Abstract

Unbiased and consistent variance estimators generally do not exist for design-based treatment effect estimators because experimenters never observe more than one potential outcome for any unit. The problem is exacerbated by interference and complex experimental designs. Experimenters must accept conservative variance estimators in these settings, but they can strive to minimize conservativeness. In this paper, we show that the task of constructing a minimally conservative variance estimator can be interpreted as an optimization problem that aims to find the lowest estimable upper bound of the true variance given the experimenter’s risk preference and knowledge of the potential outcomes. We characterize the set of admissible bounds in the class of quadratic forms, and we demonstrate that the optimization problem is a convex program for many natural objectives. The resulting variance estimators are guaranteed to be conservative regardless of whether the background knowledge used to construct the bound is correct, but the estimators are less conservative if the provided information is reasonably accurate. Numerical results show that the resulting variance estimators can be considerably less conservative than existing estimators, allowing experimenters to draw more informative inferences about treatment effects.

Keywords: Causal inference, randomized experiments, variance estimation.
1 Introduction

The design-based, finite population approach to causal inference considers treatment assignment as the only source of randomness. In this framework, the variance of treatment effect estimators depends on aspects of the joint distribution of the potential outcomes. This poses a challenge for variance estimation because experimenters can never observe more than one potential outcomes for each unit, meaning that the observed potential outcomes provide little information about the joint distribution. Without strong assumptions, such as constant treatment effects, it is not possible to consistently estimate the variance of treatment effect estimators.

In this paper, we consider variance estimation in experiments with interference or complex experimental designs. Interference occurs when the treatment assigned to one unit affects other units. The variance estimation problem is particularly difficult in these settings, because interference and complex designs typically introduce strong dependencies between units’ exposures, making more aspects of the joint distribution inaccessible. Conventional techniques for constructing conservative variance estimators can therefore not be used, or they produce overly conservative estimators.

We describe variance estimators that aim to minimize conservativeness. Following the previous literature, we break up the task of constructing a variance estimator by first constructing an upper bound for the variance. An estimator of the bound then acts as a conservative estimator of the variance. However, unlike previous work, we consider the variance estimation under arbitrary interference and arbitrary experimental designs. We also consider a large class of linear point estimators, which includes all commonly used treatment effect estimators.

There are two main contributions of the paper. First, in Section 4, we describe and characterize the variance estimation problem. We define a concept of admissibility for the class of variance bounds that are quadratic forms, allowing us to discard a large set of poorly performing variance bounds. The characterization allows us to understand previous variance bounds in a common framework, and we show that the currently most commonly used type of variance bound is inadmissible.

Second, in Section 5, we reinterpret the task of selecting a variance bound as an optimization problem. We describe two classes of objective functions that allow experimenters to construct variance bounds based on their prior substantive knowledge and risk preferences about excessive conservativeness. The bounds are valid and admissible no matter which class of objective functions is used and no matter if the supplied information is correct, but the resulting bound is less conservative if the information is reasonably accurate. The underlying optimization problem is convex, meaning that it is computationally tractable.

Supplementary contributions include an investigation in Section 6 of how challenges
when estimating a bound affect which bound to select. We highlight that some bounds are easier to estimate than others, meaning that we might prefer a bound that is more conservative if we can estimate it with greater precision. Section 7 reports the results from a simulation exercise based on real-world data examining how the methods we describe in the paper behave in practice.

2 Illustration and Preview of Main Results

To illustrate the central question of the paper, we consider a stylized version of the study by Paluck, Shepherd, and Aronow (2016), which we also use in the simulation exercise in Section 7. The authors investigate whether an anticonflict intervention for students in US middle schools reduces conflict. They were particularly interested in how the effect of the intervention spread through the student peer network. They investigated this by comparing students directly exposed to the intervention with students only indirectly exposed through their peer networks.

For simplicity in this illustration, we will consider a sample of only two students. The experiment is such that exactly one student, chosen at random with equal probability, will be directly exposed to the anticonflict intervention. The two students are in the same peer network, so the student not directly exposed is considered to be indirectly exposed. The estimator \( \hat{\tau} \) is the difference in observed outcomes of the two students. Let \( a_i \) denote the outcome of student \( i \in \{1, 2\} \) when directly exposed, and let \( b_i \) denote outcome when indirectly exposed. The estimator takes two values with equal probability: \( a_1 - b_2 \) and \( a_2 - b_1 \). The variance of the estimator is therefore

\[
\text{Var}(\hat{\tau}) = \frac{1}{4}(a_1^2 + a_2^2 + b_1^2 + b_2^2) + \frac{1}{2}(a_1 b_1 + a_2 b_2 - a_1 a_2 - b_1 b_2 - a_1 b_2 - a_2 b_1).
\]

At the heart of the variance estimation problem is that some terms in the variance expression are never observed. We never observe \( a_1 b_1 \) or \( a_2 b_2 \), because a student cannot be assigned to both direct and indirect exposure at the same time. Similarly, we never observe \( a_1 a_2 \) or \( b_1 b_2 \), because the two students are always assigned to different exposures. The unobserved terms prevent us from constructing an unbiased, or even consistent, estimator of the variance unless we impose strong assumptions on the potential outcomes.

A common way to address this problem is to construct an upper bound for the variance. An estimator of the bound then acts as a conservative estimator of the variance. A simple upper bound in this setting uses the fact that \( \text{Var}(\hat{\tau}) \leq E[\hat{\tau}^2] \). Hence, the variance \( \text{Var}(\hat{\tau}) \) is upper bounded by

\[
B_1 = E[\hat{\tau}^2] = \frac{1}{2}(a_1^2 + a_2^2 + b_1^2 + b_2^2) - (a_1 b_2 + a_2 b_1).
\]
Note that this bound holds for any values of the potential outcomes, so no additional assumptions are required for its validity. Furthermore, the bound is estimable because all terms are observed with some positive probability.

The bound we just derived is only one of many possible bounds. A somewhat more intricate bound uses the fact that \((x^2 + y^2)/2\) is an upper bound for the product \(xy\) for any real-valued \(x\) and \(y\). Applying this inequality to the problematic terms in the variance expression, we arrive at the bound

\[
B_2 = \frac{3}{4} (a_1^2 + a_2^2 + b_1^2 + b_2^2) - \frac{1}{2} (a_1 b_2 + a_2 b_1).
\]

Both \(B_1\) and \(B_2\) are estimable bounds, so either can be used to construct a variance estimator that is conservative in expectation. Indeed, there are infinitely many estimable bounds in this setting, with infinitely many corresponding conservative variance estimators. While we do want a variance estimator that is conservative, which would be achieved by any of these bounds, we want to avoid excessive conservativeness.

The idea we explore in this paper is to use an optimization approach to choose one of these estimable bounds for the variance estimator so as to minimize conservativeness. To make the approach tractable, we focus on bounds that are quadratic forms; the variance itself is a known quadratic form in the potential outcomes, so we find it natural to restrict attention to bounds of the same form. We collect all estimable bounds that are quadratic forms in the set \(\mathcal{B}\). Any conservative variance estimator we consider will correspond to an element in this set.

The set \(\mathcal{B}\) is always infinite, and it always contains bounds that are overly conservative. We describe a concept of admissibility to characterize bounds that are unnecessarily conservative. A bound is inadmissible if there exists another (valid) bound that is less conservative no matter what the potential outcomes might be, in which case we say that the second bound dominates the first. If an inadmissible bound is used to construct a variance estimator, we say that also the estimator inadmissible. The bias of an inadmissible variance estimator will be larger than the bias of the variance estimator that dominates it, motivating us to never use an inadmissible estimator.

Of the two bounds considered in this section, \(B_1\) dominates \(B_2\), meaning that \(B_2\) is inadmissible. In particular, their difference is

\[
B_2 - B_1 = \frac{(a_1 + b_2)^2 + (a_2 + b_1)^2}{4} \geq 0,
\]

so a variance estimator based on \(B_2\) will always be more biased than an estimator based on \(B_1\). Thus, \(B_1\) is a better bound, because it is still valid but always less conservative.

The admissibility concept allows us to discard many bounds in \(\mathcal{B}\), but there will generally still be infinitely many admissible bounds, so admissibility alone does not allow us to
select a bound to use in our experiments. We suggest that experimenters select the admissible variance bound that best conforms with their risk preferences and any background information they might have, as encoded in an objective function $g : \mathcal{B} \rightarrow \mathbb{R}$. The selected variance bound is the minimizer $\mathcal{B}^*$ of the objective function $g$ in $\mathcal{B}$. The properties of the resulting variance estimator will inevitably depend on the choice of the objective function. However, one central result of the paper is that this approach produces admissible bounds for a large class of objective functions. This result is presented and discussed as Theorem 1 in Section 5.1 below, and it is previewed here for reference. Importantly, the theorem holds no matter if the background information used to construct the objective function $g$ is correct. The approach therefore allows experimenters to target the variance estimator to their setting without risking to inadvertently using an anticonservative or inadmissible variance estimator.

**Theorem 1.** *If the objective function $g$ is strictly monotone, then the bound based on the minimizer of $g$ in $\mathcal{B}$ is conservative, estimable and admissible.*

Figure 1 provides a graphical illustration of the approach we explore in the paper. Each panel should be interpreted as a set of potential estimation targets. The illustration is highly stylized, and the axes do not necessarily correspond to any particular parameterization. In Panel A, the set $\mathcal{B}$ is plotted, where the region shaded in light blue contains all valid and estimable bounds. The boundary of this region, marked in a stronger blue, is the set of all admissible bounds. Panels B and C show the contour lines of two different objective functions, $g$ and $h$. The two minimizers, $\mathcal{B}^*_g$ and $\mathcal{B}^*_h$, are different, but they are both on the boundary containing the admissible bounds. Which bound is less conservative will depend on the potential outcomes; there are outcomes for which each bound is less conservative than the other.
Neyman (1990/1923) was first to recognize that the variance of a treatment effect estimator is not directly estimable. He showed that the variance of the difference-in-means estimator under the complete randomization design depends on the covariance of unit-level potential outcomes, which cannot be estimated from the data. Neyman applied the Cauchy–Schwarz inequality followed by the AM–GM inequality to arrive at an estimable upper bound of the variance. He also noted that unbiased variance estimation is possible when treatment effects are constant between units, which sometimes is referred to as strict additivity.

Neyman’s approach has been improved and extended in several directions. An important line of work aims to sharpen the bound. Robins (1988) focuses on binary outcomes and derives a variance estimator that extracts all information about the joint distribution of the potential outcomes contained in the marginal distributions. Aronow, Green, and Lee (2014) use Fréchet–Hoeffding-type bounds to generalize the estimator by Robins (1988) to arbitrary outcome variables. Nutz and Wang (2021) provide further improvements under the assumption that all unit-level treatment effects are non-negative. G. Imbens and Mengzel (2021) provide higher-order refinements to these bounds using a bootstrap approach. These bounds are applicable only when experimenters use the difference-in-means estimator under complete randomization; it is unclear whether and how these results generalize to more complex estimators and designs.

Another strand of the literature considers variance estimation under other experimental designs than complete randomization. Early examples include Kempthorne (1955) and Wilk (1955), who studied variance estimation under various blocked designs. These investigations generally impose structural assumptions on the potential outcomes, such as strict additivity, which limits their applicability. A more recent strand of the literature has derived Neyman-type variance estimators for some types of blocked or stratified designs without such assumptions (see, e.g., Abadie & Imbens, 2008; Fogarty, 2018; Gadbury, 2001; Higgins, Sävje, & Sekhon, 2015; Imai, 2008; Pashley & Miratrix, 2021).

A related strand of the literature has derived Neyman-type variance estimators for other point estimators than the difference-in-means estimator. Samii and Aronow (2012) investigate variance estimators for the ordinary least square regression estimator, and Aronow and Middleton (2013) do the same for the Horvitz–Thompson estimator. Mukerjee, Dasgupta, and Rubin (2018) connect both of these strands of the literature and consider variance estimation for unbiased linear estimators of treatment effects for arbitrary experimental designs. These authors use a formulation similar to the one in this paper to weaken the strict additivity assumption employed by Neyman (1990/1923) to obtain an unbiased variance estimator.

All papers mentioned so far in this section have assumed that the experimental units do not interfere with each other. The strand of the literature closest to the current paper
considers variance estimation in settings with interference under arbitrary experimental
designs. To the best of our knowledge, the only previous result here is due to Aronow and
Samii (2013, 2017). They describe a method for constructing a bound for the variance of
the Horvitz-Thompson estimator when many pair-wise assignment probabilities are zero,
as often is the case under interference. In this paper, we ask whether better bounds exist in
this setting. We answer this question in the affirmative. Indeed, as we show in Section 4.6,
the Aronow–Samii bound is inadmissible in the class of bounds that we consider.

4 The Variance and Variance Bounds

4.1 Preliminaries

Consider an experiment consisting of \( n \) units indexed by \( U = \{1, \ldots, n\} \). Each unit \( i \in U \)
is assigned one of two treatment conditions \( z_i \in \{0, 1\} \). We collect the assignments of all
units into an assignment vector \( z = (z_1, \ldots, z_n) \in \{0, 1\}^n \). The assignments are random,
and \( Z_i \) denotes the random assignment for unit \( i \). Let \( Z = (Z_1, \ldots, Z_n) \) denote the random
treatment vector that collects all units’ assignments. The distribution of \( Z \) is the design
of the experiment, which is taken to be known.

Each unit \( i \in U \) has an associated potential outcome function \( y_i : \{0, 1\}^n \to \mathbb{R} \) that
specifies the response of unit \( i \) under all possible treatment assignments. Because the
function \( y_i \) depends on the full assignment vector, the response of unit \( i \) is allowed to
depend not only on its own treatment, but potentially also on the treatments assigned to
other units. This is commonly referred to as interference. The observed outcome of unit
\( i \) is \( Y_i = y_i(Z) \), and the vector of all observed outcomes is denoted \( Y = (Y_1, \ldots, Y_n) \).
The potential outcome functions themselves are deterministic and the randomness in the
observed outcomes arises from the fact that treatment is randomly assigned.

