensions to the main results. First we present a version of \tilde{T} whose depth is selected by cross-validation. Second, we explain how to accommodate the targeting of subgroup-specific effects. Finally, we explain how to extend our method to the setting with multiple treatments.

3.2.1 Cross-validation to select L

In this section we describe a method to select the depth L via cross-validation. The tradeoff in choosing L can be framed as follows: by construction, choosing a larger L has the potential to lower the variance of our estimator, since now we are optimizing in a larger set of trees. On the other hand, choosing a larger L will make the set of trees more complex, and hence will make the optimal tree harder to estimate accurately for a given pilot-data sample size. We suggest a procedure to select L with these two tradeoffs in mind. We proceed by first specifying some maximum upper bound \bar{L} on the depth to be considered. For each $0 \leq L \leq \bar{L}$ (where we understand $L = 0$ to mean no stratification), define

$$V_L^* := \arg \min_{T \in \mathcal{T}_L} V(T) .$$

Note that by construction it is the case that $V_0^* \geq V_1^* \geq V_2^* \geq \dots \geq V_{\bar{L}}^*$. Let \tilde{T}_L be the stratification tree estimated from class \mathcal{T}_L , then by Assumption 3.2, we have that

$$|V(\tilde{T}_L) - V_L^*| \xrightarrow{a.s.} 0 ,$$

for each $L \leq \bar{L}$. Despite the fact that \tilde{T}_L asymptotically achieves a (weakly) lower variance as L grows, it is not clear that, in finite samples, a larger choice of L should be favored, since we run the risk of estimating the optimal tree poorly (i.e. of overfitting). In order to protect against this potential for overfitting, we propose a simple cross-validated version of the stratification tree estimator. The use of cross-validation to estimate decision trees goes back at least to the work of Breiman (see Breiman et al., 1984). For an overview of the use of cross-validation methods in statistics in general, see Arlot et al. (2010).

The cross-validation procedure we propose proceeds as follows: let $\{W_i\}_{i=1}^m$ be the pilot data, and for simplicity suppose m is even. Split the pilot sample into two halves and denote these by $\mathcal{D}_1 := \{W_i\}_{i=1}^{m/2}$ and $\mathcal{D}_2 := \{W_i\}_{i=m/2+1}^m$, respectively. Now for each L , let $\tilde{T}_L^{(1)}$ and $\tilde{T}_L^{(2)}$ be stratification trees of depth L estimated on \mathcal{D}_1 and \mathcal{D}_2 . Let $\tilde{V}^{(1)}(\cdot)$ and $\tilde{V}^{(2)}(\cdot)$ be the empirical variances computed on \mathcal{D}_1 and \mathcal{D}_2 (where, in the event that a cell in the tree partition is empty, we assign a value of infinity to the empirical variance). Define the following cross-validation criterion:

$$\tilde{V}_L^{CV} := \frac{1}{2} \left(\tilde{V}^{(1)} \left(\tilde{T}_L^{(2)} \right) + \tilde{V}^{(2)} \left(\tilde{T}_L^{(1)} \right) \right) .$$

In words, for each L , we estimate a stratification tree on each half of the sample, compute the empirical variance of these estimates by using the *other* half of the sample, and then average the results. Intuitively, as we move from small values of L to large values of L , we would expect that this cross-validation criterion should generally decrease with L , and then eventually increase, in accordance with the tradeoff between tree complexity and estimation accuracy. We define the cross-validated stratification tree as follows:

$$\tilde{T}^{CV} = \tilde{T}_{\hat{L}} ,$$

with

$$\hat{L} = \arg \min_L \tilde{V}_L^{CV} ,$$

where in the event of a tie we choose the smallest such L . Hence \tilde{T}^{CV} is chosen to be the stratification tree whose depth minimizes the cross-validation criterion \tilde{V}_L^{CV} . If each \tilde{T}_L is estimated by minimizing the empirical variance over \mathcal{T}_L , as described in Sections 2.2 and 3.1, then we can show that the cross-validated estimator satisfies the consistency property of Assumption 3.2:

Proposition 3.3. *Under Assumptions 2.1, 2.2, 2.3, 3.1 and 3.3, Assumption 3.2 is satisfied for $\tilde{T}^{CV} = \tilde{T}_{\hat{L}}^{EM}$ in the set $\mathcal{T}_{\hat{L}}$, that is,*

$$|V(\tilde{T}^{CV}) - V_L^*| \xrightarrow{a.s.} 0 ,$$

as $m \rightarrow \infty$.

Remark 3.6. Our description of cross-validation above defines what is known as “2-fold” cross-validation. It is straightforward to extend this to “ V -fold” cross-validation, where the dataset is split into V pieces. Breiman et al. (1984) find that using at least 5 folds is most effective in their setting (although their cross-validation technique is different from ours), and in many statistical applications 5 or 10 folds has become the practical standard. For our purposes, we focus on 2-fold cross validation because of the computational difficulties we face in solving the optimization problem to compute \tilde{T}^{EM} . ■

In light of Proposition 3.3 we see that all of our previous results continue to hold while using \tilde{T}^{CV} as our stratification tree. However, Proposition 3.3 *does not* help us conclude that \tilde{T}^{CV} should perform any better than $\tilde{T}_{\hat{L}}$ in finite samples. Although it is beyond the scope of this paper to establish such a result, doing so could be an interesting avenue for future work. Instead, we assess the performance of \tilde{T}^{CV} via simulation in Section 4, and note that it does indeed seem to protect against overfitting in practice. In Section 5, we use this cross-validation procedure to select the depth of the stratification trees we estimate for the experiment undertaken in Karlan and Wood (2017).

3.2.2 Stratification Trees for Subgroup Targeting

In this subsection we explain how the method can flexibly accommodate the problem of variance reduction for estimators of subgroup-specific ATEs, while still minimizing the variance of the unconditional ATE estimator in a restricted set of trees. It is common practice in RCTs for the strata to be specified such that they are the subgroups that a researcher is interested in studying (see for example the recommendations in Glennerster and Takavarasha, 2013). This serves two purposes: the first is that it enforces a pre-specification of the subgroups of interest, which guards against

ex-post data mining. Second, it allows the researcher to improve the efficiency of the subgroup specific estimates.

Let $S' \in \mathcal{S}_{L'}$ be a tree of depth $L' < L$, whose terminal nodes represent the subgroups of interest. Suppose these nodes are labelled by $g = 1, 2, \dots, G$, and that $P(S'(X) = g) > 0$ for each g . The subgroup-specific ATEs are defined as follows:

$$\theta^{(g)} := E[Y(1) - Y(0) | S'(X) = g] .$$

We introduce the following new notation: let $\mathcal{T}_L(S') \subset \mathcal{T}_L$ be the set of stratification trees which can be constructed as *extensions* of S' . For a given $T \in \mathcal{T}_L(S')$, let $\mathcal{K}_g(T) \subset [K]$ be the set of terminal nodes of T which pass through the node g in S' (see Figure 5 for an example).

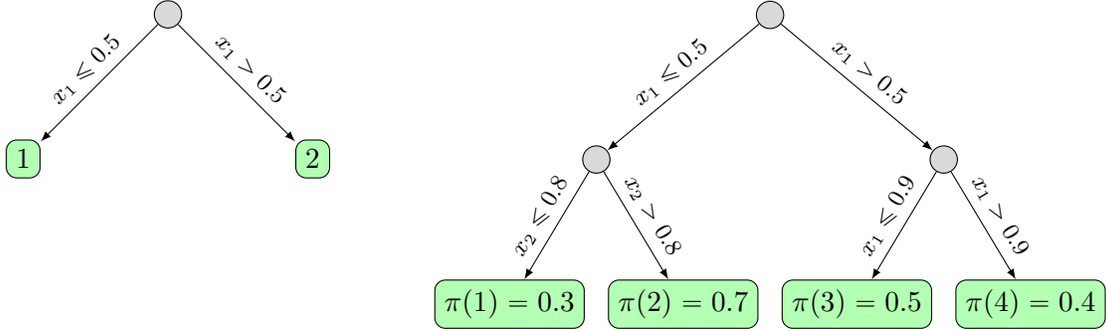


Figure 5: On the left: a tree S' whose nodes represent the subgroups of interest.

On the right: an extension $T \in \mathcal{T}_2(S')$. Here $\mathcal{K}_1(T) = \{1, 2\}, \mathcal{K}_2(T) = \{3, 4\}$

Given a tree $T \in \mathcal{T}_L(S')$, a natural estimator of $\theta^{(g)}$ is then given by

$$\hat{\theta}^{(g)}(T) := \sum_{k \in \mathcal{K}_g} \frac{n(k)}{n'(g)} \hat{\beta}(k) ,$$

where $n'(g) = \sum_{i=1}^n \mathbf{1}\{S'(X_i) = g\}$ and $\hat{\beta}(k)$ are the regression coefficients of the saturated regression over T . It is then straightforward to show the recursive structure of stratification trees that choosing T as a solution to the following problem:

$$V^*(S') := \min_{T \in \mathcal{T}_L(S')} V(T) ,$$

will minimize the asymptotic variance of the subgroup specific estimators $\hat{\theta}^{(g)}$, while still minimizing the variance of the global ATE estimator $\hat{\theta}$ in the restricted set of trees $\mathcal{T}_L(S')$. Moreover, to compute a minimizer of $V(T)$ over $\mathcal{T}_L(S')$, it suffices to compute the optimal tree for each subgroup, and then append these to S' to form the stratification tree. Finally, the appropriate analogues to Theorems 3.1 and 3.2 for the estimators $\hat{\theta}^{(g)}$ will also follow without any additional assumptions.

In Section 5 we illustrate the application of this extension to the setting in [Karlán and Wood \(2017\)](#). In their paper, they study the effect of information about a charity’s effectiveness on subsequent donations to the charity, and in particular the treatment effect heterogeneity between large and small prior donors. For this application we specify S' to be a tree of depth 1, whose terminal nodes correspond to the subgroups of large and small prior donors. We then compute \tilde{T} for each of these subgroups and append them to S' to form a stratification tree which simultaneously minimizes the variance of the subgroup-specific estimators, while still minimizing the variance of the global estimator in this restricted class.

3.2.3 Extension to Multiple Treatments

Here we consider the extension to multiple treatments. Let $\mathcal{A} = \{1, 2, \dots, J\}$ denote the set of possible treatments, where we consider the treatment $A = 0$ as being the “control group”. Let $\mathcal{A}_0 = \mathcal{A} \cup \{0\}$ be the set of treatments including the control. Our quantities of interest are now given by

$$\theta_a := E[Y(a) - Y(0)] ,$$

for $a \in \mathcal{A}$, so that we consider the set of ATEs of the treatments relative to the control. Let $\theta := (\theta_a)_{a \in \mathcal{A}}$ denote the vector of these ATEs.

The definition of a stratification tree $T \in \mathcal{T}_L$ is extended in the following way: instead of specifying a collection $\pi = (\pi(k))_{k=1}^K$ of assignment targets for treatment 1, we specify, for each k , a *vector* of assignment targets for all $a \in \mathcal{A}_0$, so that $\pi = (\{\pi_a(k)\}_{a \in \mathcal{A}_0})_{k=1}^K$, where each $\pi_a(k) \in (0, 1)$ and $\sum_{a \in \mathcal{A}_0} \pi_a(k) = 1$. We also consider the following generalization of our estimator: consider estimation of the following equation by OLS

$$Y_i = \sum_{k \in [K]} \alpha(k) \mathbf{1}\{S_i = k\} + \sum_{a \in \mathcal{A}} \sum_{k \in [K]} \beta_a(k) \mathbf{1}\{A_i = a, S_i = k\} + u_i ,$$

then our estimators are given by

$$\hat{\theta}_a(T) = \sum_k \frac{n(k)}{n} \hat{\beta}_a(k) .$$

Now, for a fixed $T \in \mathcal{T}_L$, the results in [Bugni et al. \(2018\)](#) imply that $\sqrt{n}(\hat{\theta}(T) - \theta)$ is asymptotically multivariate normal with covariance matrix given by:

$$\mathbb{V}(T) := \sum_k p(k; T) (\mathbb{V}_H(k; T) + \mathbb{V}_Y(k; T)) ,$$

with

$$\mathbb{V}_H(k; T) := \text{outer} [(E[Y(a) - Y(0) | S(X) = k] - E[Y(a) - Y(0)]) : a \in \mathcal{A}] ,$$

$$\mathbb{V}_Y(k; T) := \frac{\sigma_0^2(k)}{\pi_0(k)} \iota_{|\mathcal{A}|} \iota'_{|\mathcal{A}|} + \text{diag} \left(\left(\frac{\sigma_a^2(k)}{\pi_a(k)} \right) : a \in \mathcal{A} \right) ,$$

where the notation $v := (v_a : a \in \mathcal{A})$ denotes a column vector, $\text{outer}(v) := vv'$, and ι_M is a vector of ones of length M . Note that from the results in Cattaneo (2010), this is the semi-parametric efficiency bound in the multiple treatment setting for the discretization $S(\cdot)$.

Because we are now dealing with a covariance matrix $\mathbb{V}(T)$ as opposed to the scalar quantity $V(T)$, we need to be more careful about what criterion we will use to decide on an optimal T . The literature on experimental design has considered various targets (see Pukelsheim, 2006, for some examples). In this paper we will consider the following collection of targets:

$$V^* = \min_{T \in \mathcal{T}_L} \|\mathbb{V}(T)\| ,$$

where $\|\cdot\|$ is some matrix norm. In particular, if we let $\|\cdot\|$ be the Euclidean operator-norm, then our criterion is equivalent to minimizing the largest eigenvalue of $\mathbb{V}(T)$, which coincides with the notion of E -optimality in the study of optimal experimental design in the linear model (see for example Section 6.4 of Pukelsheim, 2006). Intuitively, if we consider the limiting normal distribution of our estimator, then any fixed level-surface of its density forms an ellipsoid in $\mathbb{R}^{|\mathcal{A}|}$. Minimizing $\|\mathbb{V}(T)\|$ in the Euclidean operator-norm corresponds to minimizing the longest axis of this ellipsoid.

