Synthetic Control with Disaggregated Data Settings

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Abstract

The synthetic control estimator is widely used to evaluate aggregate-level policies, but researchers increasingly face settings with rich, disaggregated data (e.g., county-level outcomes within states). Existing approaches incorporate disaggregated data by estimating separate synthetic controls for each disaggregated treated unit, enlarging the donor pool with disaggregated control units, or both. While such strategies can improve fit, they also amplify noise, and there is little guidance on how to navigate these trade-offs and the choice of aggregation. This paper develops a general framework for synthetic control with disaggregated data that nests the classical synthetic control estimator and other existing approaches. Within this framework, I propose a multi-level SC (mISC) estimator that formalizes the choice of aggregation levels as a data-driven regularization problem. The estimator regularizes flexibly toward the classical synthetic control solution while exploiting variation contained in the disaggregated data. In simulations calibrated to four empirical settings, mISC consistently outperforms or matches existing approaches. Two applications—Minnesota's e-cigarette tax and minimum wage effects on teen employment—illustrate its practical value.

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1 Introduction

Synthetic control (SC) estimators have become a central tool for policy evaluation, particularly for assessing the impact of *aggregate-level* interventions, like state-wide policies, on a single, *aggregated* unit, like a state (see Abadie and Gardeazabal, 2003; Abadie et al., 2010, 2015). Athey and Imbens (2019) crown the SC estimator to be "arguably the most important innovation in the evaluation literature in the last fifteen years." Its appeal lies in constructing a simple and interpretable counterfactual for the treated unit. The counterfactual is a convex combination of units from a donor pool of similar, untreated units that approximates the treated unit's outcome path in the absence of the intervention. The treatment effect is then measured as the post-intervention gap between the treated unit's outcome and its synthetic counterfactual. This approach is especially valuable in panel data settings with a small number of aggregated units, where traditional methods that rely on asymptotics for a large number of units are less reliable (Doudchenko and Imbens, 2016).

Yet little guidance exists on whether and how the SC estimator should incorporate data measured at levels below the treatment assignment. Examples of such *disaggregated* data include metropolitan area, county, or individual-level data when treatment is assigned at the state level. In many applications, researchers have access to disaggregated data sets (see, e.g., Card and Krueger, 1994; Dube and Zipperer, 2015; Deng and Zheng, 2023). Disaggregated data can be incorporated into the SC estimator in two places: (1) for the treated unit by estimating a separate SC for each disaggregated treated unit or (2) for the control units by using all disaggregated units in the donor pool. Leveraging this data has the potential to improve estimation precision because the SC estimator constructs counterfactuals using flexible, data-driven weights that can exploit additional cross-sectional information. This advantage is magnified in typical classical SC settings, where the small number of time periods and aggregated units means that the gains from incorporating disaggregated data can be substantial. At the same time, naively applying SC to disaggregated data can introduce

¹Another way of viewing disaggregated data is temporal disaggregation. For a discussion around the SC estimator and temporal disaggregation, see Sun et al. (2024).

new challenges: overfitting (Abadie and Gardeazabal, 2003) and non-uniqueness when the donor pool greatly exceeds the number of time periods (see, e.g., Abadie and L'hour, 2021; Pouliot and Xie, 2022). Thus, the key question is how to exploit the additional information in disaggregated data while maintaining credible and stable estimates.

In this paper, I develop a framework for synthetic control with disaggregated data. I first introduce a general class of SC estimators that nests existing approaches, ranging from full aggregation (classical SC) to full disaggregation of the treated and/or control units. Building on this framework, I propose the multi-level SC estimator (mlSC), an adaptation to the SC estimator, that formalizes the choice of aggregation as a data-adaptive penalization scheme. The mlSC estimator leverages the flexibility of SC weights to incorporate disaggregated control unit information while regularizing toward the classical SC solution. In semi-synthetic simulations, mlSC performs well relative to classical SC and its variants. In two empirical applications, I demonstrate that my estimator adapts to the data structure in a fully data-driven manner, delivering precise and credible treatment effect estimates without an a priori aggregation decision.

Applied researchers commonly implement several variants of the SC estimator to incorporate disaggregated data, even when the primary goal remains estimating the aggregate treatment effect. These range from full aggregation to full disaggregation of the treated unit, the control units, or both. Each variant corresponds to a special case within my general framework. Disaggregating the treated unit typically entails constructing a synthetic control for each disaggregated treated unit separately (Abadie and L'hour, 2021), while disaggregating the control units expands the donor pool to include all disaggregated control units.

Incorporating disaggregated data for the treated unit alone generally offers no improvement in aggregate-level estimation precision, but its value rather lies in enabling the study of alternative estimands. Disaggregating the treated unit reduces flexibility and introduces additional noise as replicating the aggregated outcome is simpler than replicating each disaggregated unit. When the estimand of interest is at the aggregate level, it is therefore natural to target the aggregate directly in estimation. My simulations further support that disaggregating the treated unit often worsens out-of-sample performance. The main value of treatedunit disaggregation lies in enabling the study of alternative estimands, such as treatment effect heterogeneity, that cannot be investigated when the treated unit remains fully aggregated.