We will use the framework described by Aronow and Samii (2017) to model interference. A related framework is described by Manski (2013). Each unit \( i \in U \) has an exposure mapping \( d_i : \{0, 1\}^n \to \Delta \) that maps each assignment vector to a set of exposures \( \Delta \).
When two or more assignment vectors map to the same exposure for some unit, those
assignments are considered causally equivalent with respect to that unit. The number of
exposures \( |\Delta| \) is typically small compared to the number of units.

Experimenters using exposure mappings often assume that the mappings are correctly
specified, and we will do the same in this paper. The assumption states that a unit’s
outcome is completely determined by its exposure, in the sense that \( d_i(z) = d_i(z') \) implies
\( y_i(z) = y_i(z') \) for all \( z, z' \in \{0, 1\}^n \). For each unit \( i \in U \), we define \( D_i = d_i(Z) \) to be the
exposure produced by the realized treatment assignment.

The causal quantity of interest \( \tau \) in this context is typically an average contrast between
outcomes for two exposures. That is, given two exposures \( e_1, e_0 \in \Delta \), experimenters aim to
estimate
\[ \tau = \frac{1}{n} \sum_{i=1}^{n} [y_i(e_1) - y_i(e_0)], \]

where we have overloaded the notation by writing \( y_i(e) \) to denote the outcome of unit \( i \) under exposure \( e \in \Delta \). Many commonly studied estimands, including total, direct and indirect treatment effects, are of this form (Hudgens & Halloran, 2008). The conventional average treatment effect under a no-interference assumption also takes this form. While experimenters almost exclusively consider estimands that are unweighted averages of contrasts of potential outcomes, all results in this paper generalize to estimands that are arbitrary linear functions of the potential outcomes.

We consider the class of linear estimators of the effect \( \tau \). An estimator in this class can be written as a random linear combination of the observed outcomes:
\[ \hat{\tau} = \frac{1}{n} \sum_{i=1}^{n} W_i Y_i, \]

where the coefficients \( W_i \) may depend arbitrarily on the treatment assignments \( Z \) and characteristics of the units, but they cannot depend on the observed outcomes \( Y \). Thus, the coefficients can, and typically will, be random. In Section S1 of the supplement, we show that the class of linear estimators includes most estimators commonly used by experimenters to estimate treatment and exposure effects. This includes Horvitz–Thompson, IPW, difference-in-means, Hájek, OLS-adjusted and AIPW estimators.

4.2 The Variance of Linear Estimators

Any estimator in the class of linear estimators can be written as
\[ \hat{\tau} = \frac{1}{n} \sum_{k \in P} V_k \theta_k = n^{-1} V^\top \theta, \]

where \( P = [K] \) is a set of indices, \( V = (V_1, \ldots, V_K) \) is a vector of known random variables, and \( \theta = (\theta_1, \ldots, \theta_K) \) is a vector of unknown, non-random potential outcomes. In many cases, the estimator depends only on two types of potential outcomes, in which case \( K = 2n \), and the elements of \( V \) will take the form \( W_i \mathbb{1}[D_i = e] \). In Section S2 of the supplement, we show how to go from the estimator written as in Equation (1) to the current form in a general setting.

The advantage of writing the estimator in the current form is that all randomness is isolated in the coefficient vector \( V \). This makes the derivation of the variance of the estimator straightforward, as shown in the following lemma. All proofs appear in Section S5 of the supplement.
Lemma 1. The variance of a linear estimator $\hat{\tau} = n^{-1}V^T\theta$ is $\text{Var}(\hat{\tau}) = n^{-2}\theta^T A \theta$, where $A = \text{Cov}(V)$ is the covariance matrix of the coefficient vector $V$.

The lemma is useful because $A = \text{Cov}(V)$ does not depend on the potential outcomes, so it is known. Furthermore, because $A$ is a covariance matrix, it is positive semidefinite. The variance is thus a known positive semidefinite quadratic form of the potential outcome vector, which makes it conducive to analysis.

A possible complication is that the covariance matrix may be difficult to derive analytically for some estimators and designs. If that turns out to be the case, experimenters can use numerical methods to compute the matrix (Fattorini, 2006). This generally does not cause troubles because experimenters can run the Monte Carlo simulation until the matrix is known to desired precision. However, to avoid distractions from the main ideas and insights of the paper, we will proceed under the assumption that $A$ is known.

4.3 The Variance Is Not Estimable

The preceding subsection reduced the task of estimating the variance of a linear estimator to a task of estimating a (known) quadratic form in the (unknown) potential outcome vector $\theta$. For our purposes, the central problem is that some quadratic forms cannot be estimated well. In particular, some pairs of potential outcomes may never, or only very rarely, be observed at the same time, and this makes it difficult or impossible to estimate the quadratic form.

Let $S$ be a random subset of $P$ that collects the indices $k \in P$ of potential outcomes $\theta = (\theta_1, \ldots, \theta_K)$ that are observed under the realized treatments $Z$. If $\Pr(k, \ell \in S) = 0$ for some pair $k, \ell \in P$, then the corresponding product $\theta_k \theta_\ell$ is never observed. These unobservable products will be central to our discussion, so we collect all such pairs in a set:

$$\Omega = \{(k, \ell) \in P \times P : \Pr(k, \ell \in S) = 0\}.$$ 

As formalized in the following definition and proposition, estimable quadratic forms are those that are compatible with this pattern of observability.

Definition 1. A quadratic form $\theta^T Q \theta$ is design compatible if the probability of simultaneously observing $\theta_k$ and $\theta_\ell$ is zero only when the corresponding element in $Q$ is zero:

$$\forall k, \ell \in P, (k, \ell) \in \Omega \implies q_{k\ell} = 0,$$

where $q_{k\ell}$ is the element in the $k$th row and $\ell$th column of $Q$.

Proposition 1. An unbiased estimator exists for a quadratic form if and only if it is design compatible.
Because it is impossible to simultaneously observe two potential outcome of the same unit, a quadratic form representing variances will always be design incompatible, no matter the design. The pattern of design incompatibility is such that the bias is large also in large samples, so consistent variance estimation is also impossible. Furthermore, the sign of the bias will generally not be known, so inferences based on such a biased variance estimator could be anti-conservative.

The variance estimation problem is exacerbated by interference and complex experimental designs. When units interfere, the structure of the exposure mappings often prevents certain combinations of exposures to be simultaneously realizable. For example, when units interact with each other in a network, all neighbors of a unit that is treated will necessarily be indirectly exposed to treatment, meaning that they cannot be in a pure control condition if any of their neighbors are treated. A similar problem occurs with complex experimental designs, which often introduce strong dependencies between the treatment assignments of different units. This could either be in an effort to improve precision, such as with the matched-pair design, or because the design is forced on the experimenter by external factors, such as with the cluster-randomized design.

4.4 Conservative Variance Bounds

A variance estimator with bias of unknown sign could lead to misleading conclusions. To address this, experimenters tend to opt for conservative variance estimators that systematically overestimate the variance, providing a pessimistic assessment of the precision of the point estimator. Confidence intervals based on conservative variance estimators err on the side of caution, in the sense that they motivate firm conclusions only under disproportionately strong evidence.

We can understand conservative variance estimators as estimators of an upper bound of the variance. A variance bound is a function $\text{VB}: \mathbb{R}^K \to \mathbb{R}$ that satisfies $\text{VB}(\theta) \geq \text{Var}_\theta(\hat{\tau})$ for all potential outcomes $\theta \in \mathbb{R}^K$. If the function also complies with the structure of simultaneous observability of the potential outcomes, in the sense that it is design compatible, then we can construct an estimator of $\text{VB}(\theta)$. This estimator acts a conservative estimator of the variance, because it estimates a quantity that is guaranteed to be larger than the variance.

Implicitly in the previous literature, the focus has primarily been on upper bounds that themselves are positive semidefinite quadratic forms. We do the same in this paper. That is, we consider bounds of the form

$$\text{VB}(\theta) = \frac{1}{n^2} \theta^T \mathbb{B} \theta = \frac{1}{n^2} \sum_{k \in P} \sum_{\ell \in P} b_{k\ell} \theta_k \theta_\ell,$$

where $\mathbb{B}$ is a $K$-by-$K$ positive semidefinite matrix, and $b_{k\ell}$ is the element in the $k$th row
and ℓth column of B. Throughout the remainder of the paper, we will use B to refer to both the coefficient matrix and the variance bound function VB(θ).

To serve its role as the basis for a conservative estimator, we require the variance bounds to be both conservative and design compatible. This imposes two types of constraints on the coefficient matrix B. To satisfy design conservativeness, B must be larger than A, in the sense that θᵀAθ ≤ θᵀBθ for all vectors θ. This is precisely the Loewner partial order on symmetric matrices, where A ≤ B denotes that B − A is positive semidefinite. To satisfy design compatibility, B must be such that bkℓ = 0 for all pairs (k, ℓ) ∈ Ω. We refer to symmetric matrices that satisfy these two conditions as valid variance bounds.

Definition 2. A symmetric matrix B is a valid variance bound for A if it is larger than A in the Loewner order and design compatible under the current design. Let B collect all valid variance bounds: \( B = \{ B : A \preceq B \text{ and } b_{k\ell} = 0 \text{ for all } (k, \ell) \in \Omega \} \).

An alternative, but equivalent, way to characterize the set of variance bounds is to use a slack matrix S. A variance bound is constructed by adding the slack matrix to the variance matrix: B = A + S. The resulting variance bound is conservative if and only if S = B − A is positive semidefinite. Thus, the slack captures what we are adding to the variance matrix in order to achieve design compatibility. The set of slack matrices that produces valid variance bounds is \( S = \{ S : 0 \preceq S \text{ and } s_{k\ell} = -a_{k\ell} \text{ for all } (k, \ell) \in \Omega \} \), where \( s_{k\ell} \) is the element in the kth row and ℓth column of S. We can reproduce the set of valid variance bounds as \( B = \{ A + S : S \in S \} \). While the two representations are equivalent, it is often more convenient to work with slack matrices.

4.5 Admissibility

Some valid variance bounds \( B \in B \) will introduce slack beyond what is required for design compatibility. Such bounds are unnecessarily conservative. Experimenters will typically want to use a variance bound that introduces as little conservativeness, or slack, as possible. The amount of slack introduced will depend on the potential outcomes, so there is no universal ordering of the bounds with respect to conservativeness. But, even if there exists no universally best bound, some bounds can be ruled out because they introduce more slack than some other bound no matter what the potential outcomes might be. The following notion of inadmissibility characterizes such bounds.

Definition 3. A variance bound B ∈ B is inadmissible if there exists another bound C ∈ B such that \( \theta^T C \theta \leq \theta^T B \theta \) for all \( \theta \in \mathbb{R}^K \) and \( \theta^T C \theta < \theta^T B \theta \) for at least one \( \theta \in \mathbb{R}^K \). Equivalently, B is inadmissible if there exists a bound C ∈ B, distinct from B, such that C ≤ B. A variance bound that is not inadmissible is said to be admissible.

The set of admissible bounds consists exactly of the minimal elements of B with respect to the Loewner order. Because this is a partial order, there will be many minimal elements,
mirroring the fact that there exists no universally best bound. Moreover, there will generally be infinitely many admissible variance bounds.

We say that a procedure for generating variance bounds is admissible if it produces admissible bounds for all input instances. The procedures for deriving variance bounds that we describe in this paper are admissible by construction. However, if a bound is constructed in some other way, it could be inadmissible. In Section S3 of the supplement, we describe a procedure to test whether an arbitrary bound is admissible in the class of quadratic bounds. Experimenters can use this procedure to confirm that the variance estimator they are using is admissible.

Admissibility of variance bounds has not previously been considered in the literature. The previous literature has primarily focused on whether a bound is sharp, meaning that it coincides with the true variance for at least some potential outcomes. As the following definition and proposition show, admissibility is a stronger concept than sharpness.

**Definition 4.** A variance bound $VB: \mathbb{R}^K \to \mathbb{R}$ is sharp if there exists a nonzero vector of potential outcomes $\theta \in \mathbb{R}^K$ such that $VB(\theta) = \text{Var}_\theta(\tau)$.

**Proposition 2.** Every admissible variance bound is sharp.

The procedures described in this paper always yield admissible variance bounds, so the proposition shows that they also are sharp. However, the converse of the proposition is not true; there are sharp bounds that are not admissible. Therefore, it is an open question whether commonly used sharp bounds, such as the Frechet-Hoeffding style bounds described by Robins (1988) and Aronow et al. (2014), are admissible.

### 4.6 Examples

We can use the formalization of the variance estimation problem described in this section to understand existing variance estimators. Our first example is the variance estimator described by Neyman (1990/1923). In the setting of complete randomization with two equally sized treatment groups, Neyman showed that the variance of the difference-in-means estimator is $\text{Var}(\tau) = (\sigma_1^2 + \sigma_0^2 + 2\rho)/(n - 1)$, where $\sigma_1^2$ and $\sigma_0^2$ are the population variances of the potential outcomes under treatment and control, respectively, among all units in the experiment, and $\rho$ is the covariance between the two potential outcomes. The covariance is not estimable and must be bounded. Neyman’s solution was to use the Cauchy–Schwartz inequality followed by the AM-GM inequality on $\rho$ to obtain the upper bound $\text{Var}(\tau) \leq 2(\sigma_1^2 + \sigma_0^2)/(n - 1)$. This upper bound can be estimated by the sample variances corresponding to $\sigma_1^2$ and $\sigma_0^2$.

The Neyman bound can be rewritten in our framework. As above, the variance of the
The estimator can be written \( n^{-2} \theta^T A \theta \), where the covariance matrix is

\[
A = \text{Cov}(V) = \frac{n}{n-1} \begin{bmatrix} H & H \\ H & H \end{bmatrix} \quad \text{and} \quad H = I - \frac{1}{n} \mathbf{1} \mathbf{1}^T/n,
\]

and the potential outcome vector is \( \theta = (y_1(1), \ldots, y_n(1), y_1(0), \ldots, y_n(0)) \).