If we consider the following generalization of the empirical minimization problem:

$$\tilde{T}^{EM} = \arg \min_{T \in \mathcal{T}_L} \|\tilde{\mathbb{V}}(T)\| ,$$

where $\tilde{\mathbb{V}}(T)$ is an empirical analog of $\mathbb{V}(T)$, then analogous results to those presented in Section 3.1 continue to hold in the multiple treatment setting as well, under some additional regularity conditions (see Appendix C.3 for precise statements).

4 Simulations

In this section we analyze the finite sample behaviour of our method via a simulation study. We consider three DGPs in the spirit of the designs considered in Athey and Imbens (2016). For all three designs, the outcomes are specified as follows:

$$Y_i(a) = \kappa_a(X_i) + \nu_a(X_i) \cdot \epsilon_{a,i} .$$

Where the $\epsilon_{a,i}$ are i.i.d $N(0, 0.1)$, and $\kappa_a(\cdot)$, $\nu_a(\cdot)$ are specified individually for each DGP below. In all cases, $X_i \in [0, 1]^d$, with components independently and identically distributed as $Beta(2, 5)$. The specifications are given by:

Model 1: $d = 2$, $\kappa_0(x) = 0.2$, $\nu_0(x) = 5$,

$$\kappa_1(x) = 10x_1 \mathbf{1}\{x_1 > 0.4\} - 5x_2 \mathbf{1}\{x_2 > 0.4\} ,$$

$$\nu_1(x) = 10x_1 \mathbf{1}\{x_1 > 0.6\} + 5x_2 \mathbf{1}\{x_2 > 0.6\} .$$

This is a “low-dimensional” design with two covariates. The first covariate is given a higher weight than the second in the outcome equation for $Y(1)$.

Model 2: $d = 10$, $\kappa_0(x) = 0.5$, $\nu_0(x) = 5$,

$$\kappa_1(x) = \sum_{j=1}^{10} (-1)^{j-1} 10^{-j+2} \mathbf{1}\{x_j > 0.4\} ,$$

$$\nu_1(x) = \sum_{j=1}^{10} 10^{-j+2} \mathbf{1}\{x_j > 0.6\} .$$

This is a “moderate-dimensional” design with ten covariates. Here the first covariate has the largest weight in the outcome equation for $Y(1)$, and the weight of subsequent covariates decreases quickly.

Model 3: $d = 10$, $\kappa_0(x) = 0.2$, $\nu_0(x) = 9$,

$$\kappa_1(x) = \sum_{j=1}^3 (-1)^{j-1} 10 \cdot \mathbf{1}\{x_j > 0.4\} + \sum_{j=4}^{10} (-1)^{j-1} 5 \cdot \mathbf{1}\{x_j > 0.4\} ,$$

$$\nu_1(x) = \sum_{j=1}^3 10 \cdot \mathbf{1}\{x_j > 0.6\} + \sum_{j=4}^{10} 5 \cdot \mathbf{1}\{x_j > 0.6\} .$$

This is a “moderate-dimensional” design with ten covariates. Here the first three covariates have similar weight in the outcome equation for $Y(1)$, and the next seven covariates have a smaller but still significant weight.

In each case, $\kappa_0(\cdot)$ is calibrated so that the average treatment effect is close to 0.1, and $\nu_0(\cdot)$ is calibrated so that $Y_i(1)$ and $Y_i(0)$ have similar unconditional variances (see Appendix D for details). In each simulation we test five different methods of stratification, where we estimate the ATE using the saturated regression estimator described in Section 2.3. In all cases, when we stratify we consider a maximum of 8 strata (which corresponds to a stratification tree of depth 3). In all cases we use SBR to perform assignment. We consider the following methods of stratification:

- No Stratification: Here we assign the treatment to half the sample, with no stratification.
- Ad-hoc: Here we stratify in an “ad-hoc” fashion and then assign treatment to half the sample in each stratum. To construct the strata we iteratively select a covariate at random, and stratify on the midpoints of the currently defined strata.
- Stratification Tree: Here we split the sample and perform a pilot experiment to estimate a stratification tree, we then use this tree to assign treatment in the second wave.
- Cross-Validated Tree: Here we estimate a stratification tree as above, while selecting the depth via cross validation.

- Infeasible Optimal Tree: Here we estimate an “optimal” tree by using a large auxiliary sample. We then use this to assign treatment to the entire sample (see Appendix D for further details).

We perform the simulations with a sample size of 5,000, and consider three different splits of the total sample for the pilot experiment and main experiment when performing our method (for all other methods all 5,000 observations are used in one experiment). For all cases with a pilot, the pilot experiment was performed using simple random assignment without stratification. To estimate the stratification trees we minimize an empirical analog of the asymptotic variance as described in Appendix D.

We assess the performance of the randomization procedures through the following criteria: the empirical coverage of a 95% confidence interval formed using a normal approximation, the percentage reduction in average length of the 95% CI relative to no stratification, the power of a t -test for an ATE of 0, and the percentage reduction in root mean-squared error (RMSE) relative to no stratification. For each design we perform 5000 Monte Carlo iterations. Table 1 presents the simulation results for Model 1.

| Sample Size | | Stratification Method | Criteria | | | |
|-------------|------|-----------------------|----------|-------------------|-------|-----------------|
| Pilot | Main | | Coverage | % Δ Length | Power | % Δ RMSE |
| 100 | 4900 | No Stratification | 94.4 | 0.0 | 78.6 | 0.0 |
| | | Ad-Hoc | 94.5 | -7.0 | 83.8 | -7.1 |
| | | Strat. Tree | 94.4 | 0.0 | 77.1 | 2.0 |
| | | CV Tree | 94.9 | -5.1 | 81.3 | -4.8 |
| | | Infeasible Tree | 94.7 | -19.0 | 91.4 | -18.3 |
| 500 | 4500 | No Stratification | 94.6 | 0.0 | 78.3 | 0.0 |
| | | Ad-Hoc | 94.3 | -7.0 | 83.4 | -6.8 |
| | | Strat. Tree | 94.5 | -13.5 | 88.1 | -13.1 |
| | | CV Tree | 94.8 | -12.9 | 88.2 | -13.2 |
| | | Infeasible Tree | 94.1 | -19.0 | 92.1 | -18.3 |
| 1500 | 3500 | No Stratification | 94.4 | 0.0 | 77.4 | 0.0 |
| | | Ad-Hoc | 94.4 | -7.0 | 82.7 | -7.0 |
| | | Strat. Tree | 94.3 | -12.0 | 86.2 | -11.5 |
| | | CV Tree | 94.3 | -11.7 | 85.9 | -11.9 |
| | | Infeasible Tree | 94.4 | -19.0 | 92.2 | -19.6 |

Table 1: Simulation Results for Model 1

In Table 1, we see that when the pilot study is small (sample size 100), our method can perform

poorly relative to ad-hoc stratification. However, the CV tree does a good job of avoiding overfitting, and performs only slightly worse than ad-hoc stratification for this design. When we consider a medium-sized pilot study (sample size 500), we see that both the stratification tree and the CV tree outperform ad-hoc stratification. To put these gains in perspective, the ad-hoc stratification procedure would require 500 additional observations to match the performance of the stratification trees, and the no-stratification procedure would require 1500 additional observations. Finally, when using a large pilot study (sample size 1500), we see a small drop in performance for both trees. This drop in performance can be explained through the alternative “large-pilot” asymptotic framework that we introduced in Remark 3.5. Summarizing the results of Table 1, the CV tree seems to do a good job of preventing overfitting and in general performs as well or better than the stratification tree in all three scenarios. Overall, the stratification tree and CV tree display modest gains relative to ad-hoc stratification in this low-dimensional setting. Next we study the results for Model 2, presented in Table 2:

| Sample Size | | Stratification Method | Criteria | | | |
|-------------|------|-----------------------|----------|-------------------|-------|-----------------|
| Pilot | Main | | Coverage | % Δ Length | Power | % Δ RMSE |
| 100 | 4900 | No Stratification | 94.1 | 0.0 | 46.8 | 0.0 |
| | | Ad-Hoc | 94.8 | -1.8 | 48.2 | -3.7 |
| | | Strat. Tree | 94.4 | 7.0 | 42.1 | 6.5 |
| | | CV Tree | 94.1 | -7.7 | 53.2 | -7.7 |
| | | Infeasible Tree | 94.2 | -19.6 | 64.4 | -19.5 |
| 500 | 4500 | No Stratification | 94.2 | 0.0 | 46.1 | 0.0 |
| | | Ad-Hoc | 94.4 | -1.8 | 48.6 | -2.1 |
| | | Strat. Tree | 94.5 | -12.7 | 58.0 | -13.5 |
| | | CV Tree | 94.5 | -14.0 | 58.1 | -13.7 |
| | | Infeasible Tree | 94.3 | -19.7 | 65.0 | -19.4 |
| 1500 | 3500 | No Stratification | 93.9 | 0.0 | 46.6 | 0.0 |
| | | Ad-Hoc | 94.4 | -1.8 | 49.0 | -1.8 |
| | | Strat. Tree | 94.0 | -12.4 | 57.9 | -11.7 |
| | | CV Tree | 94.1 | -12.1 | 58.9 | -11.9 |
| | | Infeasible Tree | 93.8 | -19.7 | 65.9 | -18.6 |

Table 2: Simulation Results for Model 2

In Table 2, we see that for a small pilot, we get similar results to Model 1, with the CV tree again doing a good job of avoiding overfitting. For a medium-sized pilot, both trees display sizeable gains relative to ad-hoc stratification. To put these gain in perspective, both the ad-hoc

stratification and the no-stratification procedures would require 1500 additional observations to match the performance of the stratification trees. To summarize the results of Table 2, we again have that the CV tree performs best across all three specifications. For small pilots it does a good job of preventing overfitting, and for larger pilots it displays sizeable gains relative to ad-hoc stratification. Finally, we study the results of Model 3, presented in Table 3.

| Sample Size | | Stratification Method | Criteria | | | |
|-------------|------|-----------------------|----------|-------------------|-------|-----------------|
| Pilot | Main | | Coverage | % Δ Length | Power | % Δ RMSE |
| 100 | 4900 | No Stratification | 95.4 | 0.0 | 30.9 | 0.0 |
| | | Ad-Hoc | 95.1 | -2.2 | 31.7 | -0.6 |
| | | Strat. Tree | 94.5 | 16.3 | 24.2 | 19.5 |
| | | CV Tree | 94.8 | 1.0 | 30.4 | 2.1 |
| | | Infeasible Tree | 94.6 | -7.4 | 36.0 | -5.5 |
| 500 | 4500 | No Stratification | 95.2 | 0.0 | 30.9 | 0.0 |
| | | Ad-Hoc | 95.4 | -2.2 | 32.2 | -4.5 |
| | | Strat. Tree | 94.4 | -2.1 | 32.4 | -1.1 |
| | | CV Tree | 95.4 | -1.9 | 31.7 | -4.4 |
| | | Infeasible Tree | 95.1 | -7.4 | 35.0 | -9.8 |
| 1500 | 3500 | No Stratification | 94.2 | 0.0 | 30.9 | 0.0 |
| | | Ad-Hoc | 94.8 | -2.2 | 31.9 | -3.1 |
| | | Strat. Tree | 94.6 | -4.0 | 32.1 | -4.7 |
| | | CV Tree | 94.4 | -3.5 | 32.1 | -2.7 |
| | | Infeasible Tree | 95.0 | -7.4 | 35.2 | -7.5 |

Table 3: Simulation Results for Model 3

In Table 3, we see very poor performance of our method when using a small pilot. However, as was the case for Models 1 and 2, the CV tree still helps to protect against overfitting. When moving to the medium and large sized pilots, we see that both trees perform comparably to ad-hoc stratification. We note that the gains from stratification in this design are quite small. For example, the no-stratification procedure would require only 200 additional observations to match the performance of ad-hoc stratification, and approximately 500 additional observations to match the performance of the optimal tree.

Overall, we conclude that stratification trees can provide moderate to substantial improvements over ad-hoc stratification, with the greatest improvements coming from DGPs with some amount of “sparsity”, as in Model 2. The cross-validation method seems most robust to the choice of pilot-study size, however, in general we caution against using the method with very small pilots.

5 An Application

In this section we study the behavior of our method in an application, using the experimental data from [Karlan and Wood \(2017\)](#). First we provide a brief review of the empirical setting: [Karlan and Wood \(2017\)](#) study how donors to the charity Freedom from Hunger respond to new information about the charity’s effectiveness. The experiment, which proceeded in two separate waves corresponding to regularly scheduled fundraising campaigns, randomly mailed one of two different marketing solicitations to previous donors, with one solicitation emphasizing the scientific research on FFH’s impact, and the other emphasizing an emotional appeal to a specific beneficiary of the charity. The outcome of interest was the amount donated in response to the mailer. [Karlan and Wood \(2017\)](#) found that, although the effect of the research insert was small and insignificant, there was substantial heterogeneity in response to the treatment: for those who had given a large amount of money in the past, the effect of the research insert was positive, whereas for those who had given a small amount, the effect was negative. They argue that this evidence is consistent with the behavioural mechanism proposed by [Kahneman \(2003\)](#), where small prior donors are driven by a “warm-glow” of giving (akin to Kahneman’s System I decision making), in contrast to large prior donors, who are driven by altruism (akin to Kahneman’s System II decision making). However, the resulting confidence intervals of their estimates are wide, and often contain zero (see for example Figure 1 in [Karlan and Wood, 2017](#)). The covariates available in the dataset for stratification are as follows:

- Total amount donated prior to mailer
- Amount of most recent donation prior to mailer (denoted `pre gift` below)
- Amount of largest donation prior to mailer
- Number of years as a donor (denoted `# years` below)
- Number of donations per year (denoted `freq` below)
- Average years of education in census tract
- Median zipcode income
- Prior giving year (either 2004/05 or 2006/07) (denoted `p.year` below)

As a basis for comparison, Figure 6 depicts the stratification used in [Karlan and Wood \(2017\)](#).

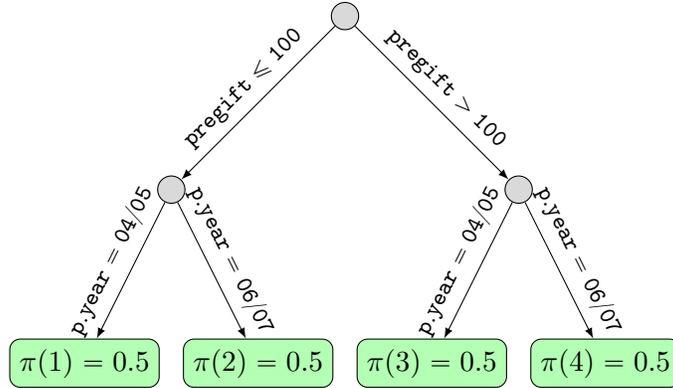


Figure 6: Stratification used in [Karlán and Wood \(2017\)](#)

We estimate two different stratification trees using data from the first wave of the experiment (with a sample size of 10,869)³, that illustrate stratifications which could have been used to assign treatment in the second wave. We compute the trees by minimizing an empirical analog of the variance, as described in Sections 2.3 and 3.1. The first tree is fully unconstrained, and hence targets efficient estimation of the unconditional ATE estimator, while the second tree is constrained in accordance with Section 3.2 to efficiently target estimation of the subgroup-specific effects for large and small prior donors (see below for a precise definition). In both cases, the depth of the stratification tree was selected using cross validation as described in Section 3.2, with a maximal depth of $\bar{L} = 5$ (which corresponds to a maximum of 32 strata). When computing our trees, given that some of these covariates do not have upper bounds a-priori, we impose an upper bound on the allowable range for the strata to be considered in accordance with Remark 2.3 (we set the upper bound as roughly the 97th percentile in the dataset, although in practice this should be set using historical data).

Figure 7 depicts the unrestricted tree estimated via cross-validation. We see that the cross-validation procedure selects a tree of depth one, which may suggest that the covariates available to us for stratification are not especially relevant for decreasing the variance of the estimator. However, we do see a wide discrepancy in the assignment proportions for the selected strata. In words, the subgroup of respondents who have been donors for more than 16 years have a larger variance in outcomes when receiving the research mailer than the control mailer. In contrast the subgroup of respondents who have been donors for less than 16 years have roughly equal variances in outcomes under both treatments.

³Replication data is available by request from Innovations for Poverty Action. Observations with missing data on median income, average years of education, and those receiving the “story insert” were dropped.

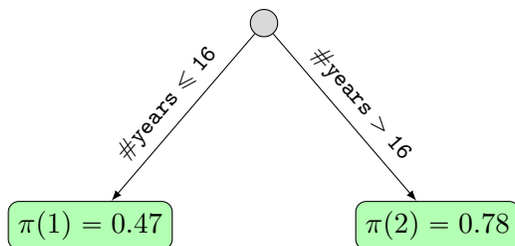


Figure 7: Unrestricted Stratification Tree estimated from [Karlan and Wood \(2017\)](#) data

Next, we estimate the restricted stratification tree which targets the subgroup-specific treatment effects for large and small prior donors. We specify a large donor as someone whose most recent donation prior to the experiment was larger than \$100. We proceed by estimating each subtree using cross-validation. Figure 8 depicts the estimated tree. We see that the cross-validation procedure selects a stratification tree of depth 1 in the left subtree and a tree of depth 0 (i.e. no stratification) in the right subtree, which further reinforces that the covariates we have available may be uninformative for decreasing variance.

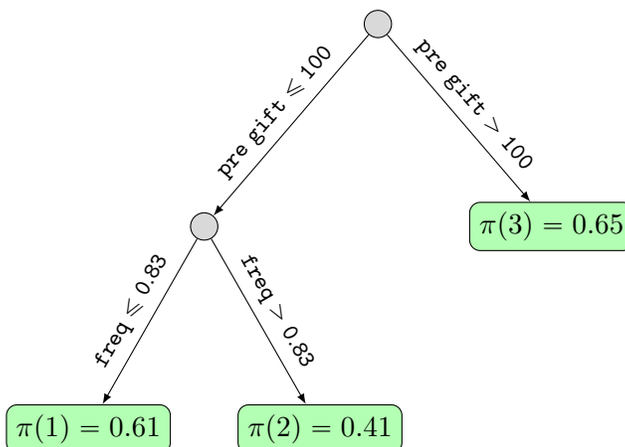


Figure 8: Restricted Stratification Tree estimated from [Karlan and Wood \(2017\)](#) data

The results of this exercise suggest a potential added benefit from using our method: when using cross-validation, the depth of the resulting tree could serve as a diagnostic tool to help assess the potential gains from stratification in a given application. In particular, if the procedure outputs a very shallow tree given a relatively large sample, this may suggest that the potential gains from stratification are small. To further assess the potential gains from stratification in this application, in Appendix D we repeat the simulation exercise of Section 4 with an application-based simulation design, where we treat the sample data as the true DGP. There we find that using an “optimal” stratification tree of depth 2 results in an 8% reduction in RMSE and a 6% reduction in CI length relative to no stratification (using a CV tree with a maximum depth of 2 results in a 3% reduction

in RMSE and a 2% reduction in CI length). This again reinforces that the gains from stratification may be fairly small in this setting.

6 Conclusion

In this paper we proposed an adaptive randomization procedure for two-stage randomized controlled trials, which uses the data from a first-wave experiment to assign treatment in a second wave of the RCT. Our method uses the first-wave data to estimate a stratification tree: a stratification of the covariate space into a tree partition along with treatment assignment probabilities for each of these strata. The main result of the paper showed that using our procedure results in an estimator with an asymptotic variance which minimizes the semi-parametric efficiency bound of [Hahn \(1998\)](#), over an optimal stratification of the covariate space. We also described extensions which accommodate multiple treatments, as well as to target subgroup-specific effects. In simulations, the method was most effective when the response model exhibited some amount of “sparsity” with respect to the covariates, but was shown to be effective in other contexts as well, as long as the sample size of the pilot being used to estimate the stratification tree was not prohibitively small.

Going forward, there are several extensions of the paper that we would like to consider. First, many RCTs are performed as *cluster* RCTs, that is, where treatment is assigned at a higher level of aggregation such as a school or city. Extending the results of the paper to this setting could be a worthwhile next step. Another avenue to consider would be to combine our randomization procedure with other aspects of the experimental design. For example, [Carneiro et al. \(2016\)](#) set up a statistical decision problem to optimally select the sample size, as well as the number of covariates to collect from each participant in the experiment, given a fixed budget. It may be interesting to embed our randomization procedure into a similar decision problem. Finally, although our method employs stratified randomization, we assumed throughout that the experimental sample is an i.i.d sample. Further gains may be possible by considering a setting where we are able to conduct stratified *sampling* in the second wave as well as stratified randomization. To that end, [Song and Yu \(2014\)](#) develop estimators and semi-parametric efficiency bounds for stratified sampling which may be useful.

A Proofs of Main Results

The proof of Theorem 3.1 requires some preliminary machinery which we develop in Appendix B. In this section we take the following facts as given:

- We select a representative out of every equivalence class $T \in \mathcal{T}$ by defining an explicit labeling of the leaves, which we call the *canonical labeling* (Definition B.1).
- We endow \mathcal{T} with a metric $\rho(\cdot, \cdot)$ that makes (\mathcal{T}, ρ) a compact metric space (Definition B.2, Lemma B.2).
- We prove that $V(\cdot)$ is continuous in ρ (Lemma B.1).
- Let \mathcal{T}^* be the set of minimizers of $V(\cdot)$, then it is the case given our assumptions that

$$\inf_{T^* \in \mathcal{T}^*} \rho(\tilde{T}_m, T^*) \xrightarrow{a.s.} 0 ,$$

as $m \rightarrow \infty$ (note that $\rho(\cdot, \cdot)$ is measurable due to the separability of \mathcal{T}). Furthermore, there exists a sequence of $\sigma\{(W_i)_{i=1}^m\}/\mathcal{B}(\mathcal{T}_L)$ -measurable trees $\tilde{T}_m \in \mathcal{T}^*$ such that

$$\rho(\tilde{T}_m, \bar{T}_m) \xrightarrow{a.s.} 0 .$$

(Lemma B.4)

Remark A.1. To simplify the exposition, we derive all our results for the subset of \mathcal{T}_L which excludes trees with empty leaves. In other words, this means that we will only consider trees of depth L with exactly 2^L leaves. ■

Proof of Theorem 3.1

Proof. By the derivation in the proof of Theorem 3.1 in Bugni et al. (2018), we have that

$$\sqrt{N}(\hat{\theta}(\hat{T}) - \theta) = \sum_{k=0}^K \left[\Omega_1(k; \hat{T}) - \Omega_0(k; \hat{T}) \right] + \sum_{k=0}^K \Theta_k(k; \hat{T}) ,$$

where

$$\Omega_a(k; T) := \frac{N(k; T)}{N_a(k; T)} \left[\frac{1}{\sqrt{N}} \sum_{i=1}^N \mathbf{1}\{A_i(T) = a, S_i = k\} \psi_i(a; T) \right] ,$$

with the following definitions:

$$\psi_i(a; T) := Y_i(a) - E[Y_i(a) | S(X)] ,$$

$$N(k; T) := \sum_{i=1}^N \mathbf{1}\{S_i = k\} ,$$

$$N_a(k; T) := \sum_{i=1}^N \mathbf{1}\{A_i(T) = a, S_i = k\} ,$$

and

$$\Theta_k(T) := \sqrt{N} \left(\frac{N(k; T)}{N} - p(k; T) \right) [E(Y(1)|S(X) = k) - E(Y(0)|S(X) = k)]^2 .$$

Note that by Assumptions 2.1 and 3.1, $\Omega_a(0; \hat{T})$ and $\Theta(0; \hat{T})$ are both $o_P(1)$, so we omit them for the rest of the analysis. To prove our result, we study the process

$$\mathbb{O}(T) := \begin{bmatrix} \Omega_0(1; T) \\ \Omega_1(1; T) \\ \Omega_0(2; T) \\ \vdots \\ \Omega_1(K; T) \\ \Theta(1; T) \\ \vdots \\ \Theta(K; T) \end{bmatrix} . \quad (1)$$

By Lemma A.1, we have that

$$\mathbb{O}(\hat{T}_m) \stackrel{d}{=} \bar{\mathbb{O}}(\bar{T}_m) + o_P(1) ,$$

where $\bar{\mathbb{O}}(\cdot)$ is defined in Lemma A.1 and $\bar{T}_m \in \mathcal{T}^*$ is defined in Lemma B.4 (note that we have explicitly indexed the trees by the pilot sample index m). Hence

$$\sqrt{N}(\hat{\theta}(\hat{T}_m) - \theta) \stackrel{d}{=} B' \bar{\mathbb{O}}(\bar{T}_m) + o_P(1) ,$$

where B is the appropriate vector of ones and negative ones to collapse $\bar{\mathbb{O}}(\bar{T})$:

$$B' = [-1, 1, -1, 1, \dots, 1, 1, 1, \dots, 1] .$$

Now, we study $\bar{\mathbb{O}}(\bar{T}_m)$ conditional on the sigma algebra generated by all of the pilot data: $\sigma\{(W_j)_{j=1}^\infty\}$. Note that \bar{T}_m is a measurable function of the pilot data and that all other sources of randomness in $\bar{\mathbb{O}}(\bar{T}_m)$ are independent of the pilot data, so that we can “treat” \bar{T}_m as a deterministic sequence after conditioning (see Remark A.2). Fix a subsequence \bar{T}_{m_j} of \bar{T}_m . By Lemma B.4, $\bar{T}_m \in \mathcal{T}^*$ which is a compact set, so that \bar{T}_{m_j} contains a convergent (sub)subsequence:

$$\bar{T}_{m_{j_\ell}} \rightarrow \bar{T}^* ,$$

where \bar{T}^* is in \mathcal{T}^* and convergence is with respect to the metric we define in Appendix B. Now by repeating many of the arguments of Lemma A.1,

$$\bar{\mathbb{O}}(\bar{T}_{m_{j_\ell}}) = \bar{\mathbb{O}}(\bar{T}^*) + o_P(1) ,$$

conditional on the pilot data. By the partial sum arguments in Lemma C.1. of [Bugni et al. \(2018\)](#),

$$\bar{\mathbb{O}}(\bar{T}^*) \xrightarrow{d} N\left(\begin{pmatrix} 0 \\ 0 \end{pmatrix}, \begin{pmatrix} \Sigma_1(\bar{T}^*) & 0 \\ 0 & \Sigma_2(\bar{T}^*) \end{pmatrix}\right)$$

conditional on the pilot data, where $\Sigma_1(\bar{T}^*)$ and $\Sigma_2(\bar{T}^*)$ are such that

$$B'\bar{\mathbb{O}}(\bar{T}^*) \xrightarrow{d} N(0, V^*) ,$$

which follows from the fact that, by definition, every $T \in \mathcal{T}^*$ is a minimizer of our variance. Hence we have that

$$B'\bar{\mathbb{O}}(\bar{T}_{m_{j_\ell}}) \xrightarrow{d} N(0, V^*) ,$$

conditional on the pilot data, and so since every subsequence of \bar{T}_m contains a sub-sub sequence that converges to the same value, we conclude that

$$B'\bar{\mathbb{O}}(\bar{T}_m) \xrightarrow{d} N(0, V^*) ,$$

conditional on the pilot data. By the Dominated Convergence Theorem we get that this convergence holds unconditionally as well. It thus follows that

$$\sqrt{N}(\hat{\theta}(\hat{T}) - \theta) \xrightarrow{d} N(0, V^*) ,$$

as desired. ■

Lemma A.1. *Given the Assumptions required for Theorem 3.1,*

$$\mathbb{O}(\hat{T}) \stackrel{d}{=} \bar{\mathbb{O}}(\bar{T}) + o_P(1) ,$$

where $\mathbb{O}(\cdot)$ is defined in the proof of Theorem 3.1 and $\bar{\mathbb{O}}(\cdot)$ is defined in the proof of this result.