The matrix \( A \) is not design compatible because the diagonal elements in the off-diagonal blocks are nonzero, but the corresponding pairs of potential outcomes are never simultaneously observed. For example, \((1, n+1) \in \Omega\), so the product \( \theta_1 \theta_{n+1} = y_1(1)y_1(0) \) is never observed, but entry in row 1 and column \( n+1 \) of \( A \) is one: \( a_{1,n+1} = 1 \). To address this, the Neyman variance estimator implicitly uses the slack matrix

\[
S = \frac{n}{n-1} \begin{bmatrix} H & -H \\ -H & H \end{bmatrix}, \quad \text{yielding the variance bound} \quad B = \frac{2n}{n-1} \begin{bmatrix} H & 0 \\ 0 & H \end{bmatrix}.
\]

This bound is a valid because \( S \) is positive semidefinite and \( s_{k\ell} = -a_{k\ell} \) for all \((k, \ell) \in \Omega\).

Our second example is the class of variance estimators described by Aronow and Samii (2013, 2017). The authors consider variance estimation for the Horvitz–Thompson point estimator under arbitrary experimental designs, and they describe a bound based on Young’s inequality for products. The most straightforward version of Young’s inequality states that

\[ 2xy \leq x^2 + y^2 \]

for any two real numbers \( x \) and \( y \). Recall that the central problem is that the variance expression contains terms \( a_{k\ell} \theta_k \theta_\ell \) such that \( \theta_k \theta_\ell \) is unobservable and \( a_{k\ell} \) is not zero. To address this, the Aronow–Samii bound apply Young’s inequality separately on each of these problematic terms: \( a_{k\ell} \theta_k \theta_\ell \leq |a_{k\ell}| \left( \theta_k^2 + \theta_\ell^2 \right)/2 \).

We can use the quadratic form representation to write the Aronow–Samii bound as a slack matrix. Let \( M_{k\ell} \) be a \( K \times K \) matrix with zeros entries except in the \((k, \ell)\)th block, which instead is given by \( |a_{k\ell}| \) in the diagonal entries \((k, k)\) and \((\ell, \ell)\), and \(-a_{k\ell}\) in the off-diagonal entries \((k, \ell)\) and \((\ell, k)\). The slack matrix corresponding to the Aronow–Samii bound is

\[
S = \sum_{(k, \ell) \in \Omega} M_{k\ell}/2.
\]

This bound is design compatible because \( s_{k\ell} = -a_{k\ell} \) by construction for all \((k, \ell) \in \Omega\). Furthermore, because all matrices \( M_{k\ell} \) are positive semidefinite, their sum \( S \) will also be positive semidefinite. Hence, the bound is conservative. However, as the following proposition shows, the bound is not admissible.

**Proposition 3.** The Aronow–Samii bounding procedure is inadmissible in the class of quadratic bounds.

The bound \( B_2 \) in the illustration in Section 2 is the Aronow–Samii bound, so the fact that bound \( B_1 \) dominates \( B_2 \) is an instantiation of the proposition. It is possible to construct similar examples in more involved settings, including with larger sample and more intricate designs, but we omit those in the interest of space.
5 Constructing Variance Bounds

5.1 Variance Bound Programs

There is currently no method that allows experimenters to construct variance estimators that minimize conservativeness. Indeed, there exists no method to even construct admissible variance bounds for general exposure mappings, designs and estimators. To address this, we describe a computational approach that selects a variance bound from \( \mathcal{B} \) using an optimization formulation. For some real-valued function \( g \) on symmetric matrices, we aim to find a slack matrix \( S \in \mathcal{S} \) that minimizes \( g \). We refer to this procedure as \( \text{OPT-VB} \), which is the following mathematical program:

\[
S^* \in \arg \min_{S \in \mathcal{S}} g(S). \tag{OPT-VB}
\]

The properties of a variance bound constructed in this way and the associated variance estimator will depend on the choice of objective function \( g \). The ideal objective function is \( g(S) = \theta^T S \theta \), where \( \theta \) refers to the true potential outcomes, because then the objective captures the actual conservativeness in the current experiment. But such an objective is infeasible, because it requires exact knowledge of the potential outcomes. Instead, the approach we explore in this paper is to encode in \( g \) the experimenter’s preferences concerning risk trade-offs and any background knowledge they might have about the potential outcomes.

Unless otherwise noted, all objective functions discussed in this paper are such that they strictly penalize matrices that are weakly larger in the Loewner order, which we refer to as strict monotonicity. Strict monotonicity ensures that the variance bound produced by \( \text{OPT-VB} \) using the objective is admissible. This result was previewed in Section 2, and the following definition and proposition present the formal result in full.

**Definition 5.** A real-valued function \( g \) on symmetric matrices is strictly monotone if \( g(Q) < g(P) \) whenever \( Q \neq P \) and \( Q \preceq P \).

**Theorem 1.** If the input objective function \( g \) is strictly monotone, then \( \text{OPT-VB} \) returns a variance bound that is conservative, design compatible and admissible.

Definition 5 differs from the conventional definition of strict monotonicity based on the strict Loewner order. The conventional definition states that a strictly monotone function \( f \) satisfies \( f(Q) < f(P) \) whenever \( Q \prec P \). This definition, though well-motivated in many applications, does not align with our notion of admissibility, necessitating us to extend it slightly.

The \( \text{OPT-VB} \) program is generally computationally tractable. As a rule of thumb, an optimization program is tractable if it is convex (Boyd & Vandenberghe, 2004; Rockafellar,
The set of slack matrices $\mathcal{S}$ is convex, implying that OPT-VB is a convex problem if $g$ is a convex function. All objective functions considered in this paper are convex, so they admit efficient algorithms for finding optimal solutions, up to desired tolerances.

5.2 Norm Objectives

We will first consider when an experimenter has little or no background knowledge about the potential outcomes. Our goal here is to select a variance bound that is not excessively conservative for most potential outcomes. This corresponds to selecting a quadratic form of small magnitude, as measured by a matrix norm of its coefficient matrix. We will use the family of Schatten $p$-norms for matrices to make this idea precise.

There is an implicity trade-off between average performance and worst-case performance when selecting a matrix norm, corresponding to the experimenter’s risk preference concerning excessive conservativeness. To understand how the Schatten norm captures this risk trade-off, consider the spectral decomposition of the coefficient matrix of a bound $\mathcal{B} \in \mathcal{B}$. Because the matrix is symmetric, we can write it as $\mathcal{B} = \sum_{k=1}^{K} \lambda_k \eta_k \eta_k^\top$, where $\eta_k$ is the $k$th eigenvector of $\mathcal{B}$ and $\lambda_k$ is the corresponding $k$th eigenvalue. This allows us to write a variance bound as

$$
\text{VB}(\theta) = \frac{1}{n^2} \theta^\top \mathcal{B} \theta = \frac{\|\theta\|^2}{n^2} \sum_{k=1}^{K} w_k \lambda_k,
$$

where $w_k = \langle \theta, \eta_k \rangle^2 / \|\theta\|^2$ captures the alignment of the potential outcome vector to the $k$th eigenvector $\eta_k$. Because $\mathcal{B}$ is positive semidefinite, all eigenvalues are non-negative. By construction, the coefficients $w_k$ are non-negative and sum to one, so they act as weights in a convex combination of the eigenvalues. The conservativeness of the variance bound is therefore determined by the eigenvalues and the alignment of the potential outcomes to the eigenvectors of $\mathcal{B}$. If we make the eigenvalues of the variance bound matrix $\mathcal{B}$ small, we ensure that the bound is not excessively conservative.

The Schatten norms are different ways of measuring the magnitude of the eigenvalues. Formally, a Schatten $p$-norm of $\mathcal{B}$ is the usual $p$-norm applied to the vector of singular values of $\mathcal{B}$, which in our case coincide with the eigenvalues:

$$
\|\mathcal{B}\|_p = \left( \sum_{k=1}^{K} |\lambda_k|^p \right)^{1/p}.
$$

When $p$ is small, the norm tolerates a few large eigenvalues if it means that many other eigenvalues are small. When $p$ is large, the norm is disproportionately affected by large eigenvalues, diminishing the influence of smaller eigenvalues. Therefore, a risk averse experimenter would want to use a Schatten $p$-norm with a large $p$, because minimizing such a norm ensures that no eigenvalue is much larger than the others. A risk tolerant ex-
perimenter would instead prefer a Schatten $p$-norm with a smaller $p$, as this will ensure that the sum of the eigenvalues is small. The following proposition shows that we achieve admissibility no matter the choice of $p$.

**Theorem 2.** For all $p \in [1, \infty)$, the Schatten $p$-norm objective $g(S) = \|A + S\|_p$ is strictly monotone, ensuring that the variance bound produced by OPT-VB using $g$ is admissible.

The Schatten $p$-norm coincides with some more familiar matrix norms for particular values of $p$. If we set $p = 1$, the Schatten $p$-norm is simply the sum of the absolute values of the eigenvalues. This is the nuclear norm, which also is called the trace norm. Using this norm produces a bound with the best average performance, in the sense that it puts uniform weight on all eigenvalues no matter their magnitude.

At the other extreme, when we let $p \to \infty$, we obtain the operator norm induced by the 2-norm, which in our setting coincides with the maximum eigenvalue of $B$. An experimenter who is maximally risk adverse would use this norm, as it would trade-off any amount of average conservativeness for even a minute reduction is worst-case conservativeness. The operator norm is not strictly monotone according to Definition 5, so an arbitrary minimizer of an objective function using this norm is not guaranteed to be admissible. This can be addressed by using a large but not infinite $p$-norm, which will behave like the operator norm for practical purposes. Alternatively, we describe a regularization procedure of the operator norm in Section S4 of the supplement that ensures admissibility.

Finally, we recover the Frobenius norm when $p = 2$. This norm provides an intermediate point in the risk trade-off; it disproportionately penalizes large eigenvalues, making sure that no eigenvalue gets very large, but it does not ignore the smaller eigenvalues completely.

### 5.3 Targeted Linear Objectives

The norm objectives in the previous subsection cannot encode background knowledge experimenters might have about the potential outcomes. We describe a class of targeted objective functions to fill this role. The prior knowledge the experimenter encodes in the objective function need not be correct, not even approximately, to ensure the validity and admissibility of the resulting variance bound. But if they are able to provide reasonably accurate information, the bound will be less conservative. This idea is related to the model-assisted tradition that originated in the literature on design-based survey sampling (see, e.g., Särndal, Swensson, & Wretman, 1992, and Basse & Airoldi, 2018).

The class of targeted linear objectives takes the form $g(S) = \langle S, W \rangle$, where $S$ is a slack matrix, $W$ is a targeting matrix of the same dimensions, and $\langle \cdot, \cdot \rangle$ denotes the trace inner product on matrices: $\langle S, W \rangle = \text{tr}(SW)$. As we discuss in the next section, $W$ is used to target particular potential outcomes, motivated by prior substantive knowledge. All objective functions in this class are linear in the coefficients of the slack matrix, so
the optimization problem underlying OPT-VB becomes a semidefinite program, ensuring computational tractability.

By construction, the bound returned by OPT-VB using a targeted linear objective will be valid. What makes the class of targeted linear objectives stand out compared to the norm objectives is a type of completeness result. Namely, the class of targeted linear objectives completely characterizes the set of all admissible variance bounds.

**Theorem 3.** A bound $B$ is admissible if and only if it can be obtained from OPT-VB using the objective function $g(S) = \langle S, W \rangle$ for some positive definite targeting matrix $W$.

The proof that every bound returned by OPT-VB using a positive definite targeting matrix is admissible proceeds by showing that every targeted linear objective is strictly monotone and then appeals to Theorem 1. The proof of the opposite direction, that every admissible bound can be obtained as a solution to OPT-VB using some targeted linear objective, is more involved and appeals to the separating hyperplane theorem from convex analysis. The proof is provided in the supplement.

Theorem 3 shows that we always obtain an admissible bound when we use a targeted linear objective with a positive definite targeting matrix. Furthermore, due to the one-to-one correspondence between admissible bounds and targeted linear objectives, the theorem allows us to re-interpret other procedures for constructing variance bounds by showing what matrix they implicitly target, which by extension shows what potential outcomes they implicitly target.

### 5.4 Choosing Targeting Matrices

Recall that the variance bound using coefficients $B = A + S$ is

$$n^2 \text{VB}(\theta) = \theta^\top B \theta = \theta^\top A \theta + \theta^\top S \theta.$$

If the true potential outcomes were known, the experimenter would use the targeting matrix $W = \theta \theta^\top$, because it directly targets the conservativeness of the bound: $\langle S, W \rangle = \theta^\top S \theta$. Of course, the challenge here is that the potential outcomes are unknown.

Suppose the experimenter has some prior, partial knowledge about the potential outcomes, and they encode that knowledge in a generative model. That is, we would consider $\theta$ as a random variable drawn from some known distribution. Seen from this perspective, the value of the variance bound is random, because the randomness of $\theta$ is passed on to $\text{VB}(\theta)$. A natural target would then be to minimize the expectation of the variance bound $\text{VB}(\theta)$ with respect to the stipulated generative model.

We use a subscripted expectation operator $E_\theta[\cdot]$ to denote the expectation with respect to the imagined distribution of $\theta$, rather than the true randomization distribution induced
by the experimental design, as in the rest of the paper. The expected value of a variance bound given by $B = A + S$ is then

$$n^2 E_{\theta}[\text{VB}(\theta)] = \langle B, E_{\theta}[\theta\theta^\top] \rangle = \langle A, E_{\theta}[\theta\theta^\top] \rangle + \langle S, E_{\theta}[\theta\theta^\top] \rangle.$$ 

To take advantage of prior knowledge about the potential outcomes, the experimenter would use a targeted linear objective with matrix $W = E_{\theta}[\theta\theta^\top]$, because this directly minimizes the expected variance bound under the stipulated generative model.

It should be emphasized that the interpretation of $\theta$ as a random variable is simply a convenient way to express prior (partial) knowledge about the potential outcomes. It is not assumed nor required for any of our results that the stipulated generative model accurately reflects how the potential outcomes actually were generated. The resulting bound is valid no matter what distribution one uses for $\theta$, and the resulting bound is admissible as long as $E_{\theta}[\theta\theta^\top]$ is positive definite. However, the bound will be less conservative if the distribution is a good approximation of the true potential outcomes.

Experimenter should take care to ensure that $W = E_{\theta}[\theta\theta^\top]$ indeed is positive definite. Targeting matrices that are not positive definite disregard some dimensions of the potential outcome vector space, meaning that they do not penalize excessive conservativeness in those dimensions. A simple way to ensure that a targeting matrix is positive definite is to include independent noise in the generative model, as in the following example.

To illustrate how a generative model could be used to construct a targeting matrix, consider when the experimenter knows, or presumes to know, that the potential outcomes can be well-approximated by a linear function of some set of covariates. For simplicity, we consider when there are two exposures, $e_1$ and $e_0$, so the potential outcome vector is $\theta = (y_1(e_1), \ldots, y_n(e_0))$. Letting $\mathbf{X}$ be a $n$-by-$m$ matrix collecting $m$ covariates for the $n$ units, the generative model for the potential outcomes could be written as $\theta = (X_1\beta_{e_1} + \epsilon_{e_1}, X_0\beta_{e_0} + \epsilon_{e_0})$, where $\beta_{e_1}$ and $\beta_{e_0}$ are coefficient vectors describing how the covariates relate to the potential outcomes, and $\epsilon_{e_1}$ and $\epsilon_{e_0}$ describe aspects of the potential outcomes not captured by the covariates.

The covariate matrix $\mathbf{X}$ is observed and fixed, but we might not have a good sense of $(\beta_{e_1}, \beta_{e_0}, \epsilon_{e_1}, \epsilon_{e_0})$. We can express our ignorance about these vectors as a distribution. For illustration here, we will consider when we presume to know $\beta_{e_1}$ and $\beta_{e_0}$, so they are non-random vectors, and the coordinates of $(\epsilon_{e_1}, \epsilon_{e_0})$ are independent and follow a standard normal distribution. With this generating model, the targeting matrix becomes

$$W = E_{\theta}[\theta\theta^\top] = \begin{bmatrix} \mathbf{X} & 0 \\ 0 & \mathbf{X} \end{bmatrix} \begin{bmatrix} \beta_{e_1} \\ \beta_{e_0} \end{bmatrix} \begin{bmatrix} \beta_{e_1}^\top \\ \beta_{e_0}^\top \end{bmatrix} \begin{bmatrix} \mathbf{X}^\top & 0 \\ 0 & \mathbf{X}^\top \end{bmatrix} + \mathbb{I}.$$ 

More intricate generative working models generate more elaborate targeting matrices.
5.5 Composite Objectives

There are situations where experimenters want a combination of properties offered by different objective functions. Using the fact that monotonicity is maintained under positive combinations, the following proposition shows that a combination of elementary objectives can be used with OPT-VB.

**Proposition 4.** If \( g \) is strictly monotone and \( h \) is monotone, then the function \( g + \gamma h \) is strictly monotone for any \( \gamma \geq 0 \).

One situation in which a composite objective is useful is when an experimenter wants to regularize a targeted linear objective, perhaps because they are not very confident in the information encoded in the targeting matrix. They can then use a composite objective that includes one of the norm objectives discussed in Section 5.2. For some Schatten \( p \)-norm and coefficient \( \gamma > 0 \), deciding the relative focus on the two objectives, the composite objective function is

\[
g(S) = \langle S, \mathbb{W} \rangle + \gamma \| A + S \|_p.
\]

If \( p \in [1, \infty) \), this composite objective is strictly monotone even if \( \mathbb{W} \) is not full rank, so the composite objective always yields a bound that is conservative, estimable and admissible.

6 Estimating Variance Bounds

6.1 Precision of Variance Bound Estimator

A quadratic form can be reinterpreted as a linear function of the elements \( \theta_k \theta_\ell \) of the outer product \( \theta \theta^\top \). This means that we can use any estimator in the class of linear estimators to estimate a quadratic variance bound itself once it has been derived, yielding a conservative variance estimator. It is beyond the scope of this paper to investigate which of these estimators is best suited for estimation of quadratic forms. In this section, we will instead consider how the choice of the variance bound itself influences the estimation task.

We restrict our focus to the Horvitz–Thompson estimator of the bounds. This estimator is sufficiently simple so as to not distract from the main ideas and insights we aim to explore. For a variance bound \( \mathbb{B} \), the corresponding estimator is

\[
\widehat{\mathbb{B}}(\theta) = \frac{1}{n^2} \sum_{k \in S} \sum_{\ell \in S} \frac{b_{k\ell} \theta_k \theta_\ell}{\Pr(k, \ell \in S)},
\]

where, as above, \( \Pr(i, j \in S) \) is the probability of simultaneously observing potential outcomes \( \theta_k \) and \( \theta_\ell \).

The Horvitz–Thompson estimator is unbiased whenever the variance bound is design compatible. However, unbiasedness does not ensure that the estimator is precise. While the
precision of the estimator critically depends on the potential outcomes and the experimental design, the experimenter’s choice of variance bound also plays a part. To explore this, we define

\[ R_{k\ell} = \frac{\mathbb{1}[k, \ell \in S] \times \mathbb{1}[b_{k\ell} \neq 0]}{\Pr(k, \ell \in S)} \]

to be a random variable for each pair \((k, \ell) \in P \times P\), capturing the inverse propensity weighting done by the estimator. We define the ratio of zero and zero to be zero, meaning that \( R_{k\ell} = 0 \) if potential outcomes \( k, \ell \in P \) are never observed simultaneously. Collecting the \( K^2 \) variables \( R_{k\ell} \) in a vector \( \mathbf{R} \), we use the covariance matrix \( \text{Cov}(\mathbf{R}) \) to characterize the precision of the variance bound estimator.

**Proposition 5.** If the variance bound \( \mathbb{B} \) is design compatible, the normalized mean squared error of the Horvitz–Thompson estimator of the variance bound is bounded as

\[
\mathbb{E}\left[ (n\widehat{\text{VB}}(\boldsymbol{\theta}) - n\text{VB}(\boldsymbol{\theta}))^2 \right] \leq \frac{1}{n^2} \|\text{Cov}(\mathbf{R})\|_\infty \times \|\boldsymbol{\theta}\|_\infty^2 \times \|\mathbb{B}\|_2^2,
\]

where \( \|\text{Cov}(\mathbf{R})\|_\infty \) is the operator norm of the covariance matrix of the inverse propensity variables, \( \|\boldsymbol{\theta}\|_\infty = \max_{k \in P} |\theta_k| \) is the largest magnitude of the potential outcomes, and \( \|\mathbb{B}\|_2^2 \) is the squared Frobenius norm of coefficient matrix of the bound.

The proposition allows us to consider the design, potential outcomes and variance bound separately when building understanding of the behavior of variance bound estimators. The factor \( \|\text{Cov}(\mathbf{R})\|_\infty \) captures aspects of the experimental design. This norm will be small for designs that do not induce too much dependence between the exposures. A design that induces highly correlated exposures might make precise estimation impossible even in large samples, which would be reflected in a large \( \|\text{Cov}(\mathbf{R})\|_\infty \).

Importantly, while properties of the design that facilitate precise point estimation generally coincide with those that facilitate precise variance estimation, they are not exactly the same. In particular, the performance of the point estimator is governed by first-order exposure probabilities, but the construction of \( \mathbf{R} \) uses second-order probabilities. It is possible that a design makes the first-order probabilities well-behaved but still have many second-order probabilities being close to zero. In such cases, experimenters should consider extending Definition 1 so that design compatibility requires \( \Pr(k, \ell \in S) \geq c \) for some constant \( c > 0 \), rather than just not being zero. This will make the bound more conservative, but one would ensure that \( \|\text{Cov}(\mathbf{R})\|_\infty \) is well-controlled. For the purpose of this section, we will proceed under the presumption that experimenters have taken the steps necessary to ensure that \( \|\text{Cov}(\mathbf{R})\|_\infty \) is well-controlled.

The factor \( \|\boldsymbol{\theta}\|_\infty \) captures the scale of the potential outcomes. If the potential outcomes are large in magnitude, the estimator will naturally be less precise in absolute terms. For simplicity, we use the uniform norm to measure the scale of the potential outcomes; if the
potential outcomes are known to be in some interval, this norm is asymptotically bounded by construction. However, the uniform norm can paint an overly pessimistic picture, and we show in Section S5.8 of the supplement that it is possible to replace the uniform norm with other moments of the potential outcomes, at the cost of making the mean square error bound more sensitive to outliers among the coefficients in the variance bound $\mathbb{B}$.

The final factor $\|B\|_2^2$ measures the magnitude of the coefficients in the variance bound. If $\|B\|_2^2$ is large relative to $\|A\|_2^2$, then the bound is achieving design compatibility by overweighting a subset of the potential outcome products, making the variance bound estimators disproportionally sensitive to estimation errors in those terms. The following corollary, which follows directly from Proposition 5, states that control over $\|B\|_2^2$ ensures that the error of the variance bound estimator is small with high probability in large samples.

**Corollary 1.** If $\|\text{Cov}(R)\|_\infty$ and $\|\theta\|_\infty$ are asymptotically bounded and $\|B\|_2^2$ is dominated by $n^2$, then the variance bound estimator is consistent: $n\hat{\text{VB}}(\theta) - n\text{VB}(\theta) = o_p(1)$.

The corollary suggests that a useful heuristic to improve precision of the variance bound estimator is to make $\|B\|_2^2$ small. A way to achieve this is to use the Frobenius norm as the objective in OPT-VB, as discussed in Section 5.2. This will not ensure consistency, as there may be no valid bound with sufficiently small norm. In cases where the potential outcomes are not bounded, experimenters should consider using a Schatten $p$-norm for some $p > 2$ to account for the fact that $\|\theta\|_\infty$ might not be well-controlled.

### 6.2 Accuracy With Respect to the True Variance

The previous subsection considered the precision of the variance bound estimator with respect to the variance bound itself. This does not account for the fact that the variance bound potentially could be very conservative, in which case the variance bound estimator would give a misleading picture of the precision of the point estimator even if itself is precise. We can address this using a composite objective, as discussed in Section 5.5.

Consider the normalized mean square error of the variance bound estimator $\hat{\text{VB}}(\theta)$ with respect to the true variance $\text{Var}(\hat{\tau})$. Using the usual bias–variance decomposition, we can write the error as

$$E\left[ (n\hat{\text{VB}}(\theta) - n\text{Var}(\hat{\tau}))^2 \right] = (n\text{VB}(\theta) - n\text{Var}(\hat{\tau}))^2 + E\left[ (n\hat{\text{VB}}(\theta) - n\text{VB}(\theta))^2 \right].$$

The first term is the slack introduced to make the variance bound design compatible. This was the focus of the investigation in Section 5. For example, if we are following the model-assisted approach described in Section 5.4, we would use the inner product of $W = E_\theta[\theta\theta^T]$ and $\mathbb{B}$ as a proxy for this first term. The second term is the precision of the variance bound estimator with respect the bound itself, which was the focus of the previous subsection.
We could use the bound from Proposition 5 as proxy for this second term. This leads to the following composite objective as a heuristic for the mean square error of the variance estimator:

\[ g(S) = \langle S, W \rangle + \gamma \| A + S \|_2^2, \quad \text{where} \quad \gamma = \| \text{Cov}(R) \|_\infty \times \| \theta \|_\infty. \]

It is not generally obvious what the appropriate relative weighting of the two terms is in this objective, and \( \gamma \) effectively functions as a tuning parameter for the composite objective. However, the bound will be valid and admissible as long as \( \gamma > 0 \).

7 Numerical Illustration

Our simulation exercise uses data collected by Paluck et al. (2016) from a randomized network experiment involving 24,183 students in 56 public middle schools in New Jersey. The aim of the study was to investigate the effectiveness of an anticonflict intervention with the purpose of reducing conflict and bullying among adolescents. The authors were particularly interested in measuring the spillover effects of the intervention on perceived social norms and behavior in the students’ peer network. In addition to treatment status and outcome data, the authors recorded the self-reported social network among students as well as numerous covariates. Our goal here is not to perform a re-analysis of this study, but rather to use the original data to construct a set of empirical settings that reasonably reflect a real-world study.

The experimental design used by Paluck et al. (2016) is a two stage randomization process. A set of “seed students,” who were well-connected in the social network, was selected in each school. The 56 schools were grouped into 14 blocks and half of the schools in each block were selected at random to receive treatment. Among the schools selected to receive treatment, half of the seed students were selected at random to receive the intervention. The exposure mapping is defined by a tuple of binary variables \((s_i, z_i, a_i)\), where \(s_i\) indicates whether the school was selected for treatment, \(z_i\) indicates whether the student received the intervention, and \(a_i\) indicates whether at least one of the student’s peers in the network received the intervention. In our simulations, we focus on estimating the direct effect of the intervention, corresponding to the contrast between exposures \(e_1 = (1, 1, 0)\) and \(e_0 = (0, 0, 0)\). Because only seed students can receive the exposure \(e_1 = (1, 1, 0)\) under this design, the effect cannot be estimated for all students. Instead, we narrow the focus to the subset of 2,170 seed students who receive each exposure with probability of at least 0.5%.

We consider two types of potential outcomes. In the first setting, the outcomes are generated as a linear function of a set of observed covariates \(\theta = (X\beta_{e_1} + \varepsilon_{e_1}, X\beta_{e_0} + \varepsilon_{e_0})\), in line with the generative model discussed in Section 5.4. The included covariates are
age, height, weight, gender, and grade, normalized to have zero mean and unit standard deviation. We use $\beta_{e_1} = 11/10 \times 1$ and $\beta_{e_0} = 9/10 \times 1$ for the coefficients, and $\epsilon_{e_1}$ and $\epsilon_{e_0}$ are independent standard normal. In the second setting, we use reported outcomes from the original study: adoption of an anti-bullying wristband and school-reported disciplinary actions. The potential outcome under exposure $e_1 = (1, 1, 0)$ is the wristband outcome and the potential outcome under exposure $e_0 = (0, 0, 0)$ is the disciplinary action outcome. Because we are mixing different types of outcomes, this exercise does not capture a real-world causal effect, but the approach allows us to use the reported data unaltered, and it retains any peculiarities of the outcome distributions.