Proof. By a slight modification of the argument in Lemma C1 in [Bugni et al. \(2018\)](#), we have that

$$\mathbb{O}(\hat{T}) \stackrel{d}{=} \tilde{\mathbb{O}}(\hat{T}) ,$$

where

$$\tilde{\mathbb{O}}(T) := \begin{bmatrix} \tilde{\Omega}_0(1; T) \\ \tilde{\Omega}_1(1; T) \\ \tilde{\Omega}_0(2; T) \\ \vdots \\ \Theta(1; T) \\ \vdots \\ \Theta(K; T) \end{bmatrix} , \tag{2}$$

with

$$\tilde{\Omega}_a(k; T) = \frac{N(k; T)}{N_a(k; T)} \left[\frac{1}{\sqrt{N}} \sum_{i=N(\hat{F}(k; T) + \hat{F}_{a+1}(k; T)) + 1}^{N(\hat{F}(k; T) + \hat{F}_{a+1}(k; T))} G_a^k(U_{i,(a)}(k); T) \right],$$

with the following definitions: $\{U_{i,(a)}(k)\}_{i=1}^N$ are i.i.d $U[0, 1]$ random variables generated independently of everything else, and independently across pairs (a, k) , $G_a^k(\cdot; T)$ is the inverse CDF of the distribution of $\psi(a; T) | S(X) = k$, $\hat{F}(k; T) := \frac{1}{N} \sum_{i=1}^N \mathbf{1}\{S_i < k\}$, and $\hat{F}_a(k; T) := \frac{1}{N} \sum_{i=1}^N \mathbf{1}\{S_i = k, A_i < a\}$. Note that here it is important that we argue that this is true for \hat{T} and *not* just pointwise in $T \in \mathcal{T}$: to do this we repeat the argument in [Bugni et al. \(2018\)](#) for each T and then argue by conditioning on the pilot data.

Let us focus on the term in brackets. Fix some a and k for the time being, and let

$$\mathcal{G} := \{G_a^k(\cdot; T) : T \in \mathcal{T}\}$$

be the class of all the inverse CDFs defined above, then the empirical process $\eta_N : [0, 1] \times \mathcal{G} \rightarrow \mathbb{R}$ defined by

$$\eta_N(u, f) := \frac{1}{\sqrt{N}} \sum_{i=1}^{\lfloor Nu \rfloor} f(U_i),$$

is known as the *sequential empirical process* (see [Van der Vaart and Wellner \(1996\)](#)) (note that by construction $E[f(U_i)] = 0$). By Theorem 2.12.1 in [Van der Vaart and Wellner \(1996\)](#), η_N converges in distribution to a tight limit in $\ell^\infty([0, 1] \times \mathcal{G})$ if \mathcal{G} is Donsker, which follows by Lemma [A.4](#). It follows that η_N is asymptotically equicontinuous in the natural (pseudo) metric

$$d((u, f), (v, g)) = |u - v| + \rho_P(f, g),$$

where ρ_P is the variance pseudometric. Note that since $U_i \sim U[0, 1]$ and $E[f(U_i)] = 0$ for all $f \in \mathcal{G}$, ρ_P is equal to the L^2 norm $\|\cdot\|$. Define $F(k; T) := P(S(X) < k)$ and $F_a(k; T) := \sum_{j < a} p(k; T) \pi_j(k)$, where $\pi_0(k) := 1 - \pi(k)$, $\pi_1(k) := \pi$, then it follows by Lemmas [A.2](#), and [A.5](#) that:

$$|\hat{F}_a(k; \hat{T}) - F_a(k; \bar{T})| \xrightarrow{P} 0,$$

$$|\hat{F}(k; \hat{T}) - F(k; \bar{T})| \xrightarrow{P} 0,$$

$$\|G_a^k(\cdot; \hat{T}) - G_a^k(\cdot; \bar{T})\| \xrightarrow{P} 0,$$

where $\bar{T} \in \mathcal{T}^*$ as defined in Lemma [B.4](#). Hence we have by asymptotic equicontinuity that

$$\eta_N \left(\hat{F}(k; \hat{T}) + \hat{F}_a(k; \hat{T}), G_a^k(\cdot; \hat{T}) \right) = \eta_N \left(F(k; \bar{T}) + F_a(k; \bar{T}), G_a^k(\cdot; \bar{T}) \right) + o_P(1).$$

By Lemma [A.3](#),

$$\frac{N(k; \hat{T})}{N_a(k; \hat{T})} = \frac{1}{\pi(k; \bar{T})} + o_P(1).$$

Using the above two expressions, it can be shown that

$$\tilde{\Omega}_a(k; \hat{T}) = \bar{\Omega}_a(k; \bar{T}) + o_P(1) ,$$

where

$$\bar{\Omega}_a(k; T) := \frac{1}{\pi(k; T)} \left[\frac{1}{\sqrt{N}} \sum_{i=\lfloor N(F(k; T) + F_{a+1}(k; T)) \rfloor + 1}^{\lfloor N(F(k; T) + F_{a+1}(k; T)) \rfloor} G_a^k(U_{i,(a)}(k); T) \right] .$$

Now we turn our attention to $\Theta(k; T)$. To show that

$$\Theta(k; \hat{T}) = \Theta(k; \bar{T}) + o_P(1) ,$$

we consider the following expansion:

$$\sqrt{N} \left(\frac{N(k; T)}{N} - p(k; T) \right) = \sqrt{N} \left(\frac{n(k; T)}{n} \frac{n}{N} - \frac{n(k; T)}{n} \right) + \frac{\sqrt{N}}{\sqrt{n}} \sqrt{n} \left(\frac{n(k; T)}{n} - p(k; T) \right) ,$$

where we recall that $N(k) = n(k)$ for $k > 0$. The result then follows by Assumption 3.1, Lemma B.4 and standard empirical process results for

$$\sqrt{n} \left(\frac{n(k; T)}{n} - p(k; T) \right) ,$$

since the class of indicators $\{\mathbf{1}\{S(X) = k\} : S \in \mathcal{S}\}$ is Donsker for each k (since the partitions are rectangles and hence for a fixed k we get a VC class). Finally, let

$$\bar{\mathbb{O}}(T) := \begin{bmatrix} \bar{\Omega}_0(1; T) \\ \bar{\Omega}_1(1; T) \\ \bar{\Omega}_0(2; T) \\ \vdots \\ \Theta(1; T) \\ \vdots \\ \Theta(K; T) \end{bmatrix} , \tag{3}$$

then we have shown that

$$\mathbb{O}(\hat{T}) \stackrel{d}{=} \bar{\mathbb{O}}(\bar{T}) + o_P(1),$$

as desired. ■

Remark A.2. We treated various objects as “fixed” by conditioning on the sigma algebra generated by the pilot data. These arguments can be made more formal by employing the following *substitution property* of conditional expectations (see [Bhattacharya and Waymire \(2007\)](#)):

Let W, V be random maps into (S_1, \mathcal{S}_1) and (S_2, \mathcal{S}_2) , respectively. Let κ be a measurable function on $(S_1 \times S_2, \mathcal{S}_1 \times \mathcal{S}_2)$. If W is \mathcal{H} -measurable, and $\sigma(V)$ and \mathcal{H} are independent, and $E|\kappa(W, V)| < \infty$, then

$$E[\kappa(W, V)|\mathcal{H}] = h(W) ,$$

where $h(w) := E[\kappa(w, V)]$. ■

Proof of Theorem 3.2

Proof. Adapting the derivation in Theorem 3.3 of [Bugni et al. \(2018\)](#), and using the same techniques developed in the proof of Theorem 3.1 of this paper, it can be shown that

$$\hat{V}(\hat{T}) \stackrel{d}{=} V(\bar{T}) + o_P(1) .$$

By definition, $\bar{T} \in \mathcal{T}^*$ so that the result follows. ■

Proof of Proposition 3.2

Proof. By definition,

$$\frac{n_1(k)}{n} = \frac{\lfloor n(k)\pi(k) \rfloor}{n} .$$

We bound the floor function from above and below:

$$\pi(k) \frac{n(k)}{n} \leq \frac{n_1(k)}{n} \leq \pi(k) \frac{n(k)}{n} + \frac{1}{n} .$$

We consider the lower bound (the upper bound proceeds identically). It suffices to show that

$$\sup_{T \in \mathcal{T}} \left| \frac{n(k; T)}{n} - p(k; T) \right| \xrightarrow{p} 0 .$$

Since the partitions are rectangles, for a fixed k we get a VC class and hence by the Glivenko-Cantelli theorem the result follows. ■

Proof of Proposition 3.1

Proof. First note that, for a given realization of the data, there exists an optimal choice of π for every $S \in \mathcal{S}_L$ by continuity of $\tilde{V}_m(T)$ in π (which we'll call $\pi^*(S)$), so our task is to choose $(S, \pi^*(S))$ to minimize $\tilde{V}_m(T)$. Given this, note that for a given realization of the data, the empirical objective $\tilde{V}_m(T)$ can take on only finitely many values, and hence a minimizer \tilde{T} exists. Re-write the population-level variance $V(T)$ as follows:

$$V(T) = E[\nu_T(X)] ,$$

where

$$\nu_T(x) = \left[\frac{\sigma_{1,S}^2(x)}{\pi(S(x))} - \frac{\sigma_{0,S}^2(x)}{1 - \pi(S(x))} + (\theta_S(x) - \theta)^2 \right] ,$$

$$\sigma_{a,S}^2(x) = \text{Var}(Y(a)|S(X) = S(x)) ,$$

$$\theta_S(x) = E[Y(1) - Y(0)|S(X) = S(x)] .$$

Write $\tilde{V}_m(T)$ as

$$\tilde{V}_m(T) = \frac{1}{m} \sum_{i=1}^m \hat{\nu}_T(X_i) ,$$

with

$$\hat{\nu}_T(x) = \left[\frac{\hat{\sigma}_{1,S}^2(x)}{\pi(S(x))} - \frac{\hat{\sigma}_{0,S}^2(x)}{1 - \pi(S(x))} + (\hat{\theta}_S(x) - \hat{\theta})^2 \right] ,$$

where the hats in the definition of $\hat{\nu}$ simply denote empirical analogs. For the sake of the proof we also introduce the following intermediate quantity:

$$V_m(T) = \frac{1}{m} \sum_{i=1}^m \nu_T(X_i) .$$

Now, let T^* be any minimizer of $V(T)$ (which exists by Lemma B.4), then

$$\begin{aligned} V(\tilde{T}) - V(T^*) &= V(\tilde{T}) - \tilde{V}_m(\tilde{T}) + \tilde{V}_m(\tilde{T}) - V(T^*) \\ &\leq V(\tilde{T}) - \tilde{V}_m(\tilde{T}) + \tilde{V}_m(T^*) - V(T^*) \\ &\leq 2 \sup_{T \in \mathcal{T}} |\tilde{V}_m(T) - V(T)| . \end{aligned}$$

So if we can show

$$\sup_{T \in \mathcal{T}} |\tilde{V}_m(T) - V(T)| \xrightarrow{a.s.} 0 ,$$

then we are done.

To that end, by the triangle inequality:

$$\sup_{T \in \mathcal{T}} |\tilde{V}_m(T) - V(T)| \leq \sup_{T \in \mathcal{T}} |\tilde{V}_m(T) - V_m(T)| + \sup_{T \in \mathcal{T}} |V_m(T) - V(T)| ,$$

so we study each of these in turn. Let us look at the second term on the right hand side. This converges almost surely to zero by the Glivenko-Cantelli theorem, since the class of functions $\{\nu_T(\cdot) : T \in \mathcal{T}\}$ is Glivenko-Cantelli (this can be seen by the fact that $\nu_T(\cdot)$ can be constructed through appropriate sums, products, differences and quotients of various types of VC-subgraph functions, and by invoking Assumption 2.2 to avoid potential degeneracies through division). Hence it remains to show that the first term converges a.s. to zero.