We use the Horvitz–Thompson estimator to estimate the direct effect, using the 2,170 students satisfying the first-order positivity condition. We construct the variance matrix $A$ using a Monte Carlo with 5 million replicates from the experimental design. We define the set of unobservable products $\Omega$ as the unit-exposure pairs that are realized with probability of less than 0.2%. We examine variance bounds produced by several objective functions described in the paper: (i) the trace norm, (ii) the Frobenius norm, (iii) a targeted linear objective, and (iv) a composite objective. We also examine the Aronow–Samii bound, which is the only existing bound that can be used in this setting. The matrix used in the targeted linear objective is constructed as described in Section 5.4 with $\beta_{e_1} = \beta_{e_0} = 1$ and standard normal noise, using the same covariates as above. The targeted linear objective is therefore nearly correctly specified when the synthetic outcomes based on a linear model, but likely misspecified for the outcomes based on real-world data. The first setting can be seen as representing a best-case scenario for the approach we describe in this paper, while the second setting can be seen as a more typical scenario. The composite objective is the targeted linear objective, without noise, but with a Frobenius penalty as described in Section 6.2 with $\gamma = 1$.

In order to solve the OPT-VB program, we use JuMP modeling software (Dunning, Huchette, & Lubin, 2017) and the SCS solver (O’Donoghue, Chu, Parikh, & Boyd, 2023). We use the Horvitz–Thompson estimator for quadratic forms to estimate the bounds as described in Section 6. We construct Wald-type 95% confidence intervals using the square root of the variance estimator as an estimate for the standard error of the point estimator.

The simulation results are presented in Table 1, with one panel for each of the two outcomes. The first column in each panel presents the bias of each variance estimator relative to the true variance: $\{E[\hat{\text{VB}}(\theta)] \text{Var}(\hat{\tau})\}/\text{Var}(\tau)$. We find that the Aronow–Samii variance estimator introduces bias of 349% for the synthetic outcomes and 275% for the outcomes based on real data. The bias for the estimators based on the optimized variance bound are consistently smaller, being less than 15% for the synthetic outcomes and between 80% and 102% for the real data outcomes. The bias is therefore between 2.7 and 133 times larger with the Aronow–Samii bound compared to the optimized bounds. The targeted linear objectives (with and without penalty) have the smallest bias for the
Table 1: Simulation results

|                  | Panel A: Synthetic outcomes | Panel B: Real data outcomes |
|------------------|-----------------------------|-----------------------------|
|                  | Bias | Precision | Coverage | Width | Bias | Precision | Coverage | Width |
| Aronow–Samii     | 3.4899 | 0.777 | 1.000 | 1.000 | 2.747 | 0.811 | 1.000 | 1.000 |
| Trace            | 0.1357 | 0.469 | 0.969 | 0.496 | 1.017 | 0.540 | 0.994 | 0.731 |
| Frobenius        | 0.1250 | 0.446 | 0.965 | 0.495 | 0.844 | 0.428 | 0.994 | 0.701 |
| Targeted         | 0.0262 | 0.373 | 0.960 | 0.473 | 0.978 | 0.511 | 0.994 | 0.724 |
| Composite        | 0.0315 | 0.370 | 0.957 | 0.475 | 0.816 | 0.427 | 0.993 | 0.695 |

The second column presents the precision of the variance estimators, as measured by their standard errors relative to the true variance: \( \text{SD}[\sqrt{\operatorname{Var}(\hat{\theta})}] / \text{Var}(\hat{\tau}) \). We find that all variance estimators based on optimized bounds have better precision than the Aronow–Samii estimator, showing that we do not trade-off bias for imprecision when using the optimized bounds. The third column presents coverage rates for confidence intervals at the 95% nominal level. The variance estimators are conservative by construction, so all intervals overcover, as expected. However, confidence intervals based on the Aronow–Samii variance estimator stand out with 100% coverage for both outcomes. The last column presents average width of confidence intervals constructed based on each variance estimator relative to the confidence intervals based on the Aronow–Samii estimator. As expected from the reduction in bias, we find that intervals based on optimized bounds are markedly narrower, making the confidence intervals more informative and allowing us to draw sharper inferences. The intervals are less than half as wide for the synthetic outcomes and about 30% narrower for the outcomes based on real data.

Figure 2 presents the sampling distributions of the five standard error estimators, obtained by taking the square root of the variance estimators. The dotted black line indicates the true standard error of the point estimator. Across both outcomes, we see that the estimator based on the Aronow–Samii bound is much further to the right than the other estimators. This shows that the standard error estimates from the optimized bounds will be smaller than those derived from the Aronow–Samii bound with large probability. The differences between the various optimized bounds are small when compared to the Aronow–Samii bound.

Section S6 of the supplement contains additional simulation results. We investigate additional outcomes, and we vary the cut-off parameter which determines the set of unobservable products. These additional results are in line with those reported here.

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Figure 2: Sampling Distributions of Standard Error Estimators

8 Concluding Remarks

Variance estimation for treatment effect estimators is a balancing act. Unbiased and consistent estimators generally do not exist. Experimenters therefore opt for conservative estimators to avoid misleading inferences, but they want to avoid excessive conservativeness. The methods we have described in this paper allow experimenters to construct valid variance estimators that minimize conservativeness. Experimenters can take advantage of background information about the potential outcome to reduce conservativeness by using a targeted linear objective. In case no such information is available, experimenters can use a norm objective to reduce conservativeness for most potential outcomes. No matter the approach, the resulting estimator is guaranteed to be conservative and admissible, even if the experimenters perceived knowledge of the potential outcomes happens to be incorrect.

There are several extensions and open questions that are yet to be explored. We have considered the class of linear point estimators in this paper, and it remains an open question whether our results and methods can be extended to a larger class of estimators. While the class of linear estimators includes almost all conventional treatment effect estimators, recently developed estimators based on machine learning techniques do not fall in this class (see, e.g., Aronow & Middleton, 2013; Chernozhukov et al., 2018; Wager, Du, Taylor, & Tibshirani, 2016; Wu & Gagnon-Bartsch, 2018). The key challenge is that the variance of these estimators are not quadratic forms in the potential outcome vector, so bounds that themselves are quadratic forms will generally not be valid. A possible way forward is to linearize the point estimators, in which case one could construct quadratic bounds that are asymptotically valid. However, extending the finite-sample results in the current paper to this larger class of treatment effect estimators appears to currently be beyond reach.

Relatedly, it remains an open question if the ideas explored in this paper can be extended to a larger class of bounds. Motivated by the fact that the variance itself is a quadratic
form, we considered bounds that are quadratic forms. It is possible that tighter bounds exist in a larger class of bounds. One possible route to explore is whether one can construct a class bounds for the general setting inspired by the Fréchet–Hoeffding-type bounds for the difference-in-means estimator under complete randomization mentioned in Section 3. This bound is sharp for comonotonic potential outcomes, which is a fairly large set of potential outcomes. However, it is not currently known how this type of bound trades off the slack in the full set of potential outcome vectors, and it remains to be investigated whether it is admissible.

Our discussion about how to select a variance bound to minimize the mean squared error of the variance estimator in Section 6 was based on a bound on the precision of the estimator. This bound will occasionally be loose, so the approach we describe in this paper is best seen as a heuristic. While we believe this heuristic is useful and appropriate in most circumstances, it remains an open question whether one can select the variance bound so as to directly minimize mean squared error.

Finally, our investigation relies on the assumption that the exposures are correctly specified. The interference literature has recently considered estimation of exposure effects when the exposures are misspecified or unrestricted (see, e.g., Auerbach & Tabord-Meehan, 2023; Leung, 2022; Li & Wager, 2022; Sävje, 2024). It is an open question if our results and methods extend to settings with misspecified exposures.

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Supplement

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S1 Examples of Linear Estimators

We here provide examples of linear estimators, according to the definition in Section 4.1 in the main paper. The class of linear estimators contains many more members than these examples.

1. The Horvitz–Thompson estimator (Horvitz & Thompson, 1952) uses inverse probability weighting to account for non-uniform assignment probabilities. We can write this estimator in the form of Eq. (1) in the main paper by using the coefficients

\[ W_i = \frac{\mathbb{1}[D_i = e_1]}{\Pr(D_i = e_1)} - \frac{\mathbb{1}[D_i = e_0]}{\Pr(D_i = e_0)}. \]
2. The difference-in-means estimator (G. W. Imbens & Rubin, 2015) contrasts the sample means between the two groups that received the exposures of interest. We can write this estimator in the linear form by using the coefficients

\[ W_i = \frac{1}{n-1} \sum_{j=1}^{n} \mathbb{1}[D_j = e_1] - \frac{1}{n-1} \sum_{j=1}^{n} \mathbb{1}[D_j = e_0]. \]

3. The Hájek estimator (Hájek, 1971) is a generalization of the difference-in-means estimator that accommodates non-uniform assignment probabilities. We can write this estimator in the linear form by using the coefficients

\[ W_i = \left( \frac{1}{n \Pr(D_i = e_1)} \sum_{j=1}^{n} \frac{1}{n \Pr(D_j = e_1)} \right) - \left( \frac{1}{n \Pr(D_i = e_0)} \sum_{j=1}^{n} \frac{1}{n \Pr(D_j = e_0)} \right). \]

4. The conventional OLS regression estimator of the average treatment effect (see, e.g., Duflo, Glennerster, & Kremer, 2007) is obtained by using the coefficients

\[ W_i = ne_i^\top (Q^\top Q)^{-1} Q^\top e_i, \]

where \( e_i \) is the \( i \)th standard basis vector of appropriate dimension, and \( Q = [1, Z, X] \). This estimator has been shown to perform poorly in some situations (Freedman, 2008). Lin (2013) describes a modified OLS regression estimator that addresses the issue. The modified estimator has the same form as the original but with the matrix \( Q = [1, Z, X_{dm}, X_{int}] \), where the matrix \( X_{dm} = X - n^{-1} 11^\top X \) is the demeaned covariate matrix, and \( X_{int} = Z 1^\top \circ X_{dm} \) is the demeaned covariate matrix interacted column-wise with the treatment vector.

5. The Generalized Regression Estimator (Cassel, Särndal, & Wretman, 1976), which is sometimes called the Augmented Inverse Propensity Weighted Estimator, allows for both covariate adjustment and non-uniform assignment probabilities. When using linear covariate adjustment, the estimator is written as

\[ \hat{\tau} = \frac{1}{n} \sum_{i=1}^{n} \left[ x_i^\top (\hat{\beta}_1 - \hat{\beta}_0) + \frac{1}{\Pr(D_i = e_1)} [Y_i - x_i^\top \hat{\beta}_1] \frac{1}{\Pr(D_j = e_0)} [Y_j - x_j^\top \hat{\beta}_0] \right], \]

where the linear functions \( \hat{\beta}_e \) are chosen to minimize \( \sum_{i=1}^{n} \mathbb{1}[D_i = e] (Y_i - x_i^\top \hat{\beta}_e)^2 \).

We can write \( \hat{\beta}_e \) in closed form as \( (X_e^\top X_e)^{-1} X_e^\top Y \), where the \( i \)th row of \( X_e \) is equal to \( x_i \) if \( D_i = e \) and otherwise equal to zero. This means that we can write the estimator
in the linear form by using the coefficients

\[ W_i = \frac{\mathbb{1}[D_i = e_1]}{\Pr(D_i = e_1)} - \frac{\mathbb{1}[D_i = e_0]}{\Pr(D_i = e_0)} + \sum_{j=1}^{n} Q^\top_j e_i, \]

where \( e_i \) is the \( i \)th standard basis vector of dimension \( n \), and

\[ Q_j^\top = \left(1 - \frac{\mathbb{1}[D_j = e_1]}{\Pr(D_j = e_1)}\right) x_j^\top (X_1^\top X_1)^{-1} X_1^\top - \left(1 - \frac{\mathbb{1}[D_j = e_0]}{\Pr(D_j = e_0)}\right) x_j^\top (X_0^\top X_0)^{-1} X_0^\top. \]

### S2 Reformulation of Linear Estimators

Recall from Section 4.1 in the main paper that our focus is linear estimators that take the form

\[ \hat{\tau} = \frac{1}{n} \sum_{i=1}^{n} W_i Y_i, \]

where the coefficients \( W_i \) may depend arbitrarily on the treatment assignments \( Z \) and characteristics of the units, but they cannot depend on the observed outcomes \( Y \). Further recall that the exposure mapping is some unit-specific function \( d_i : \{0,1\}^n \rightarrow \Delta \) that maps the treatment assignment to a set of exposures \( \Delta \), and the realized exposure is \( D_i = d_i(Z) \).

When the exposure mapping is correctly specified, we can write the observed outcome for each unit as

\[ Y_i = \sum_{e \in \Delta} \mathbb{1}[D_i = e] y_i(e). \]

Hence, any linear estimator can be written as

\[ \hat{\tau} = \frac{1}{n} \sum_{i=1}^{n} \sum_{e \in \Delta} W_i \mathbb{1}[D_i = e] y_i(e). \]

For each unit-exposure pair \((i,e) \in U \times \Delta\), define variables

\[ V_{i,e} = W_i \mathbb{1}[D_i = e] \quad \text{and} \quad \theta_{i,e} = y_i(e). \]

Using these variables, the estimator can be written

\[ \hat{\tau} = \frac{1}{n} \sum_{i=1}^{n} \sum_{e \in \Delta} V_{i,e} \theta_{i,e} = n^{-1} V^\top \theta, \]

where \( V \) and \( \theta \) are column vectors obtained by collecting the variables \( V_{i,e} \) and \( \theta_{i,e} \), respectively. As noted in the main paper, all randomness is collected in the vector \( V \), which has
a known distribution, and the unknown vector $\theta$ is non-random.

**S3 Testing Admissibility of Variance Bounds**

In the main paper, we introduced the notion of admissibility of variance bounds and proposed several methods for computing such bounds. In this section, we present a semidefinite program for testing admissibility of a given variance bound. This allows experimenters to check whether a given variance bound, possibly obtained by different methods than those described in this paper, is admissible before running an experiment.

The procedure **Test-Admissibility** decides whether a variance bound is admissible by testing whether the optimal value of a particular semidefinite program is positive. Recall that a variance bound $\mathcal{B} = A + S$ is inadmissible if there exists another variance bound $\mathcal{B} = A + \tilde{S}$ such that

$$\mathcal{B} - \mathcal{B} = S - \tilde{S}$$

is nonzero and positive semidefinite. If we can certify that no such matrices $\mathcal{B}$ and $\tilde{S}$ exist, then the variance bound $\mathcal{B}$ is admissible.

To this end, the procedure **Test-Admissibility** searches over all slack matrices $\tilde{S} \in S$ with the extra constraint that $S - \tilde{S}$ is positive semidefinite. What remains to be shown is whether there exists a feasible solution such that this difference is nonzero. To determine this, **Test-Admissibility** maximizes the trace of the difference, $\text{tr}(S - \tilde{S})$. If the optimal value is positive, then the difference is nonzero and the original variance bound is inadmissible; otherwise, the optimal value is zero and the variance bound is admissible. The test for admissibility is given formally below in Algorithm S1.

**Algorithm S1: Test-Admissibility**

Input: Variance bound slack matrix $S$ and unobservable pairs $\Omega$.

1. Solve the following semidefinite program

   $$\alpha \leftarrow \text{maximize} \quad \text{tr}(S - \tilde{S})$$
   $$\text{subject to} \quad \tilde{s}_{k\ell} = s_{k\ell} \quad \text{for all } (k, \ell) \in \Omega,$$
   $$0 \preceq \tilde{S} \preceq S.$$  

   (Admissible-SDP)

2. return False if optimal value $\alpha > 0$ and True otherwise.

Note that $\tilde{S} = S$ is always a feasible solution to the optimization underlying **Test-Admissibility**, but this yields an objective value of zero. The following theorem guarantees correctness of the **Test-Admissibility** procedure.
**Theorem S1.** Test-Admissibility returns True if and only if the variance bound is admissible.

*Proof.* Suppose that the variance bound \( \mathcal{B} = \mathbf{A} + \mathbf{S} \) is admissible. Then, there does not exist a matrix \( \mathbf{\tilde{S}} \in \mathcal{S} \) such that \( \mathbf{S} - \mathbf{\tilde{S}} \) is positive semidefinite and nonzero. Thus, the only feasible solution to (Admissible-SDP) is \( \mathbf{S} \), which yields an objective value of 0. In this case, Test-Admissibility returns True, which is the correct answer.

Suppose that the variance bound is inadmissible. Then, there exists a matrix \( \mathbf{\tilde{S}} \in \mathcal{S} \) such that \( \mathbf{S} - \mathbf{\tilde{S}} \) is positive semidefinite and nonzero. If \( \mathbf{S} - \mathbf{\tilde{S}} \) is positive semidefinite and nonzero, then all of its eigenvalues are non-negative and at least one is positive, meaning that the sum of the eigenvalues is positive. Because the trace of a matrix is equal to the sum of the eigenvalues, the feasible matrix \( \mathbf{\tilde{S}} \) yields a positive objective value: \( \text{tr}(\mathbf{S} - \mathbf{\tilde{S}}) > 0 \). In this case, Test-Admissibility returns False, which is the correct answer. \( \square \)

There are some numerical considerations when implementing Test-Admissibility. Semidefinite programs can only be solved up to some desired accuracy. This means that testing whether the optimal objective is exactly zero is generally not possible using finite precision arithmetic, except in certain restricted cases. For this reason, the main practical use case of Test-Admissibility will be to certify that a variance bound is sufficiently admissible, rather than certifying exact admissibility. This numerical issue should not be of great concern, as an experimenter can use Test-Admissibility to certify that a variance bound is approximately admissible (up to an arbitrary desired tolerance) which is generally sufficient for practical purposes.

In order to decide that the input variance bound is inadmissible, Test-Admissibility needs only to produce a feasible solution where \( \text{tr}(\mathbf{S} - \mathbf{\tilde{S}}) > 0 \). If the input variance bound is inadmissible, this may require significantly less computation than solving the underlying optimization program to optimality. Therefore, early stopping may be used in Test-Admissibility to increase computational efficiency.

**S4 Regularization of Operator Norm Objective**

We here describe how to obtain an admissible bound when using the operator norm objective, which minimizes worst-case conservativeness, as discussed in Section 5.2 in the main paper. The operator norm is monotone, but not strictly monotone, so it could yield inadmissible bounds if used on its own. We address this by regularizing the operator norm with the Frobenius norm in a composite objective, as discussed in Section 5.5 in the main paper. That is, for some small \( \gamma > 0 \), the experimenter would use the objective

\[
g(\mathbf{S}) = \|\mathbf{A} + \mathbf{S}\|_\infty + \gamma\|\mathbf{A} + \mathbf{S}\|_2^2.
\]
Proposition 4 applies to this objective because the operator norm is monotone and the Frobenius norm is strictly monotone, meaning that the composite objective is strictly monotone. Therefore, the resulting bound is conservative, design compatible and admissible. Experimenters should set $\gamma$ as small as possible here, as this ensures that the worst-case conservativeness is minimized as well as possible. The following proposition formalizes this intuition using a limiting argument. The proof of the proposition is given in Section S5.9 of the supplement.

**Proposition S1.** Let $\{\gamma_k\}_{k=1}^{\infty}$ be a sequence of positive regularization parameters converging to zero. Let $\{S_k\}_{k=1}^{\infty}$ be a sequence of slack matrices obtained as solutions to the regularized programs

$$S_k = \arg \min_{S \in S} \left( \|A + S\|_\infty + \gamma_k \|A + S\|_2^2 \right).$$

The sequence of slack matrices converges to $S_k \to S^*$, where $S^*$ is the slack matrix minimizing the squared Frobenius norm among all minimizers of the operator norm:

$$S^* = \arg \min_{S \in S} \|A + S\|_2^2,$$

$$s.t. \quad \|A + S\|_\infty = \inf \{ \|A + Q\|_\infty : Q \in S \}.$$ 

## S5 Proofs

### S5.1 Theorem 1: Monotonicity Implies Admissibility

**Theorem 1.** If the input objective function $g$ is strictly monotone, then OPT-VB returns a variance bound that is conservative, design compatible and admissible.

**Proof.** Let $B^*$ be the bound returned by OPT-VB, and let $S^* = B^* - A$ be the corresponding slack matrix. By definition of the program, $S^*$ is a minimizer of $g$ in $S$. Because $S^* \in S$, we know that $B^*$ is conservative and design compatible. For sake of contradiction, assume that $B^*$ is not admissible. Then, there exists a conservative and design compatible bound $B \in B$ with corresponding slack matrix $S \in S$ such that $B + Q = B^*$ for some nonzero positive semidefinite matrix $Q$. By subtracting $A$ from both sides, we can write this equality in terms of slack matrices, $S + Q = S^*$. By assumption, the objective $g$ is strictly monotone and $Q$ is nonzero positive semidefinite. This implies that

$$g(S) < g(S + Q) = g(S^*).$$

However, $S^*$ is a minimizer of $g$ over $S$, so we have arrived at a contradiction. 

$\square$
S5.2 Theorem 2: Schatten Norms Are Admissible

Theorem 2. For all \( p \in [1, \infty) \), the Schatten \( p \)-norm objective \( g(S) = \|A + S\|_p \) is strictly monotone, ensuring that the variance bound produced by OPT-VB using \( g \) is admissible.

Proof. Let \( A \) be an \( K \)-by-\( K \) positive semidefinite matrix and let \( S \) be an \( K \)-by-\( K \) positive semidefinite matrix that is not zero. Let the eigenvalues of \( A + S \) be denoted \( \mu_1, \mu_2, \ldots, \mu_K \) and let the eigenvalues of \( A \) be denoted \( \lambda_1, \lambda_2, \ldots, \lambda_K \).

Because \( S \) is positive semidefinite, it follows that \( \mu_\ell \geq \lambda_\ell \) for each \( 1 \leq \ell \leq K \). We now show that at least one of these inequalities is strict. Recall that the trace of a matrix is the sum of the eigenvalues so that

\[
\sum_{\ell=1}^{K} \lambda_\ell = \text{tr}(A) < \text{tr}(A) + \text{tr}(S) = \text{tr}(A + S) = \sum_{\ell=1}^{K} \mu_\ell,
\]

where the strict inequality follows from the fact that \( S \) is nonzero and positive semidefinite. Thus, the inequality is strict for at least one \( 1 \leq \ell \leq K \).

The strict monotonicity of \( g(S) \) is established using the result above and observing that the function \( x \mapsto x^p \) is strictly monotone on the real line. \( \square \)

S5.3 Theorem 3: Admissibility and Linear Objectives

Theorem 3. A bound \( B \) is admissible if and only if it can be obtained from OPT-VB using the objective function \( g(S) = \langle S, W \rangle \) for some positive definite targeting matrix \( W \).

Proof. To show that every variance bound obtained using the objective \( g(S) = \langle S, W \rangle \) is admissible, we show that \( g \) is strictly monotone and appeal to Theorem 1. Let \( Q \) be a nonzero positive semidefinite matrix. Then we may write

\[
g(S + Q) - g(S) = \langle W, S + Q \rangle - \langle W, S \rangle = \langle W, Q \rangle,
\]

where the last equality follows by linearity of the inner product. Let the eigendecomposition of \( Q \) be given as \( Q = \sum_{i=1}^{K} \lambda_i \eta_i \eta_i^\top \). Then, the inner product may be rewritten as

\[
\langle W, Q \rangle = \langle W, \sum_{i=1}^{K} \lambda_i \eta_i \eta_i^\top \rangle = \sum_{i=1}^{K} \lambda_i \eta_i^\top W \eta_i.
\]

Because \( W \) is positive definite, each of the \( \eta_i^\top W \eta_i \) terms are positive. Likewise, because \( Q \) is positive semidefinite and nonzero, there exists at least one positive eigenvalue \( \lambda_i > 0 \). This establishes that \( g(S + Q) > g(S) \) so that \( g \) is strictly monotone. Thus, by Theorem 1, the resulting variance bound is admissible.
Now, suppose that $B$ is an admissible variance bound and write the corresponding slack matrix as $S = B - A$. Define the set

$$F_B = \{ \tilde{B} = B - Q : Q \text{ is nonzero and positive semidefinite} \}.$$ 

Because $B$ is admissible, there does not exist another variance bound $\tilde{B} \in B$ which is in the set $F_B$. In other words, the intersection of $F_B$ and $B$ is empty. Because the two sets $F_B$ and $B$ are disjoint and convex, there exists a separating hyperplane between them. That is, there exists a matrix $W$ and a scalar $\alpha$ so that

$$\langle W, B \rangle \geq \alpha \text{ for all } B \in B$$
$$\langle W, \tilde{B} \rangle < \alpha \text{ for all } \tilde{B} \in F_B$$

Let us first establish that $\langle W, B \rangle = \alpha$. For sake of contradiction, suppose that $\langle W, B \rangle = \alpha + \epsilon$ for some $\epsilon > 0$. Consider the matrix $H = B - \beta \cdot I$, where $\beta = \frac{\epsilon}{2 \text{tr}(W)}$. It follows that $H$ is in the set $F_B$. However, we can compute

$$\langle W, H \rangle = \langle W, B - \beta \cdot I \rangle = \langle W, B \rangle - \beta \langle W, I \rangle = \alpha + \epsilon / 2,$$ 

which is a contradiction of the separating hyperplane. Thus, $\langle W, B \rangle = \alpha$.

Let us next establish that $W$ is positive definite. Let the eigenvalue decomposition of $W$ be given as $W = \sum_{i=1}^{r} \lambda_i \eta_i \eta_i^\top$. For sake of contradiction, suppose that one of the eigenvalues $\lambda_k$ is non-positive. Let $\eta_k$ be the corresponding eigenvector. Consider the matrix $H = B - \eta_k \eta_k^\top$, which is in the set $F_B$. However, we can obtain that

$$\langle W, H \rangle = \langle W, B - \eta_k \eta_k^\top \rangle = \langle W, B \rangle - \eta_k^\top W \eta_k = \alpha - \lambda_k \geq \alpha,$$ 

which is a contradiction of the separating hyperplane. Thus, $W$ is positive definite.

Finally, we show that $B$ may be obtained by using the objective $g(S) = \langle W, S \rangle$. First, observe that the corresponding slack matrix takes value

$$g(S) = \langle W, S \rangle = \langle W, A + S \rangle - \langle W, A \rangle = \langle W, B \rangle - \langle W, A \rangle = \alpha - \langle W, A \rangle .$$

By the separating hyperplane, any other slack matrix $\tilde{S} \in S$ (with corresponding bound matrix $\tilde{B} \in B$) has objective value at most

$$g(\tilde{S}) = \langle W, \tilde{S} \rangle = \langle W, A + \tilde{S} \rangle - \langle W, A \rangle = \langle W, \tilde{B} \rangle - \langle W, A \rangle \geq \alpha - \langle W, A \rangle .$$

Thus, $S$ is a minimizer of $g$ over $S$. 

$\square$
S5.4 Proposition 1: Design Compatibility and Unbiasedness

Proposition 1. An unbiased estimator exists for a quadratic form if and only if it is design compatible.

Proof. To show the first direction, that an unbiased estimator exists if a quadratic form is design compatible, we prove that the Horvitz–Thompson estimator described in Section 6 is unbiased for a quadratic form $\theta^\top B \theta$. After defining 0/0 to be zero, the estimator can be written as

$$\frac{1}{n^2} \sum_{k=1}^{K} \sum_{\ell=1}^{K} b_{k\ell} \theta_k \theta_\ell \mathbb{1}[k, \ell \in S] \Pr(k, \ell \in S),$$

because when $B$ is design compatible, $\Pr(k, \ell \in S)$ is zero only when $b_{k\ell}$ is zero. Taking expectation yields

$$\frac{1}{n^2} \sum_{k=1}^{K} \sum_{\ell=1}^{K} b_{k\ell} \theta_k \theta_\ell = \frac{1}{n^2} \theta^\top B \theta,$$

which completes the proof of the first direction.