Re-writing:

$$\tilde{V}_m(T) = \sum_{k=1}^K \left[\left(\frac{1}{m} \sum_{i=1}^m \mathbf{1}\{S(X_i) = k\} \right) \left(\frac{\hat{\sigma}_{1,S}^2(k)}{\pi(k)} - \frac{\hat{\sigma}_{0,S}^2(k)}{1 - \pi(k)} + (\hat{\theta}_S(k) - \hat{\theta})^2 \right) \right] ,$$

and

$$V_m(T) = \sum_{k=1}^K \left[\left(\frac{1}{m} \sum_{i=1}^m \mathbf{1}\{S(X_i) = k\} \right) \left(\frac{\sigma_{1,S}^2(k)}{\pi(k)} - \frac{\sigma_{0,S}^2(k)}{1 - \pi(k)} + (\theta_S(k) - \theta)^2 \right) \right] ,$$

where, through an abuse of notation, we define $\sigma_{a,S}^2(k) := \text{Var}(Y(a)|S(X) = k)$ etc. By the triangle inequality it suffices to consider each difference for each $k \in [K]$ individually. Moreover,

since the expression $\frac{1}{m} \sum_{i=1}^m \mathbf{1}\{S(X_i) = k\}$ is bounded, we can factor it out and ignore it in what follows. It can be shown by repeated applications of the triangle inequality, Assumption 2.2, the Glivenko-Cantelli Theorem and the following expression for conditional expectation:

$$E[Y|S(X) = k] = \frac{E[Y \mathbf{1}\{S(X) = k\}]}{P(S(X) = k)} ,$$

that

$$\sup_{T \in \mathcal{T}} \left| \left(\frac{\hat{\sigma}_{1,S}^2(k)}{\pi(k)} - \frac{\hat{\sigma}_{0,S}^2(k)}{1 - \pi(k)} + (\hat{\theta}_S(k) - \hat{\theta})^2 \right) - \left(\frac{\sigma_{1,S}^2(k)}{\pi(k)} - \frac{\sigma_{0,S}^2(k)}{1 - \pi(k)} + (\theta_S(k) - \theta)^2 \right) \right| \xrightarrow{a.s.} 0 .$$

Hence, we see that our result follows. ■

Proof of Proposition 3.3

Proof. For simplicity of exposition suppose that $V_1^* > V_2^* > \dots > V_L^*$. It suffices to show that

$$\left| \tilde{V}^{(1)}(\tilde{T}_L^{(2)}) - V_L^* \right| \xrightarrow{a.s.} 0 ,$$

for each L , and similarly with 1 and 2 reversed. Then we have that

$$\tilde{V}_L^{CV} \xrightarrow{a.s.} V_L^* ,$$

and hence

$$\hat{L} \stackrel{a.s.}{=} \bar{L} ,$$

for m sufficiently large. To that end, by the triangle inequality

$$\left| \tilde{V}^{(1)}(\tilde{T}_L^{(2)}) - V_L^* \right| \leq \left| \tilde{V}^{(1)}(\tilde{T}_L^{(2)}) - \tilde{V}^{(2)}(\tilde{T}_L^{(2)}) \right| + \left| \tilde{V}^{(2)}(\tilde{T}_L^{(2)}) - V_L^* \right| .$$

Consider the second term on the RHS, applying the triangle inequality again,

$$\left| \tilde{V}^{(2)}(\tilde{T}_L^{(2)}) - V_L^* \right| \leq \left| \tilde{V}^{(2)}(\tilde{T}_L^{(2)}) - V(\tilde{T}_L^{(2)}) \right| + \left| V(\tilde{T}_L^{(2)}) - V_L^* \right| ,$$

and both of these terms converge to zero a.s. by the arguments made in the proof of Proposition 3.1. Next we consider the first term on the RHS, this is bounded above by

$$\sup_T \left| \tilde{V}^{(1)}(T) - \tilde{V}^{(2)}(T) \right| ,$$

and another application of the triangle inequality yields

$$\sup_T \left| \tilde{V}^{(1)}(T) - \tilde{V}^{(2)}(T) \right| \leq \sup_T \left| \tilde{V}^{(1)}(T) - V(T) \right| + \sup_T \left| \tilde{V}^{(2)}(T) - V(T) \right| ,$$

with both terms converging to 0 a.s. by the arguments made in the proof of Proposition 3.1. ■

Lemma A.2. Let \hat{F} , \hat{F}_a , F and F_a be defined as in the proof of Theorem 3.1. Given the Assumptions of Theorem 3.1, we have that, for $k = 1, \dots, K$,

$$|\hat{F}_a(k; \hat{T}) - F_a(k; \bar{T})| \xrightarrow{P} 0 ,$$

and

$$|\hat{F}(k; \hat{T}) - F(k; \bar{T})| \xrightarrow{P} 0 .$$

Proof. We prove the first statement for $a = 1$, as the rest of the results follow similarly. We want to show that

$$\left| \frac{1}{N} \sum_{i=1}^N \mathbf{1}\{S_i(\hat{T}) = k, A_i(\hat{T}) = 0\} - (1 - \pi(k; \bar{T}))p(k; \bar{T}) \right| \xrightarrow{P} 0 .$$

By the triangle inequality, we bound this above by

$$\begin{aligned} & \left| \frac{1}{N} \sum_{i=1}^N \mathbf{1}\{S_i(\hat{T}) = k, A_i(\hat{T}) = 0\} - (1 - \pi(k; \hat{T}))p(k; \hat{T}) \right| + \\ & \quad + \left| (1 - \pi(k; \hat{T}))p(k; \hat{T}) - (1 - \pi(k; \bar{T}))p(k; \bar{T}) \right| . \end{aligned}$$

The first line of the above expression converges to zero by Assumption 3.5. Next consider the second line: by Lemma B.4, we have that $|p(k; \hat{T}) - p(k; \bar{T})| \xrightarrow{P} 0$ and $|\pi(k; \hat{T}) - \pi(k; \bar{T})| \xrightarrow{P} 0$ (recall that \hat{T} is simply \tilde{T} with an extra stratum appended for $k = 0$), and hence the second line converges to zero. ■

Lemma A.3. Given the Assumptions of Theorem 3.1, we have that, for $k = 1, \dots, K$,

$$\frac{N(k; \hat{T})}{N_a(k; \hat{T})} = \frac{1}{\pi(k; \bar{T})} + o_P(1) .$$

Proof. This follows from Assumption 3.5, the Glivenko-Cantelli Theorem, and the fact that $\pi(k; \bar{T})p(k; \bar{T})$ and $\frac{1}{p(k; \bar{T})}$ are $O_P(1)$. ■

Lemma A.4. Given Assumption 2.1, the class of functions \mathcal{G} defined as

$$\mathcal{G} := \{G_a^k(\cdot; T) : T \in \mathcal{T}\} ,$$

for a given a and k is a Donsker class.

Proof. This follows from the discussion of classes of monotone uniformly bounded functions in Van Der Vaart (1996). ■

Lemma A.5. Given the Assumptions of Theorem 3.1, we have that, for $k = 1, \dots, K$,

$$\|G_a^k(\cdot; \hat{T}) - G_a^k(\cdot; \bar{T})\| \xrightarrow{P} 0 .$$

Proof. We show this for the case where $Y(a)$ is continuous. We proceed by showing convergence pointwise *a.s.* by invoking Lemma E.2, and then using the dominated convergence theorem. It thus remains to show that

$$|Z_a^k(t; \hat{T}) - Z_a^k(t; \bar{T})| \xrightarrow{a.s.} 0 ,$$

where $Z_a^k(\cdot; T)$ is the CDF of the distribution of $(Y(a) - E[Y(a)|S(X)]) | S(X) = k$. To that end, fix some ω in the sample space such that

$$\rho(\tilde{T}(\omega), \bar{T}(\omega)) \rightarrow 0 ,$$

(note that by Lemma B.4 this convergence holds almost surely in ω , and recall that \hat{T} is simply \tilde{T} with an extra stratum appended to $k = 0$). To emphasize the fact that we are now studying a deterministic sequence of trees, let $T_m^{(1)} = \hat{T}(\omega)$, $T_m^{(2)} = \bar{T}(\omega)$, where we have also explicitly indexed the trees by the pilot sample size. Then our goal is to show that:

$$|Z_a^k(t; T_m^{(1)}) - Z_a^k(t; T_m^{(2)})| \rightarrow 0 .$$

Re-writing, this difference is equal to:

$$\left| \frac{E[\mathbf{1}\{Y(a) \leq t + E(Y(a)|S_m^{(1)}(X) = k)\} \mathbf{1}\{S_m^{(1)}(X) = k\}]}{P(S_m^{(1)}(X) = k)} - \frac{E[\mathbf{1}\{Y(a) \leq t + E(Y(a)|S_m^{(2)}(X) = k)\} \mathbf{1}\{S_m^{(2)}(X) = k\}]}{P(S_m^{(2)}(X) = k)} \right| , \quad (4)$$

(where the randomness is with respect to the distribution of $(Y(a), X)$). By the triangle inequality, Assumption 2.2 and a little bit of algebra, this is less than or equal to

$$\begin{aligned} & \frac{1}{\delta} \left| E[\mathbf{1}\{Y(a) \leq t + E(Y(a)|S_m^{(1)}(X) = k)\} \mathbf{1}\{S_m^{(1)}(X) = k\}] - \right. \\ & \quad \left. E[\mathbf{1}\{Y(a) \leq t + E(Y(a)|S_m^{(2)}(X) = k)\} \mathbf{1}\{S_m^{(2)}(X) = k\}] \right| + \\ & \quad \frac{1}{\delta^2} \left| P(S_m^{(1)}(X) = k) - P(S_m^{(2)}(X) = k) \right| . \quad (5) \end{aligned}$$

The third line of the expression in (5) goes to zero by Lemma B.4. It remains to show that the rest goes to zero. Again by the triangle inequality, the first two lines of (5) are less than or equal to

$$\begin{aligned} & \frac{1}{\delta} \left(\left| E[\mathbf{1}\{Y(a) \leq t + E(Y(a)|S_m^{(1)}(X) = k)\} \mathbf{1}\{S_m^{(1)}(X) = k\}] - \right. \right. \\ & \quad \left. E[\mathbf{1}\{Y(a) \leq t + E(Y(a)|S_m^{(1)}(X) = k)\} \mathbf{1}\{S_m^{(2)}(X) = k\}] \right| + \\ & \quad \left| E[\mathbf{1}\{Y(a) \leq t + E(Y(a)|S_m^{(1)}(X) = k)\} \mathbf{1}\{S_m^{(2)}(X) = k\}] - \right. \\ & \quad \left. E[\mathbf{1}\{Y(a) \leq t + E(Y(a)|S_m^{(2)}(X) = k)\} \mathbf{1}\{S_m^{(2)}(X) = k\}] \right| \Big) . \quad (6) \end{aligned}$$

The first two lines of (6) are bounded above by

$$\frac{1}{\delta} \left(E \left| \mathbf{1}\{S_m^{(1)}(X) = k\} - \mathbf{1}\{S_m^{(2)}(X) = k\} \right| \right) ,$$

(where we recall here that this expectation is with respect to the distribution of X). This bound converges to zero by Lemma B.4 and the definition of the metric ρ_2 on \mathcal{S}_L . The last two lines of (6) are bounded above by

$$\frac{1}{\delta} \left(E \left| \mathbf{1}\{Y(a) \leq t + E(Y(a)|S_m^{(1)}(X) = k)\} - \mathbf{1}\{Y(a) \leq t + E(Y(a)|S_m^{(2)}(X) = k)\} \right| \right) .$$

By similar arguments to what we have shown above, this also converges to zero, and hence we're done. ■

B A Theory of Convergence for Stratification Trees

Remark B.1. For the remainder of this section, suppose X is continuously distributed. Modifying the results to include discrete covariates with finite support is straightforward. Also recall that as discussed in Remark A.1, to simplify the exposition we derive our results for the subset of \mathcal{T}_L which excludes trees with empty leaves. ■

We will define a metric ρ on the space \mathcal{T}_L and study its properties. To define ρ , we write it as a product metric between a metric ρ_1 on \mathcal{S}_L , which we define below, and ρ_2 the Euclidean metric on $[0, 1]^K$. Recall from Remark 2.4 that any permutation of the elements in $[K]$ simply results in a re-labeling of the partition induced by $S(\cdot)$. For this reason we explicitly define the labeling of a tree partition that we will use, which we call the *canonical labeling*:

Definition B.1. (*The Canonical Labeling*)

- Given a tree partition $\{\Gamma_D, \Gamma_U\}$ of depth one, we assign a label of 1 to Γ_D and a label of 2 to Γ_U (recall by Remark A.1 that both of these are nonempty).
- Given a tree partition $\{\Gamma_D^{(L-1)}, \Gamma_U^{(L-1)}\}$ of depth $L > 1$, we label $\Gamma_D^{(L-1)}$ as a tree partition of depth $L - 1$ using the labels $\{1, 2, \dots, K/2\}$, and use the remaining labels $\{K/2 + 1, \dots, K\}$ to label $\Gamma_U^{(L-1)}$ as a tree partition of depth $L - 1$ (recall by Remark A.1 that each of these subtrees have exactly 2^{L-1} leaves).
- If it is ever the case that a tree partition of depth L can be constructed in two different ways, we specify the partition unambiguously as follows: if the partition can be written as $\{\Gamma_D^{(L-1)}, \Gamma_U^{(L-1)}\}$ with cut (j, γ) and $\{\Gamma_D'^{(L-1)}, \Gamma_U'^{(L-1)}\}$ with cut (j', γ') , then we select whichever of these has the smallest pair (j, γ) where our ordering is lexicographic. If the cuts (j, γ) are equal then we continue this recursively on the subtrees, beginning with the left subtree, until a distinction can be made.

In words, the canonical labeling labels the leaves from “left-to-right” when the tree is depicted in a tree representation (and the third bullet point is used to break ties whenever multiple such representations are possible). All of our previous examples have been canonically labeled (see Examples 2.1, 2.2). From now on, given some $S \in \mathcal{S}_L$, we will use the the version of S that has been canonically labeled. Let P_X be the measure induced by the distribution of X on \mathcal{X} . We are now ready to define our metric $\rho_1(\cdot, \cdot)$ on \mathcal{S}_L as follows:

Definition B.2. For $S_1, S_2 \in \mathcal{S}_L$,

$$\rho_1(S_1, S_2) := \sum_{k=1}^{2^L} P_X(S_1^{-1}(k) \Delta S_2^{-1}(k)) .$$

That ρ_1 is a metric follows from the properties of symmetric differences. We show under appropriate assumptions that (\mathcal{S}, ρ_1) is a complete metric space in Lemma B.2, and that (\mathcal{S}, ρ_1) is totally bounded in Lemma B.3. Hence (\mathcal{S}, ρ_1) is a compact metric space under appropriate assumptions. Combined with the fact that $([0, 1]^{2^L}, \rho_2)$ is a compact metric space, it follows that (\mathcal{T}, ρ) is a compact metric space.

Next we show that $V(\cdot)$ is continuous in our new metric.

Lemma B.1. Given Assumption 2.1, $V(\cdot)$ is a continuous function in ρ .

Proof. We want to show that for a sequence $T_n \rightarrow T$, we have $V(T_n) \rightarrow V(T)$. By definition, $T_n \rightarrow T$ implies $S_n \rightarrow S$ and $\pi_n \rightarrow \pi$ where $T_n = (S_n, \pi_n)$, $T = (S, \pi)$. By the properties of symmetric differences,

$$|P(S_n(X) = k) - P(S(X) = k)| \leq P_X(S_n^{-1}(k) \Delta S^{-1}(k)) ,$$

and hence $P(S_n(X) = k) \rightarrow P(S(X) = k)$. It remains to show that $E[f(Y(a))|S_n(X) = k] \rightarrow E[f(Y(a))|S(X) = k]$ for $f(\cdot)$ a continuous function. Re-writing:

$$E[f(Y(a))|S_n(X) = k] = \frac{E[f(Y(a))\mathbf{1}\{S_n(X) = k\}]}{P(S_n(X) = k)} .$$

The denominator converges by the above inequality, and the numerator converges by the above inequality combined with the boundedness of $f(Y)$. ■

Lemma B.2. Given Assumptions 2.1 and 2.2, (\mathcal{S}, ρ_1) is a complete metric space.

Proof. We proceed by induction on the depth of the tree in the following fashion: Let $\Gamma_n = \times_{j=1}^d [a_{jn}, b_{jn}]$ be a Cauchy sequence w.r.t ρ_1 of depth θ tree partitions (i.e. simply rectangles). Suppose for the time being that we have shown that $\{a_{jn}\}_n$ and $\{b_{jn}\}_n$ are both convergent as sequences in \mathbb{R} , so that $\{\Gamma_n\}_n$ converges to a depth zero decision tree given by $\Gamma = \times_{j=1}^d [\lim a_{jn}, \lim b_{jn}]$.

Now for the induction step, suppose it is the case that a Cauchy sequence of depth $(L - 1)$ tree partitions $\{S_n^{(L-1)}\}_n$ on $\Gamma_n = \times_{j=1}^d [a_{jn}, b_{jn}]$ converges to a depth $(L - 1)$ tree partition $S^{(L-1)}$ on $\Gamma = \times_{j=1}^d [\lim a_{jn}, \lim b_{jn}]$. Consider a Cauchy sequence of depth L tree partitions $\{S_n^L\}_n$ on Γ_n , and consider the corresponding subtrees $\{S_{D;n}^{(L-1)}\}_n$ on $\Gamma_{D;n}(j_n, \gamma_n)$ and $\{S_{U;n}^{(L-1)}\}_n$ on $\Gamma_{U;n}(j_n, \gamma_n)$ for some j_n and γ_n . By the definition of ρ_1 , it is immediate that $\{S_{D;n}^{(L-1)}\}_n$ and $\{S_{U;n}^{(L-1)}\}_n$ are Cauchy, and so by the induction hypothesis each of these converges to some tree $S_D^{(L-1)}$ and $S_U^{(L-1)}$ on $\Gamma_D(\lim j_n, \lim \gamma_n)$ and $\Gamma_U(\lim j_n, \lim \gamma_n)$ respectively. But then the resulting collection $\{S_D^{(L-1)}, S_U^{(L-1)}\}$ describes a limit of the original sequence $\{S_n^L\}_n$ and so we're done.

It remains to show that our conclusion holds for the base case. Our goal is to show that for a sequence of cubes $\Gamma_n = \times_{j=1}^d [a_{jn}, b_{jn}]$ which is Cauchy, that the corresponding sequences $\{a_{jn}\}$ and $\{b_{jn}\}$ are both Cauchy as sequences in \mathbb{R} . First note that it suffices to treat $P_X(\cdot)$ as Lebesgue measure λ on $[0, 1]^d$, since by Assumption 2.1, for any measurable set A ,

$$P_X(A) = \int_A f_X d\lambda \geq c\lambda(A) ,$$

for some $c > 0$. Moreover to show each sequence $\{a_{jn}\}_n$ $\{b_{jn}\}_n$ is Cauchy, it suffices to argue this for $d = 1$, since we can argue for $d > 1$ by repeating the argument on the projection onto each axis. So let $d = 1$ and consider a sequence of intervals $\{[a_n, b_n]\}_n$ which is Cauchy (w.r.t to the metric induced by Lebesgue measure), then

$$\lambda([a_n, b_n] \Delta [a_{n'}, b_{n'}]) = |b_{n'} - b_n| + |a_{n'} - a_n| ,$$

and hence it follows that the sequences $\{a_n\}_n$ and $\{b_n\}_n$ are Cauchy as sequences in \mathbb{R} , and thus convergent. It follows that $\{[a_n, b_n]\}_n$ converges to $[\lim a_n, \lim b_n]$. ■

Lemma B.3. *Given Assumption 2.1 (\mathcal{S}_L, ρ_1) is a totally bounded metric space.*

Proof. Given any measurable set A , we have by Assumption 2.1 that

$$P_X(A) = \int_A f_X d\lambda \leq C\lambda(A) ,$$

where λ is Lebesgue measure, for some constant $C > 0$. The result now follows immediately by constructing the following ϵ -cover: at each depth L , consider the set of all trees that can be constructed from the set of splits $\{\frac{\epsilon}{C(2^{L-1})}, \frac{2\epsilon}{C(2^{L-1})}, \dots, 1\}$. By construction any tree in \mathcal{S}_L is at most ϵ away from some tree in this set. ■

Lemma B.4. *Given Assumptions 2.1, 2.2, 3.1, and 3.2. Then the set \mathcal{T}^* of maximizers of $V(\cdot)$ exists, and*

$$\inf_{T^* \in \mathcal{T}^*} \rho(\tilde{T}_m, T^*) \xrightarrow{a.s.} 0 ,$$

where measurability of $\rho(\cdot, \cdot)$ is guaranteed by the separability of \mathcal{T} . Furthermore, there exists a sequence of $\sigma\{(W_i)_{i=1}^m\}/\mathcal{B}(\mathcal{T}_L)$ -measurable trees $\tilde{T}_m \in \mathcal{T}^*$ such that

$$\rho(\tilde{T}_m, \tilde{T}_m) \xrightarrow{a.s.} 0 .$$

Proof. First note that, since (\mathcal{T}, ρ) is a compact metric space and $V(\cdot)$ is continuous, we have that \mathcal{T}^* exists and is itself compact. Fix an $\epsilon > 0$, and let

$$\mathcal{T}_\epsilon := \{T \in \mathcal{T} : \inf_{T^* \in \mathcal{T}^*} \rho(T, T^*) > \epsilon\} ,$$

then it is the case that

$$\inf_{T \in \mathcal{T}_\epsilon} V(T) > V^* .$$

To see why, suppose not and consider a sequence $T_m \in \mathcal{T}_\epsilon$ such that $V(T_m) \rightarrow V^*$. Now by the compactness of \mathcal{T} , there exists a convergent subsequence $\{T_{m_\ell}\}$ of $\{T_m\}$, i.e. $T_{m_\ell} \rightarrow T'$ for some $T' \in \mathcal{T}$. By continuity, it is the case that $V(T_{m_\ell}) \rightarrow V(T')$ and by assumption we have that $V(T_{m_\ell}) \rightarrow V^*$, so we see that $T' \in \mathcal{T}^*$ but this is a contradiction.

Hence, for every $\epsilon > 0$, there exists some $\eta > 0$ such that

$$V(T) > V^* + \eta ,$$

for every $T \in \mathcal{T}_\epsilon$. Let ω be any point in the sample space for which we have that $V(\tilde{T}_m(\omega)) \rightarrow V^*$, then it must be the case that $\tilde{T}_m(\omega) \notin \mathcal{T}_\epsilon$ for m sufficiently large, and hence

$$\inf_{T^* \in \mathcal{T}^*} \rho(\tilde{T}_m, T^*) \xrightarrow{a.s.} 0 .$$

To make our final conclusion, it suffices to note that $\rho(\cdot, \cdot)$ is itself a continuous function and so by the compactness of \mathcal{T}^* , there exists some sequence of trees \bar{T} such that

$$\inf_{T^* \in \mathcal{T}^*} \rho(\tilde{T}_m, T^*) = \rho(\tilde{T}_m, \bar{T}_m) .$$

Furthermore, by the continuity of ρ , the measurability of \tilde{T} , and the compactness of \mathcal{T}^* , we can ensure the measurability of the \bar{T}_m , by invoking a measurable selection theorem (see Theorem 18.19 in [Aliprantis and Border \(1986\)](#)). ■

C Supplementary Results

C.1 Supplementary Example

In this section we present a result which complements the discussion in the introduction on how stratification can reduce the variance of the difference-in-means estimator. Using the notation from Section 2.2, let $\{Y_i(1), Y_i(0), X_i\}_{i=1}^n$ be i.i.d and let Y be the observed outcome. Let $S : \mathcal{X} \rightarrow [K]$ be a stratification function. Consider treatments $\{A_i\}_{i=1}^n$ which are assigned via stratified block randomization using S , with a target proportion of 0.5 in each stratum (see Example 2.5 for a definition). Finally, let

$$\hat{\theta} = \frac{1}{n_1} \sum_{i=1}^n Y_i A_i - \frac{1}{n - n_1} \sum_{i=1}^n Y_i (1 - A_i) ,$$

where $n_1 = \sum_{i=1}^n \mathbf{1}\{A_i = 1\}$. It can be shown using Theorem 4.1 of [Bugni et al. \(2017\)](#) that

$$\sqrt{n}(\hat{\theta} - \theta) \xrightarrow{d} N(0, V) ,$$

with $V = V_Y - V_S$, where V_Y does not depend on S and

$$V_S := E \left[(E[Y(1)|S(X)] + E[Y(0)|S(X)])^2 \right] .$$

In contrast, if treatment is assigned without any stratification, then

$$\sqrt{n}(\hat{\theta} - \theta) \xrightarrow{d} N(0, V') ,$$

with $V' = V_Y - E[Y(1) + Y(0)]^2$. It follows by Jensen's inequality that $V_S > E[Y(1) + Y(0)]^2$ as long as $E[Y(1) + Y(0)|S(X) = k]$ is not constant for all k . Hence we see that stratification lowers the asymptotic variance of the difference in means estimator as long as the outcomes are related to the covariates as described above.

C.2 Alternative Asymptotic Framework

In this section we present some supplementary results about the asymptotic behavior of $\hat{\theta}(\hat{T})$. We consider an asymptotic framework where the pilot study can be large relative to the total sample size:

Assumption C.1. *We consider the following asymptotic framework:*

$$\frac{m}{N} = \lambda + o\left(\frac{1}{\sqrt{N}}\right) ,$$

where $N = m + n$, for some $\lambda \in [0, 1]$ as $m, n \rightarrow \infty$.

To prove an analogous result to Theorem 3.1 in this setting, we impose one additional assumption:

Assumption C.2. *The pilot-experiment data $\{W_i\}_{i=1}^m$ was generated through a simple randomized experiment without stratification.*

In contrast, in our original asymptotic framework we made no assumptions about how the pilot experiment was performed, except to prove Proposition 3.1. As explained in Remark 2.8, if the pilot experiment were stratified, we may want to incorporate this information into the specification of \hat{T} . In this case Assumption C.2 could be weakened in various ways at the cost of making the expression for the variance in Theorem C.1 slightly more complicated.

We now obtain the following result about the ATE estimator $\hat{\theta}(\hat{T})$:

Theorem C.1. *Given Assumptions 2.1, 2.2, 2.3, C.1, 3.2, 3.4, 3.5, C.2, and 3.6, we have that*

$$\sqrt{N}(\hat{\theta}(\hat{T}) - \theta) \xrightarrow{d} N(0, V_\lambda^*) ,$$

where

$$V_\lambda^* = \lambda V_0 + (1 - \lambda)V^* ,$$

and

$$V_0 = \frac{\sigma_0^2(0)}{1 - \pi_0} + \frac{\sigma_1^2(0)}{\pi_0} .$$

Hence we see that in this asymptotic framework the pooled estimator $\hat{\theta}(\hat{T})$ has an asymptotic variance which is a weighted combination of the optimal variance and the variance in the pilot experiment, with weights which correspond to their relative sizes.