We will show the other direction by proving the contrapositive: a quadratic form that is not design compatible implies that no unbiased estimator exists. For sake of contradiction, suppose that there exists an unbiased estimator $Q$ such that $n^2 \text{E}[Q] = \theta^\top A \theta$. Let $k, \ell \in P$ be such that $\Pr(k, \ell \in S) = 0$. We know that such a pair exists because we have stipulated that the quadratic form is not design compatible. Use the law of iterated expectation to write

$$\text{E}[Q] = \Pr(k \in S)f(\theta) + \Pr(k \notin S)g(\theta),$$

where $f(\theta) = \text{E}[Q \mid k \in S]$ and $g(\theta) = \text{E}[Q \mid k \notin S]$. We know that $g(\theta)$ does not depend on $\theta_k$ because the coordinate is never observed when $k \notin S$. Recall that $\Pr(k, \ell \in S) = 0$, so we know that $f(\theta)$ does not depend on $\theta_\ell$ because the coordinate is never observed when $k \in S$. It is not possible to write a quadratic form $\theta^\top B \theta$ with $b_{k\ell} \neq 0$ as a sum of two functions where one does not depend on $\theta_k$ and the other does not depend on $\theta_\ell$. \qed

S5.5 Proposition 2: Admissibility Implies Sharpness

Lemma S1. If $B \in B$ has a diagonal element which is zero, then $B$ is sharp.

Proof. Recall that the variance matrix $A$ is positive semi-definite, which means that each diagonal element is non-negative, i.e. $A(k, k) \geq 0$ for all $k \in [K]$.

Suppose that $B(k, k) = 0$ for some $k \in [K]$. Because $B \succeq A$, this means that

$$0 = B(k, k) \geq A(k, k) \geq 0$$

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so that $A(k, k) = 0$. Consider $\theta = e_k$ which is 1 in coordinate $k$ and 0 in all other coordinates. Then, $\theta \neq 0$, and

$$\theta^T B \theta = B(k, k) = A(k, k) = \theta^T A \theta,$$

so that $B$ is sharp.

**Proposition 2.** Every admissible variance bound is sharp.

**Proof.** Using proof by contradiction, suppose that $B \in B$ is an admissible bound that is not sharp. Because $B$ is admissible, there exists no other $\tilde{B} \in B$ that dominates $B$. Because $B$ is not sharp, we have that $\theta^T B \theta > \theta^T A \theta$ for every $\theta \in \mathbb{R}^K$ such that $\theta \neq 0$.

Let $\delta \triangleq \lambda_{\min}(S)$ be the smallest eigenvalue of the slack matrix $S = B - A$. The fact that $B$ is not sharp implies that $\delta > 0$. Define a new bound by the matrix $\tilde{B} = B - \delta \cdot I$. We will now show that $\tilde{B}$ dominates $B$.

First, we will show that the new bound is weakly larger than the variance matrix in the Loewner order: $\tilde{B} \succeq A$. To this end, observe that

$$\lambda_{\min}(\tilde{B} - A) = \lambda_{\min}(B - \delta \cdot I - A) = \lambda_{\min}(B - A) - \delta = \delta - \delta = 0.$$

Next, we will show that the new matrix $\tilde{B}$ is design compatible. Because the original bound matrix $B$ is not sharp, we have by Lemma S1 that its diagonal entries are all positive. Because $B$ is design compatible, the corresponding diagonal entries are observed with positive probability: $(k, k) \notin \Omega$. By construction, the new matrix $\tilde{B}$ is different from $B$ only in its diagonal entries. This means that $\tilde{B}(k, \ell) = B(k, \ell)$ for all $(k, \ell) \in \Omega$ and thus design compatibility of $\tilde{B}$ follows from design compatibility of $B$.

A matrix that is greater than the variance matrix in the Loewner order and design compatibility is by definition a variance bound, so we have that $\tilde{B} \in B$. By construction, we have that $\tilde{B} \prec B$ because $\delta > 0$. Thus, $\tilde{B}$ dominates $B$. Because $B$ is dominated by another bound, it cannot be admissible, so we have our contradiction. □

**S5.6 Proposition 3: Inadmissibility of the Aronow–Samii Bound**

**Proposition 3.** The Aronow–Samii bounding procedure is inadmissible in the class of quadratic bounds.

**Proof.** We prove the proposition with an example. Indeed, the illustration in Section 2 in the main paper is an example where the Aronow–Samii bound is inadmissible. With
\( \theta = (a_1, a_2, b_1, b_2) \), the variance of the estimator is given by the matrix

\[
A = \begin{pmatrix}
1 & -1 & 1 & -1 \\
1 & 1 & -1 & 1 \\
1 & -1 & 1 & -1 \\
1 & -1 & 1 & -1
\end{pmatrix}.
\]

The two bounds in the illustration, \( B_1 \) and \( B_2 \), are given by

\[
B_1 = \begin{pmatrix}
2 & 0 & 0 & -2 \\
0 & 2 & -2 & 0 \\
0 & -2 & 2 & 0 \\
-2 & 0 & 0 & 2
\end{pmatrix}
\quad \text{and} \quad
B_2 = \begin{pmatrix}
3 & 0 & 0 & -1 \\
0 & 3 & -1 & 0 \\
0 & -1 & 3 & 0 \\
-1 & 0 & 0 & 3
\end{pmatrix},
\]

of which \( B_2 \) corresponds to the Aronow–Samii bound. Both these bounds are conservative and design compatible, so they valid according to Definition 2. However, the difference

\[
B_2 - B_1 = \begin{pmatrix}
1 & 0 & 0 & 1 \\
0 & 1 & 1 & 0 \\
0 & 1 & 1 & 0 \\
1 & 0 & 0 & 1
\end{pmatrix}
\]

is positive semidefinite, so Definition 3 tells us that \( B_2 \) is inadmissible. \( \square \)

### S5.7 Proposition 4: Monotonicity of Composite Objectives

The following proposition guarantees that positive combinations of monotone functions is strictly monotone, provided that one of the functions is strictly monotone.

**Proposition 4.** If \( g \) is strictly monotone and \( h \) is monotone, then the function \( g + \gamma h \) is strictly monotone for any \( \gamma \geq 0 \).

**Proof.** Let \( f = g + \gamma h \), and let \( A \) be a positive semidefinite matrix and let \( S \) be a positive semidefinite, nonzero matrix. We have that

\[
f(A) = g(A) + \gamma h(A) \\
< g(A + S) + \gamma h(A) \\
\leq g(A + S) + \gamma h(A + S) \\
= f(A + S),
\]

where the equalities follow by definition of \( f \), the strict inequality follows by strict monotonicity of \( g \), and the next inequality follows by monotonicity of \( h \) and non-negativity of
S5.8 Proposition 5: Precision of Variance Bound Estimator

In the main body, Proposition 5 gave an upper bound on the mean squared error of the Horvitz–Thompson estimator of the variance bound. This upper bound was the product of three terms, corresponding to the design, the variance bound, and the potential outcomes. The bound depended on the largest magnitude of the potential outcomes. In this section, we prove this bound, and demonstrate how the bound may be generalized so that only second moment conditions are required on the potential outcomes.

Before continuing, we introduce the entry-wise $L_{p,q}$ matrix norm. Given an $n \times n$ matrix $A$, the $L_{p,q}$ matrix norm is defined as

$$
\|A\|_{p,q} = \left( \sum_{i=1}^{n} \left( \sum_{j=1}^{n} |a_{i,j}|^p \right)^{q/p} \right)^{1/q}.
$$

When $p = q = 2$, then we recover the usual Frobenius norm. The more general finite sample bound on the MSE of the variance bound estimator appears below as Proposition S2.

**Proposition S2.** Suppose that the variance bound $\mathbb{B}$ is design-compatible. Then, for any $p, q \geq 1$ with $1/p + 1/q = 1$, the mean squared error of the Horvitz–Thompson estimator is bounded as

$$
E\left[ (n \text{VB}(\theta) - n\hat{\text{VB}}(\theta))^2 \right] \leq \frac{1}{n^2} \|\text{Cov}(R)\|_\infty \times \|\mathbb{B}\|_{2p,2p}^2 \times \left( \sum_{k=1}^{K} \theta_k^{2q} \right)^{2/q}.
$$

**Proof.** Because $\Pr(i, j \in S) > 0$ for all pairs $(i, j) \notin \Omega$, the Horvitz–Thompson estimator of VB$(\theta)$ is unbiased. Thus, the mean squared error is equal to the variance of the estimator, which can be computed as

$$
\text{Var}(n\hat{\text{VB}}(\theta)) = \text{Var}\left( \frac{1}{n} \sum_{k=1}^{K} \sum_{\ell=1}^{K} \frac{1[{k, \ell \in S}] \times 1[b_{k\ell} > 0]}{\Pr(k, \ell \in S)} b_{k\ell} \theta_k \theta_\ell \right)
$$

$$
= \frac{1}{n^2} \sum_{k=1}^{K} \sum_{\ell=1}^{K} \sum_{s=1}^{K} \sum_{t=1}^{K} \text{Cov}\left( R_{k\ell} b_{k\ell} \theta_k \theta_\ell, R_{st} b_{st} \theta_s \theta_t \right)
$$

$$
= \frac{1}{n^2} \sum_{k=1}^{K} \sum_{\ell=1}^{K} \sum_{s=1}^{K} \sum_{t=1}^{K} \text{Cov}\left( R_{k\ell}, R_{st} \right) (b_{k\ell} \theta_k \theta_\ell)(b_{st} \theta_s \theta_t)
$$

$$
= \frac{1}{n^2} \hat{b}^\top \text{Cov}(R) \hat{b},
$$

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where $\tilde{b}$ is a vector of length $K^2$ whose coordinates are indexed by pairs $(i, j) \in P^2$. The entries of $\tilde{b}$ are the product of the variance bound and outcomes, $b_{k\ell}\theta_k\theta_\ell$. Using the operator norm bound on the above, we have that the mean squared error is bounded as

$$E\left[(n\text{VB}(\theta) - n\hat{\text{VB}}(\theta))^2\right] = \frac{1}{n^2} \tilde{b}^T \text{Cov}(R)\tilde{b} \leq \frac{1}{n^2} \lVert \text{Cov}(R) \rVert_\infty \times \lVert \tilde{b} \rVert_2^2.$$

Finally, we bound the squared $\ell_2$ norm of the vector $\tilde{b}$. Using Hölder’s inequality, we have that for any $p, q \geq 1$ with $1/p + 1/q = 1$,

$$\lVert \tilde{b} \rVert_2^2 = \sum_{k=1}^K \sum_{\ell=1}^K b_{k\ell}^2 (\theta_k\theta_\ell)^2 \leq \left( \sum_{k=1}^K \sum_{\ell=1}^K b_{k\ell}^{2p} \right)^{2/2p} \left( \sum_{k=1}^K \sum_{\ell=1}^K (\theta_k\theta_\ell)^{2q} \right)^{1/q}.$$

The first factor on the right is $\lVert B \rVert_{2p,2p}^2$. We can write the second factor as

$$\left( \sum_{k=1}^K \sum_{\ell=1}^K (\theta_k\theta_\ell)^{2q} \right)^{1/q} = \left( \sum_{k=1}^K \theta_k^{2q} \right)^{2/q}.$$

Proposition 5 is obtained by letting $p \to 1$ and $q \to \infty$. Using Proposition S2, we can now establish more general conditions under which consistent estimation of the variance bound is possible.

**Corollary S1.** Suppose that the variance bound $B$ is design compatible, $\lVert \text{Cov}(R) \rVert_\infty$ is asymptotically bounded by a constant, and there exists integers $p$ and $q$ with $1/p + 1/q = 1$ such that $\lVert B \rVert_{2p,2p}^2 \left( \sum_{k=1}^K \theta_k^{2q} \right)^{2/q} = o(n^2)$, then the Horvitz–Thompson estimator is a consistent estimator of the variance bound: $E[(n\text{VB}(\theta) - n\hat{\text{VB}}(\theta))^2] \to 0$.

Motivated by Corollary S1, some experimenters may wish to modify the regularized objective by replacing the square of the Frobenius norm with the square of the entry-wise $L_{2p,2p}$ norm.

**S5.9 Proposition S1: Regularization of Operator Norm Objective**

We now prove Proposition S1, which describes the variance bound obtained as the regularization parameter goes to zero. We prove a more general proposition about solutions to regularized convex optimization problems in the limit where the regularization goes to zero.

**Proposition S3.** Let $D$ be a closed convex subset of $\mathbb{R}^d$ and let $f : \mathbb{R}^d \to \mathbb{R}$ and $g : \mathbb{R}^d \to \mathbb{R}$ be continuous convex functions with compact sub-level sets. Furthermore, suppose that $g$ is strictly convex. Let $\{\delta_k\}_{k=1}^\infty$ be a sequence of positive values converging to zero. Let $\{x_k\}_{k=1}^\infty$
be a sequence of solutions to the following regularized program:

\[ \mathbf{x}_k = \arg\min_{\mathbf{x} \in D} f(\mathbf{x}) + \delta_k g(\mathbf{x}) . \]

The sequence of solutions converges to \( \mathbf{x}_k \to \mathbf{x}^* \), where \( \mathbf{x}^* \) is the solution minimizing \( g \) among all minimizers of \( f \):

\[ \mathbf{x}^* = \arg\min_{\mathbf{x} \in D} g(\mathbf{x}) \]

\[ \text{s.t. } f(\mathbf{x}) = \inf \{ f(\mathbf{y}) : \mathbf{y} \in D \} . \]

To prove Proposition S3, we will need the following elementary fact from real analysis, which gives a characterization of when a sequence converges in terms of the behavior of all convergent subsequences.

**Lemma S2.** Let \( \{ \mathbf{x}_k \}_{k=1}^{\infty} \) be a bounded sequence in a compact metric space \( \mathcal{X} \). If every convergent subsequence has the same limit point \( \mathbf{x}^* \in \mathcal{X} \), then the sequence \( \{ \mathbf{x}_k \}_{k=1}^{\infty} \) converges to \( \mathbf{x}^* \).