We now explain how to modify the proofs of Lemma A.1 and 3.1 to prove this result. In comparison to the proof of Lemma A.1 we now have an extra component which corresponds to the pilot stratum, but the proof continues to hold with that stratum left untouched. For Theorem 3.1, we modify the argument as follows. Let $R_p(\bar{T})$ denote the components of $\bar{\Theta}(\bar{T})$ which correspond to the pilot (where it is implicit that we have augmented \bar{T} to include an extra stratum at $k = 0$ for the pilot data), let $R_m(\bar{T})$ denote the components of $\bar{\Theta}(\bar{T})$ which correspond to the main study, and let (C_p, C_m) be the corresponding re-arrangement of B such that $(C_p, C_m)'(R_p, R_m) = B'\bar{\Theta}$. Then we claim that

$$P(C_p'R_p(\bar{T}) \leq t_p, C_m'R_m(\bar{T}) \leq t_m) \rightarrow P(\zeta_p \leq t_p, \zeta_m \leq t_m) ,$$

where t_p, t_m are arbitrary real numbers and (ζ_p, ζ_m) are independent mean zero normals, independent of everything else, with variances such that $\text{var}(\zeta_p) + \text{var}(\zeta_m) = V_\lambda^*$. To see this consider the following derivation, where $\sigma\{(W_j)_{i=1}^\infty\}$ is the sigma algebra generated by the pilot data:

$$\begin{aligned} P(C_p'R_p(\bar{T}) \leq t_p, C_m'R_m(\bar{T}) \leq t_m) &= E \left[P(C_p'R_p(\bar{T}) \leq t_p, C_m'R_m(\bar{T}) \leq t_m) \mid \sigma\{(W_j)_{i=1}^\infty\} \right] \\ &= E \left[P(C_m'R_m(\bar{T}) \leq t_m \mid \sigma\{(W_j)_{i=1}^\infty\}) \mathbf{1}\{C_p'R_p(\bar{T}) \leq t_p\} \right] \\ &= E \left[(P(C_m'R_m(\bar{T}) \leq t_m \mid \sigma\{(W_j)_{i=1}^\infty\}) - P(\zeta_m \in A_m)) \mathbf{1}\{C_p'R_p(\bar{T}) \leq t_p\} \right. \\ &\quad \left. + E \left[P(\zeta_m \in A_m) \mathbf{1}\{R_p(\bar{T}) \in A_p\} \right] \right] \\ &= E \left[(P(C_m'R_m(\bar{T}) \leq t_m \mid \sigma\{(W_j)_{i=1}^\infty\}) - P(\zeta_m \in A_m)) \mathbf{1}\{C_p'R_p(\bar{T}) \leq t_p\} \right. \\ &\quad \left. + P(\zeta_m \in A_m) P(C_p'R_p(\bar{T}) \leq t_p) \right] , \end{aligned}$$

Where the first equality comes from the law of iterated expectations, and the second equality follows from the fact that $R_p(\bar{T})$ is non-stochastic once we condition on $\sigma\{(W_j)_{i=1}^\infty\}$. By a standard multivariate CLT, $P(C_p'R_p(\bar{T}) \leq t_p) \rightarrow P(\zeta_p \leq t_p)$, and by the proof of Theorem 3.1

$$\left| P(C_m'R_m(\bar{T}) \leq t_m \mid \sigma\{(W_j)_{i=1}^\infty\}) - P(\zeta_m \in A_m) \right| = o_p(1) ,$$

and so the result follows.

C.3 Details on the Multiple Treatment Case

In this section we present formal results for the setting with multiple treatments. Recall from Section 3.2 that here we are interested in the vector of ATEs

$$\theta = (\theta_a : a \in \mathcal{A}) ,$$

where $\theta_a = E[Y(a) - Y(0)]$. We also generalized the concept of a stratification tree to accommodate multiple treatments, and extended our estimator $\hat{\theta}$ accordingly.

Given a matrix norm $\|\cdot\|$, our goal is to choose $T \in \mathcal{T}_L$ to minimize $\|\mathbb{V}(T)\|$ as defined in Section 3.2. Define $V(T) := \|\mathbb{V}(T)\|$ and let V^* be the minimum of this objective function. Consider the following extensions of Assumptions 2.1, 2.2, 3.2, 3.4, and 3.5 to multiple treatments:

Assumption C.3. *Q satisfies the following properties:*

- $Y(a) \in [-M, M]$ for some $M < \infty$, for $a \in \mathcal{A}_0$, where the marginal distributions of each $Y(a)$ are either continuous or discrete with finite support.
- $X \in \mathcal{X} = \times_{j=1}^d [b_j, c_j]$, for some $\{b_j, c_j\}_{j=1}^d$ finite.
- $X = (X_C, X_D)$, where $X_C \in \mathbb{R}^{d_1}$ for some $d_1 \in \{0, 1, 2, \dots, d\}$ is continuously distributed with a bounded, strictly positive density. $X_D \in \mathbb{R}^{d-d_1}$ is discretely distributed with finite support.

Assumption C.4. *Constrain the set of stratification trees \mathcal{T}_L such that, for some fixed $\nu > 0$, $\pi_a(k) \in [\nu, 1 - \nu]$ for all T .*

Assumption C.5. *The estimator \tilde{T} is a $\sigma\{(W_i)_{i=1}^m\}/\mathcal{B}(\mathcal{T}_L)$ measurable function of the pilot data and satisfies*

$$|V(\tilde{T}) - V^*| \xrightarrow{a.s.} 0 ,$$

where

$$V^* = \inf_{T \in \mathcal{T}_L} \|\mathbb{V}(T)\| ,$$

as $m \rightarrow \infty$.

Assumption C.6. *The randomization procedure is such that, for each $T = (S, \pi) \in \mathcal{T}$:*

$$\left[(Y_i(0), Y_i(1), \dots, Y_i(|\mathcal{A}|), X_i)_{i=1}^n \perp A^{(n)}(T) \right] \Big| S^{(n)} .$$

Assumption C.7. *The randomization procedure is such that*

$$\sup_{T \in \mathcal{T}} \left| \frac{n_a(k; T)}{n} - \pi_a(k)p(k; T) \right| \xrightarrow{p} 0 ,$$

for each $k \in [K]$. Where

$$n_a(k; T) = \sum_{i=1}^n \mathbf{1}\{A_i(T) = a, S_i = k\} .$$

We also require the following uniqueness assumption:

Assumption C.8. *The minimizer T^* of $V(T)$ over \mathcal{T}_L is unique.*

This assumption is quite strong: in general, we are not aware of any conditions that guarantee the uniqueness of the minimum of $V(T)$. Clearly this assumption could be violated, for example, if all the covariates enter the response model symmetrically, since then many distinct trees could minimize $V(T)$. However, it is not clear if such examples would arise in real applications. Finding appropriate conditions under which this should be true, or weakening the result to move away from this assumption, are important considerations for future research.

We now obtain the following result:

Theorem C.2. *Given Assumptions C.3, C.4, 2.2, 2.3, 3.1, C.5, C.6, C.7, and C.8, we have that*

$$\sqrt{N}(\hat{\theta}(\hat{T}) - \theta) \xrightarrow{d} N(\mathbf{0}, \mathbb{V}^*) ,$$

where $\mathbb{V}^* = \mathbb{V}(T^*)$, as $m, n \rightarrow \infty$.

Note that, since we are now imposing Assumption C.8, Assumption 3.6 is no longer required. The proof proceeds identically to the proof of Theorem 3.1: we simply add the necessary components to the vector $\mathbb{O}(\cdot)$ to accommodate the multiple treatments and follow the derivation in Theorem 3.1 of Bugni et al. (2018) accordingly. We also skip the final conditioning/subsequence step by invoking Assumption C.8.

To show that minimizing the empirical variance still satisfies Assumption 3.2, the argument proceeds component-wise in a manner similar to the proof of Proposition 3.1. Essentially the argument proceeds as follows: let $\nu_T(X)$ and $\hat{\nu}_T(X)$ be the matrix-valued analogues to those described in the proof of Proposition 3.1, and suppose we want to show, for example, that

$$\sup_T |V_n(T) - V(T)| \xrightarrow{a.s.} 0 .$$

It follows by the reverse triangle inequality that it suffices to show

$$\sup_T \left\| \frac{1}{m} \sum_{i=1}^m \nu_T(X_i) - E[\nu_T(X)] \right\| \xrightarrow{a.s.} \mathbf{0} ,$$

which follows by applying the Glivenko-Cantelli Theorem component-wise.

D Computational Details and Supplementary Simulation Details

D.1 Computational Details

In this section we describe our strategy for computing stratification trees. We are interested in solving the following empirical minimization problem:

$$\tilde{T}^{EM} \in \arg \min_{T \in \mathcal{T}_L} \tilde{V}(T) ,$$

where

$$\tilde{V}(T) := \sum_{k=1}^K \frac{m(k; T)}{m} \left[\left(\hat{E}[Y(1) - Y(0) | S(X) = k] - \hat{E}[Y(1) - Y(0)] \right)^2 + \left(\frac{\hat{\sigma}_0^2(k)}{1 - \pi(k)} + \frac{\hat{\sigma}_1^2(k)}{\pi(k)} \right) \right] ,$$

with

$$\hat{E}[Y(1) - Y(0) | S(X) = k] := \frac{1}{m_1(k; T)} \sum_{j=1}^m Y_j A_j \mathbf{1}\{S(X_j) = k\} - \frac{1}{m_0(k; T)} \sum_{j=1}^m Y_j (1 - A_j) \mathbf{1}\{S(X_j) = k\} ,$$

$$\hat{E}[Y(1) - Y(0)] := \frac{1}{m} \sum_{j=1}^m Y_j A_j - \frac{1}{m} \sum_{j=1}^m Y_j (1 - A_j) ,$$

$$\hat{\sigma}_a^2(k) := \hat{E}[Y(a)^2 | S(X) = k] - \hat{E}[Y(a) | S(X) = k]^2 .$$

Finding a globally optimal tree amounts to a discrete optimization problem in a large state space. Because of this, the most common approaches to fit decision trees in statistics and machine learning are greedy: they begin by searching for a single partitioning of the data which minimizes the objective, and once this is found, the process is repeated recursively on each of the new partitions (Breiman et al. (1984), and Friedman et al. (2001) provide a summary of these types of approaches). However, recent advances in optimization research provide techniques which make searching for globally optimal solutions feasible in our setting.

A very promising method is proposed in Bertsimas and Dunn (2017), where they describe how to encode decision tree restrictions as mixed integer linear constraints. In the standard classification tree setting, the misclassification objective can be formulated to be linear as well, and hence computing an optimal classification tree can be computed as the solution to a Mixed Integer Linear Program (MILP), which modern solvers can handle very effectively (see Florios and Skouras (2008), Chen and Lee (2016), Mbakop and Tabord-Meehan (2016), Kitagawa and Tetenov (2018), Mogstad et al. (2017) for some other applications of MILPs in econometrics). Unfortunately, to our knowledge the objective function we consider cannot be formulated as a linear or quadratic objective, and so specialized solvers such as BARON would be required to solve the resulting program. Instead, we implement an evolutionary algorithm (EA) to perform a stochastic search for a global optimum. See Barros et al. (2012) for a survey on the use of EAs to fit decision trees.

The algorithm we propose is based on the procedure described in the `evtree` package description given in Grubinger et al. (2011). In words, a “population” of candidate trees is randomly generated, which we will call the “parents”. Next, for each parent in the population we select one of five functions at random and apply it to the parent (these are called the *variation operators*, as described below), which produces a new tree which we call its “child”. We then evaluate the objective function for all of the trees (the parents and the children). Proceeding in parent-child pairs, we keep whichever of the two produces a smaller value for the objective. The resulting list of winners then becomes the new population of parents, and the entire procedure repeats iteratively until the top 5% of trees with respect to the objective are within a given tolerance of each other for at least 50 iterations. The best tree is then returned. If the algorithm does not terminate after 2000 iterations, then the best tree is returned. We describe each of these steps in more detail below.

Although we do not prove that this algorithm converges to a global minimum, it is shown in Cerf (1995) that similar algorithms will converge to a global minimum in probability, as the number of iterations goes to infinity. In practice, our algorithm converges to the global minimum in simple verified examples, and consistently achieves a lower minimum than a greedy search. Moreover, it reliably converges to the same minimum in repeated runs (that is, with different starting populations) for all of the examples we consider in the paper.

Optimal Strata Proportions: Recall that for a given stratum, the optimal proportion is given by

$$\pi^* = \frac{\sigma_1}{\sigma_0 + \sigma_1} ,$$

where σ_0 and σ_1 are the within-stratum standard deviations for treatments 0 and 1. In practice, if $\pi^* < 0.1$ then we assign a proportion of 0.1, and if $\pi^* > 0.9$ then we assign a proportion of 0.9 (hence we choose an overlap parameter of size $\nu = 0.1$, as required in Assumption 2.2).

Population Generation: We generate a user-defined number of depth 1 stratification trees (typically between 500 and 1000). For each tree, a covariate and a split point is selected at random, and then the optimal proportions are computed for the resulting strata.

Variation Operators:

- *Split:* Takes a tree and returns a new tree that has had one branch split into two new leaves. The operator begins by walking down the tree at random until it finds a leaf. If the leaf is at a depth smaller than L , then a random (valid) split occurs. Otherwise, the procedure restarts and the algorithm attempts to walk down the tree again, for a maximum of three attempts. If it does not find a suitable leaf, a *minor tree mutation* (see below) is performed. The optimal proportions are computed for the resulting strata.
- *Prune:* Takes a tree and returns a new tree that has had two leaves pruned into one leaf. The operator begins by walking down the tree at random until it finds a node whose children

are leaves, and destroys those leaves. The optimal proportions are computed for the resulting strata.

- *Minor Tree Mutation*: Takes a tree and returns a new tree where the splitting value of some internal node is perturbed in such a way that the tree structure is not destroyed. To select the node, it walks down the tree a random number of steps, at random. The optimal proportions are computed for the resulting strata.
- *Major Tree Mutation*: Takes a tree and returns a new tree where the splitting value and covariate value of some internal node are randomly modified. To select the node, it walks down the tree a random number of steps, at random. This modification may result in a partition which no longer obeys a tree structure. If this is the case, the procedure restarts and repeats the algorithm for a maximum of three attempts. If it does not produce a valid tree after three attempts, it destroys any subtrees that violate the tree structure in the final attempt and returns the result. The optimal proportions are computed for the resulting strata.
- *Crossover*: Takes a tree and returns a new tree which is the result of a “crossover”. The new tree is produced by selecting a second tree from the population at random, and replacing a subtree of the original tree with a subtree from this randomly selected candidate. The subtrees are selected by walking down both trees at random. This may result in a partition which no longer obeys a tree structure, in which case it destroys any subtrees that violate the tree structure. The optimal proportions are computed for the resulting strata.

Selection: For each parent-child pair (call these T_p and T_c) we evaluate $\tilde{V}(T_p)$ and $\tilde{V}(T_c)$ and then keep whichever tree has the lower value. If it is the case that for a given T any stratum has less than two observations per treatment, we set $\tilde{V}(T) = \infty$ (this acts as a rough proxy for the minimum cell size parameter δ , as specified in Assumption 2.2).

D.2 Supplementary Simulation Details

In this section we provide additional details on our implementation of the simulation study.

For each design we compute the ATE numerically. For Model 1 we find $ATE_1 = 0.1257$, for Model 2 we find $ATE_2 = 0.0862$ and for Model 3 we find $ATE_3 = 0.121$. To compute the optimal infeasible trees, we use an auxiliary sample of size 30,000. The infeasible trees we compute are depicted in Figures 9, 10 and 11 below.

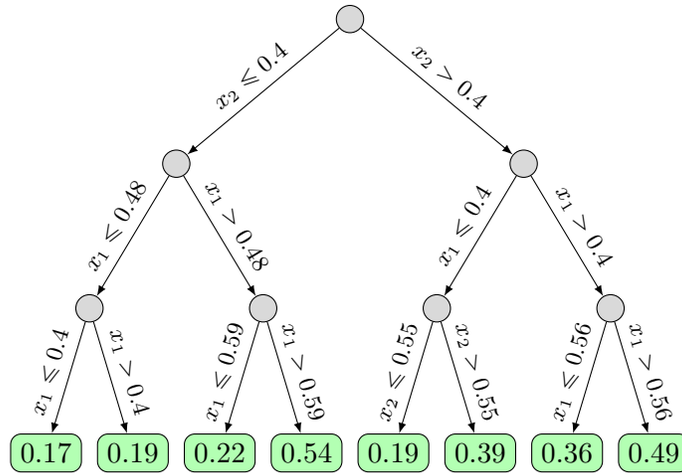


Figure 9: Optimal Infeasible Tree for Model 1

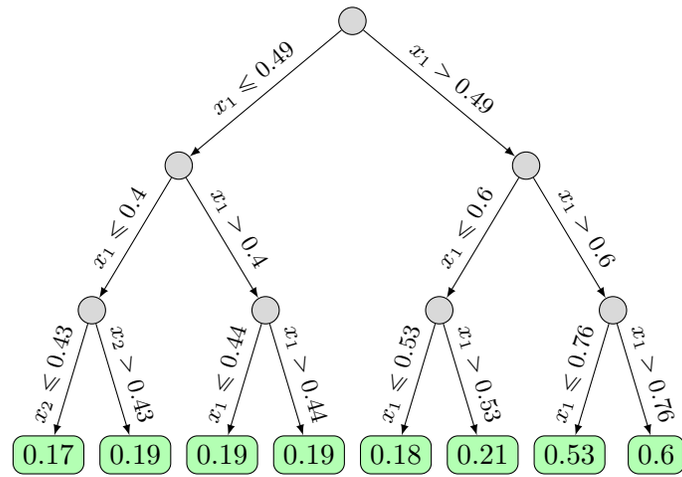


Figure 10: Optimal Infeasible Tree for Model 2

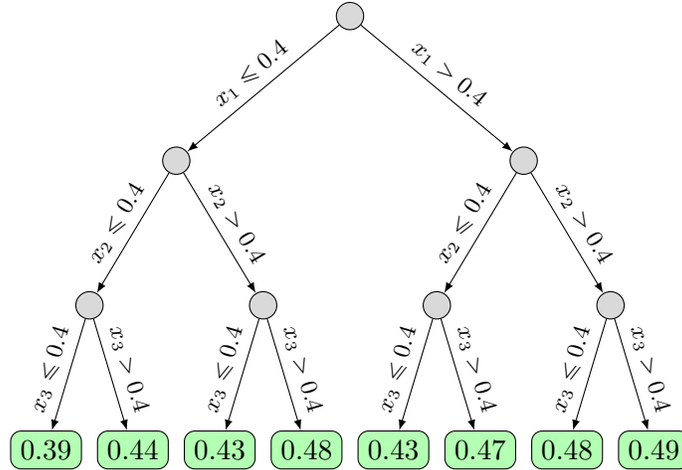


Figure 11: Optimal Infeasible Tree for Model 3

D.3 Application-based Simulation

In this section we repeat the simulation exercise of Section 4 using an application-based simulation design, in order to assess the gains from stratification in our application. To generate the data, we draw observations from the entire dataset with replacement, and impute the missing potential outcome for each observation using nearest-neighbour matching on the Euclidean distance between covariates. We perform the simulations with a sample size of 30,000, which corresponds approximately to the total number of observations in the dataset. In order to reproduce the empirical setting, we conduct the experiment in two waves, with sample sizes of 12,000 and 18,000 in each wave, respectively. In all cases, when we stratify we consider a maximum of 4 strata, which corresponds to the number of strata in Figure 6, and use SBR to perform assignment. We compare the following stratification methods using the same criteria as in Section 4:

- No Stratification: Here we assign treatment to half the sample, with no stratification.
- Fixed Stratification: Here we use the stratification from Figure 6, and assign treatment to half the sample in each stratum.
- Stratification Tree: Here we perform the experiment in two waves. In the first wave, we assign individuals to treatment using the Fixed stratification, and then use this data to estimate a stratification tree. In the second wave we use the estimated tree to assign treatment.
- Cross-Validated Tree: Here we perform the experiment in two waves. In the first wave, we assign individuals to treatment using the Fixed stratification, and then use this data to estimate a stratification tree with depth selected via cross-validation. In the second wave we use the cross-validated tree to assign treatment.

- Infeasible Optimal Tree: Here we estimate an infeasible “optimal” tree by using a large auxiliary sample (see Figure 12). In the first wave, we assign individuals to treatment using the Fixed stratification. In the second wave, we assign individuals to treatment using the infeasible tree.

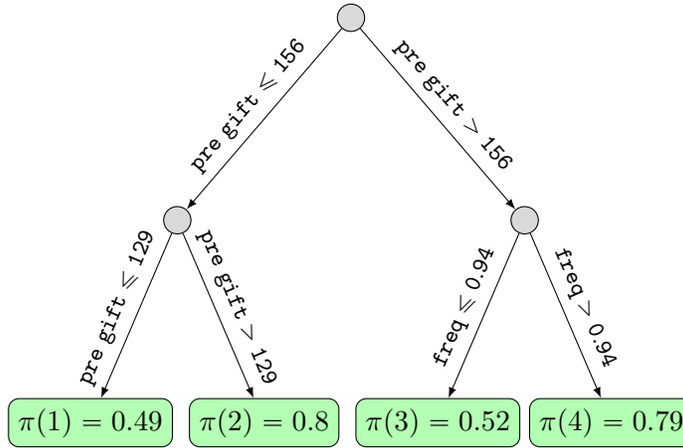


Figure 12: Infeasible Optimal Tree for App.-based Simulation

When constructing the augmented tree \hat{T} , we incorporate the stratifications from both waves in accordance with Remark 2.8. We perform 6000 Monte Carlo iterations. Table 4 presents the simulation results.

| Stratification Method | Criteria | | | |
|-----------------------|----------|-------------------|-------|-----------------|
| | Coverage | % Δ Length | Power | % Δ RMSE |
| No Stratification | 93.7 | 0.0 | 51.9 | 0.0 |
| Fixed | 93.9 | -0.6 | 52.4 | -1.6 |
| Strat.Tree | 93.0 | 0.3 | 52.2 | 1.1 |
| Strat. Tree (CV) | 93.8 | -1.9 | 53.9 | -3.0 |
| Infeasible Tree | 94.8 | -5.9 | 58.1 | -7.7 |

Table 4: Simulation Results for Application-Based Simulation

We see in Table 4 that the overall gains from stratification are small. The Stratification Tree performs slightly worse than no stratification, which agrees with the fact that the cross-validation procedure returned a tree of depth one in Section 5. However, despite the fact that the DGP is relatively complex and the gains from stratification are small, the cross-validated Stratification Tree nevertheless performs fairly well.

E Auxiliary Lemmas

Lemma E.1. *Let $\{A_n\}_n, \{B_n\}_n$ be sequences of continuous random variables such that*

$$|A_n - B_n| \xrightarrow{a.s.} 0 .$$

Furthermore, suppose that the sequences of their respective CDFs $\{F_n(t)\}_n, \{G_n(t)\}_n$ are both equicontinuous families at t . Then we have that

$$|F_n(t) - G_n(t)| \rightarrow 0 .$$

Proof. Fix some $\epsilon > 0$, and choose a $\delta > 0$ such that, for $|t' - t| < \delta$, $|G_n(t) - G_n(t')| < \epsilon$. Furthermore, choose N such that for $n \geq N$, $|A_n - B_n| < \delta$ a.s.. Then for $n \geq N$:

$$F_n(t) = P(A_n \leq t) \leq P(B_n \leq t + \delta) + P(|A_n - B_n| > \delta) \leq G_n(t) + \epsilon ,$$

and similarly

$$G_n(t) \leq F_n(t) + \epsilon .$$

We thus have that $|G_n(t) - F_n(t)| < \epsilon$ as desired. ■

Lemma E.2. *Let $\{F_n(t)\}_n$ and $\{G_n(t)\}_n$ be sequences of (absolutely) continuous CDFs with bounded support $[-M, M]$, such that*

$$|F_n(t) - G_n(t)| \rightarrow 0 ,$$

for all t . Let $\{F_n^{-1}\}_n$ and $\{G_n^{-1}\}_n$ be the corresponding sequences of quantile functions, and suppose that each of these form an equicontinuous family for every $p \in (0, 1)$. Then we have that

$$|F_n^{-1}(p) - G_n^{-1}(p)| \rightarrow 0 .$$

Proof. Let V be a random variable that is uniformly distributed on $[-2M, 2M]$, and let $\Gamma(\cdot)$ be the CDF of V . Then it is the case that

$$|F_n(V) - G_n(V)| \xrightarrow{a.s.} 0 .$$

By the uniform continuity of Γ and the equicontinuity properties of $\{F_n^{-1}\}_n$ and $\{G_n^{-1}\}_n$, we have that $\{P(F_n(V) \leq \cdot)\}_n$ and $\{P(G_n(V) \leq \cdot)\}_n$ are equicontinuous families for $p \in (0, 1)$. It thus follows by Lemma E.1 that

$$|P(F_n(V) \leq p) - P(G_n(V) \leq p)| \rightarrow 0 .$$

By the properties of quantile functions we have that $|\Gamma(F_n^{-1}(p)) - \Gamma(G_n^{-1}(p))| \rightarrow 0$. Hence by the uniform continuity of Γ^{-1} , we can conclude that

$$|\Gamma^{-1}(\Gamma(F_n^{-1}(p))) - \Gamma^{-1}(\Gamma(G_n^{-1}(p)))| = |F_n^{-1}(p) - G_n^{-1}(p)| \rightarrow 0 ,$$

as desired. ■

Our final lemma completes the discussion in Remark 3.3. It shows that, as long as the family of quantile functions defined in Assumption 3.6 are continuous, and vary “continuously” in $S \in \mathcal{S}_L$, then Assumption 3.6 holds.

Lemma E.3. *Let (\mathbb{D}, d) be a compact metric space. Let \mathcal{F} be some class of functions*

$$\mathcal{F} = \{f_d : (0, 1) \rightarrow \mathbb{R}\}_{d \in \mathbb{D}}$$

such that $f_d(\cdot)$ is continuous and bounded for every $d \in \mathbb{D}$. Define $g : \mathbb{D} \rightarrow L^\infty(0, 1)$ by $g(d) = f_d(\cdot)$, and suppose that g is continuous. Then we have that, for every $x_0 \in (0, 1)$, $\{f_d(\cdot, d)\}_{d \in \mathbb{D}}$ is an equicontinuous family at x_0 .

Proof. By construction, $g(\mathbb{D}) = \mathcal{F}$, and so by the continuity of g and the compactness of \mathbb{D} , \mathcal{F} is compact. Let $\epsilon > 0$ and fix some $x_0 \in (0, 1)$. Let $\mathcal{F}_{\epsilon/3} = \{f_{d_k}(\cdot)\}_{k=1}^K$ be a finite $\epsilon/3$ cover for \mathcal{F} . By continuity, there exists a $\delta > 0$ such that if $|x - x_0| < \delta$, $|f_{d_k}(x) - f_{d_k}(x_0)| < \epsilon/3$ for every $k = 1, \dots, K$. By the triangle inequality, for any d :

$$|f_d(x) - f_d(x_0)| \leq |f_d(x) - f_{d_k}(x)| + |f_{d_k}(x) - f_{d_k}(x_0)| + |f_{d_k}(x_0) - f_d(x_0)| ,$$

for all $k = 1, \dots, K$. It thus follows that, for $|x - x_0| < \delta$, and by virtue of the fact that $\mathcal{F}_{\epsilon/3}$ is an open cover for \mathcal{F} ,

$$|f_d(x) - f_d(x_0)| < \epsilon ,$$

and hence $\{f_d(\cdot)\}_{d \in \mathbb{D}}$ is an equicontinuous family at x_0 . ■

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