**Proof.** We give a sketch of the proof here. For sake of contradiction, suppose that \( \{ \mathbf{x}_k \}_{k=1}^{\infty} \) does not converge to \( \mathbf{x}^* \). Then, there exists a subsequence \( \{ \mathbf{x}_{k_l} \}_{l=1}^{\infty} \) which is bounded away from \( \mathbf{x}^* \). Because the subsequence \( \{ \mathbf{x}_{k_l} \}_{l=1}^{\infty} \) is contained in a compact metric space, it has, itself, a subsequence \( \{ \mathbf{x}_{k_{l_r}} \}_{r=1}^{\infty} \) which converges to a point \( \mathbf{x} \in \mathcal{X} \). Because the subsequence \( \{ \mathbf{x}_{k_l} \}_{l=1}^{\infty} \) was bounded away from \( \mathbf{x}^* \), we have that \( \mathbf{x} \neq \mathbf{x}^* \). However, \( \{ \mathbf{x}_{k_{l_r}} \}_{r=1}^{\infty} \) is a convergent subsequence of \( \{ \mathbf{x}_k \}_{k=1}^{\infty} \) and so by the hypothesis of the lemma, its limit point must be \( \mathbf{x}^* \); and so, we have arrived at a contradiction. \( \Box \)

With this lemma in hand, we are ready to prove Proposition S3.

**Proof of Proposition S3.** Our approach will be to apply Lemma S2, first by showing that the sequence \( \{ \mathbf{x}_k \}_{k=1}^{\infty} \) is contained in a compact set and then to show that every convergent subsequence has \( \mathbf{x}^* \) as its limit point.

To this end, let \( k \in \mathbb{N} \) be given. By optimality of \( \mathbf{x}_k \) for the regularized program, we have that

\[ f(\mathbf{x}_k) + \delta_k g(\mathbf{x}_k) \leq f(\mathbf{x}^*) + \delta_k g(\mathbf{x}^*) \]

Similarly, because \( \mathbf{x}^* \) minimizes \( f \) over the set \( \mathcal{D} \), we have that

\[ f(\mathbf{x}^*) \leq f(\mathbf{x}_k) \]

Rearranging terms and putting these inequalities together, we obtain the bound

\[ 0 \leq f(\mathbf{x}_k) - f(\mathbf{x}^*) \leq \delta_k \left( g(\mathbf{x}^*) - g(\mathbf{x}_k) \right) . \]  

(S1)
Because \( g \) has compact sub-level sets, it is bounded from below on its domain. More precisely, there exists a real number \( B \) such that \( g(\mathbf{x}) \geq B \) for all \( \mathbf{x} \in \mathbb{R}^d \). Additionally, because the sequence of regularization parameters \( \{\delta_k\}_{k=1}^{\infty} \) converges to zero, there exists a bound \( b \) such that \( \delta_k \leq b \) for all \( k \in \mathbb{N} \). Thus, we have the inequality

\[
f(\mathbf{x}_k) \leq f(\mathbf{x}^*) + \delta_k (g(\mathbf{x}^*) - g(\mathbf{x}_k)) \leq f(\mathbf{x}^*) + b(g(\mathbf{x}^*) - B)
\]

so that the sequence \( \{\mathbf{x}_k\}_{k=1}^{\infty} \) is contained in the sub-level set \( \{\mathbf{x} \in \mathbb{R}^d : f(\mathbf{x}) \leq C\} \), where \( C = f(\mathbf{x}^*) + b(g(\mathbf{x}^*) - B) \). By assumption, the sub-level sets of \( f \) are compact so that the sequence \( \{\mathbf{x}_k\}_{k=1}^{\infty} \) is contained in a compact metric space. In other words, we have established that \( \{\mathbf{x}_k\}_{k=1}^{\infty} \) satisfies the assumption of Lemma S2.

We now seek to show that every convergent subsequence of \( \{\mathbf{x}_k\}_{k=1}^{\infty} \) has \( \mathbf{x}^* \) as its limit point. To this end, suppose that \( \{\mathbf{x}_k\}_{k=1}^{\infty} \) is a convergent subsequence of \( \{\mathbf{x}_k\}_{k=1}^{\infty} \) which has limit point \( \mathbf{x}^\dagger \). In the next step of the proof, we will establish that

\[
f(\mathbf{x}^\dagger) = f(\mathbf{x}^*) \quad \text{and} \quad g(\mathbf{x}^\dagger) \leq g(\mathbf{x}^*) \quad \text{(S2)}
\]

We begin by verifying the equality \( f(\mathbf{x}^\dagger) = f(\mathbf{x}^*) \). Observe that

\[
f(\mathbf{x}^\dagger) - f(\mathbf{x}^*) = \lim_{k \to \infty} f(\mathbf{x}_k) - f(\mathbf{x}^*)
\]

\[
\leq \lim_{k \to \infty} \delta_k (g(\mathbf{x}^*) - g(\mathbf{x}_k)) \quad \text{(continuity of } f \text{)}
\]

\[
= \lim_{k \to \infty} \delta_k (g(\mathbf{x}^*) - B) \quad \text{(Inequality (S1))}
\]

\[
= 0 , \quad \text{(boundedness of } g \text{)}
\]

\[
\text{as } \delta_k \to 0.
\]

which verifies that \( f(\mathbf{x}^\dagger) \leq f(\mathbf{x}^*) \). Because \( \mathcal{D} \) is closed, we have that \( \mathbf{x}^\dagger \in \mathcal{D} \) and so by definition of \( \mathbf{x}^* \), we have that \( f(\mathbf{x}^\dagger) \geq f(\mathbf{x}^*) \). Thus, \( f(\mathbf{x}^\dagger) = f(\mathbf{x}^*) \), which establishes that \( \mathbf{x}^\dagger \) is a minimizer of \( f \) over \( \mathcal{D} \).

We now verify the inequality \( g(\mathbf{x}^\dagger) \leq g(\mathbf{x}^*) \). Recall that the regularization parameters are positive so that by dividing both sides of (S1) and rearranging terms, we have that \( g(\mathbf{x}_k) \leq g(\mathbf{x}^*) \). The result now follows from continuity of \( g \) and taking the limit as \( k \to \infty \).

Thus, we have established that the limit point \( \mathbf{x}^\dagger \) of the convergent subsequence \( \{\mathbf{x}_k\}_{k=1}^{\infty} \) satisfies the properties in equation (S2). We now show that under the assumptions of the proposition, this implies that \( \mathbf{x}^\dagger = \mathbf{x}^* \). For sake of contradiction, suppose that \( \mathbf{x}^\dagger \neq \mathbf{x}^* \), and consider the midpoint between them, \( \mathbf{x} = 1/2 \cdot \mathbf{x}^\dagger + 1/2 \cdot \mathbf{x}^* \). First, observe that \( \mathbf{x} \in \mathcal{D} \) because it is the convex combination of the points \( \mathbf{x}^\dagger \) and \( \mathbf{x}^* \) in the convex set \( \mathcal{D} \). Second, observe that \( \mathbf{x} \) is a minimizer of \( f \) over \( \mathcal{D} \), as convexity of \( f \) yields that

\[
f(\mathbf{x}) \leq 1/2 \cdot f(\mathbf{x}^\dagger) + 1/2 \cdot f(\mathbf{x}^*) = f(\mathbf{x}^*) = \inf\{f(\mathbf{y}) \mid \mathbf{y} \in \mathcal{D}\}.
\]
Finally, observe that \( g(x) < g(x^*) \), as strict convexity of \( g \) yields that

\[
g(x) < \frac{1}{2} g(x^\dagger) + \frac{1}{2} g(x^*) \leq g(x^*) \ .
\]

However, we have arrived at a contradiction, as \( x^* \) as the minimizer of \( g \) among all minimizers of \( f \) over \( D \). Thus, \( x^\dagger = x^* \). This establishes that every convergent subsequence of \( \{x_k\}_{k=1}^\infty \) has \( x^* \) as its limit point. Thus, by Lemma S2, we have that the entire sequence \( \{x_k\}_{k=1}^\infty \) converges to \( x^* \), as desired. \( \Box \)

Proposition S1 now follows as a specific instance of Proposition S3, where \( f \) is the operator norm, \( g \) is the Frobenius norm, and \( D \) is the set of slack matrices. More generally, Proposition S3 may be used to analyze the limiting behavior of any regularized composite objectives for OPT-VB.

**S5.10 Lemma 1: Variance of Linear Estimators**

**Lemma 1.** The variance of a linear estimator \( \hat{\tau} = n^{-1}V^T\theta \) is \( \text{Var}(\hat{\tau}) = n^{-2}\theta^T\mathbb{A}\theta \), where \( \mathbb{A} = \text{Cov}(V) \) is the covariance matrix of the coefficient vector \( V \).

**Proof.** Because \( \theta \) is nonrandom, \( \text{Var}(\hat{\tau}) = \text{Var}(n^{-1}V^T\theta) = n^{-2}\theta^T\text{Cov}(V)\theta \). \( \Box \)
## S6 Additional Simulation Results

### Second order cutoff at 0.001

|                  | Panel A: Synthetic outcomes | Panel B: Real data outcomes |
|------------------|----------------------------|-----------------------------|
|                  | Bias | Precision | Coverage | Width | Bias | Precision | Coverage | Width |
| Aronow-Samii     | 3.2371 | 0.705     | 1.000    | 1.000 | 2.523 | 0.742     | 1.000    | 1.000 |
| Trace            | 0.0670 | 0.448     | 0.963    | 0.495 | 0.795 | 0.476     | 0.993    | 0.711 |
| Frobenius        | 0.0818 | 0.428     | 0.960    | 0.499 | 0.780 | 0.443     | 0.992    | 0.709 |
| Targeted         | 0.0210 | 0.386     | 0.957    | 0.485 | 0.785 | 0.464     | 0.993    | 0.710 |
| Composite        | 0.0423 | 0.387     | 0.957    | 0.491 | 0.782 | 0.442     | 0.992    | 0.710 |

![Density plots](image)

(a) Synthetic Outcomes

(b) Real Data Outcomes

**Figure S1:** Sampling Distributions when cutoff is 0.001
Second order cutoff at 0.004

Table S2: Simulation results when cutoff is 0.004

|                  | Panel A: Synthetic outcomes |                  | Panel B: Real data outcomes |
|------------------|-----------------------------|------------------|-----------------------------|
|                  | Bias     | Precision | Coverage | Width    | Bias     | Precision | Coverage | Width    |
| Aronow–Samii     | 3.9660   | 0.837     | 1.000    | 1.000    | 3.171    | 0.885     | 1.000    | 1.000    |
| Trace            | 0.2546   | 0.478     | 0.977    | 0.497    | 1.372    | 0.647     | 0.995    | 0.751    |
| Frobenius        | 0.1995   | 0.440     | 0.973    | 0.487    | 0.915    | 0.412     | 0.995    | 0.677    |
| Targeted         | 0.0517   | 0.359     | 0.963    | 0.456    | 1.385    | 0.650     | 0.995    | 0.753    |
| Composite        | 0.1353   | 0.350     | 0.969    | 0.475    | 1.000    | 0.420     | 0.996    | 0.692    |

Figure S2: Sampling Distributions when cutoff is 0.004
**Alternative outcomes, cutoff 0.001**

This and the following two sections present simulation results when the outcome is the two real-world outcomes discussed in the main text: Disciplinary action and Wristband use. The treatment effect is set to zero for all units, so the potential outcomes for both exposures are the same.

**Table S3:** Simulation results when cutoff is 0.001

|                  | Panel A: Disciplinary | Panel B: Wristband |
|------------------|-----------------------|--------------------|
|                  | Bias      | Precision | Coverage | Width | Bias      | Precision | Coverage | Width |
| Aronow–Samii     | 1.8083    | 0.767     | 0.999     | 1.000  | 0.8185    | 0.397     | 0.991     | 1.000 |
| Trace            | 0.0348    | 0.460     | 0.955     | 0.600  | 0.0313    | 0.271     | 0.957     | 0.751 |
| Frobenius        | 0.0413    | 0.462     | 0.951     | 0.602  | 0.0255    | 0.267     | 0.952     | 0.749 |
| Targeted         | 0.0296    | 0.462     | 0.954     | 0.598  | 0.0281    | 0.266     | 0.955     | 0.750 |
| Composite        | 0.0414    | 0.463     | 0.951     | 0.602  | 0.0263    | 0.267     | 0.952     | 0.750 |

**Figure S3:** Sampling Distributions when cutoff is 0.001
Alternative outcomes, cutoff 0.002

Table S4: Simulation results when cutoff is 0.002

|                  | Panel A: Disciplinary |                  | Panel B: Wristband |
|------------------|------------------------|------------------|-------------------|
|                  | Bias  | Precision | Coverage | Width | Bias  | Precision | Coverage | Width |
| Aronow–Samii     | 2.0424 | 0.842     | 0.999    | 1.000  | 0.9505 | 0.425     | 0.993    | 1.000  |
| Trace            | 0.1034 | 0.420     | 0.968    | 0.598  | 0.0916 | 0.269     | 0.964    | 0.747  |
| Frobenius        | 0.0735 | 0.441     | 0.957    | 0.589  | 0.0554 | 0.244     | 0.957    | 0.735  |
| Targeted         | 0.0877 | 0.424     | 0.966    | 0.594  | 0.0818 | 0.260     | 0.963    | 0.744  |
| Composite        | 0.0632 | 0.446     | 0.954    | 0.586  | 0.0474 | 0.246     | 0.955    | 0.732  |

Figure S4: Sampling Distributions when cutoff is 0.002
Alternative outcomes, cutoff 0.004

Table S5: Simulation results when cutoff is 0.004

| Bias  | Precision | Coverage | Width  | Bias  | Precision | Coverage | Width  |
|-------|-----------|----------|--------|-------|-----------|----------|--------|
| Aronow–Samii | 2.484     | 0.920    | 1.000  | 1.000 | 1.199     | 0.476    | 0.995  |
| Trace | 0.256     | 0.407    | 0.981  | 0.598 | 0.197     | 0.298    | 0.973  |
| Frobenius | 0.144     | 0.421    | 0.965  | 0.570 | 0.110     | 0.244    | 0.963  |
| Targeted | 0.250     | 0.411    | 0.981  | 0.597 | 0.206     | 0.295    | 0.973  |
| Composite | 0.201     | 0.427    | 0.970  | 0.584 | 0.145     | 0.238    | 0.966  |

Figure S5: Sampling Distributions when cutoff is 0.004