In contrast to the treated unit, incorporating disaggregated data for the control units can substantially improve aggregate-level estimation precision, especially in datasets with low noise. My simulations show that disaggregating the control units is the main driver behind better out-of-sample performance for SC estimators using disaggregated data. Expanding the donor pool increases the flexibility of the estimator and provides more opportunities to find suitable matches for the (aggregated or disaggregated) treated unit (see, e.g., Hanushek et al., 2023; Kreif et al., 2016). However, disaggregated control outcomes are inherently noisier than their aggregated counterparts, increasing the risk of overfitting and potentially leading to high-dimensionality problems when the number of control units exceeds pre-treatment periods (Pouliot and Xie, 2022). Thus, aggregate-level estimation precision benefits most when the disaggregated control data contain useful signal that is not dominated by noise.

My proposed multi-level SC (mlSC) estimator addresses both disaggregation dimensions in a data-driven way through a hierarchical penalization approach. Given the asymmetry in disaggregation gains, I focus on the mlSC variant that leaves the treated unit aggregated while disaggregating the controls. The estimator augments the SC objective function with a penalty term that shrinks the SC variant using disaggregated control units to the classical SC solution. This specific choice of penalty term is motivated by the hierarchical structure of the data. The magnitude of the penalty term controls the trade-off between increased flexibility and increased risk of overfitting when disaggregating the control units. A large penalty, signaling a high risk of overfitting, shrinks the estimator to the classical SC, whereas a small penalty allows it to leverage all disaggregated control unit information when pretreatment fit gains dominate noise. I show how this penalty parameter can be chosen using either cross-validation over time or a theoretically motivated heuristic, allowing the data to

determine the optimal level of aggregation.

In semi-synthetic simulations based on four empirical data sets, I demonstrate that my mISC estimator outperforms the classical SC estimator and generally outperforms or matches the performance of the variants that uses only disaggregated control units. My simulation framework models outcomes using a hierarchical linear factor model and incorporates treatment assignment based on observed policies to reflect realistic intervention processes. I further show that the performance gains from using disaggregated data depend critically on the noise level in the data. The disaggregated data helps most in settings when noise level is low. The mISC estimator gains most over the classical SC and the naive SC variants at moderate noise levels, where it can extract the additional signal from disaggregated units without overfitting the noise.

To illustrate its practical utility, I apply the mISC to two empirical studies where state-level policies were evaluated using disaggregated data (see Deng and Zheng, 2023; Callaway and Sant'Anna, 2021). In these examples, I demonstrate the implementation of the mISC estimator and emphasize its ability to adaptively select appropriate levels of aggregation based on the characteristics of the underlying data. The original authors made opposing choices: Deng and Zheng (2023) aggregate their grocery store-level data to the state level, while Callaway and Sant'Anna (2021) use county-level data directly. My mISC estimator replicates both decisions, favoring aggregation in the first application and disaggregation in the second, without requiring any a priori decision about the appropriate level of aggregation.

Related work. This paper contributes to the literature on the synthetic control (SC) estimator by intersecting two recent prominent research directions; see Abadie (2021) for a review. The first addresses the common challenge of imperfect pre-treatment fit, typically by debiasing the estimator or relaxing its constraints to permit extrapolation (e.g., Doudchenko and Imbens, 2016; Ferman and Pinto, 2021; Ben-Michael et al., 2021; Kellogg et al., 2021; Abadie and L'hour, 2021). The second leverages disaggregated data, but generally to extend the SC model to new settings, such as estimating heterogeneous effects or analyzing

treatments assigned at the disaggregate level (e.g., Robbins et al., 2017; Abadie and L'hour, 2021; Shi et al., 2022; Sun et al., 2024). In contrast, my central contribution is to formalize and analyze the use of disaggregated data to directly address imperfect pre-treatment fit within the *classical* SC setting, i.e., estimating an aggregate-level effect with a limited number of aggregate units, an approach that has seen informal use in applied work (e.g., Kreif et al., 2016; Deng and Zheng, 2023; Hanushek et al., 2023).

2 General Set-Up for Incorporating Disaggregated Data

To set up my discussion of the choices for the SC estimator with disaggregated data, I introduce the standard potential outcomes framework and adapt it for disaggregated data. I assume that treatment assignment is at the aggregate level. Moreover, the estimand of interest is the aggregate level effect, which is simply the population weighted average of the treatment effects at the disaggregate level.

I adopt the standard Rubin potential outcomes framework (see, e.g., Rubin, 1974; Imbens and Rubin, 2015). Suppose I observe a panel of S + 1 aggregated units, e.g. states, over T time periods. For each aggregated unit, I observe C_s disaggregated units, e.g. counties. Let Y_{sct} denote the disaggregated outcome for disaggregated unit c in aggregated unit s at time t and Y_{st} be the aggregated outcome. Assume that each aggregated unit is a weighted average of its disaggregated components, i.e.

$$Y_{st} = \sum_{c=1}^{C_s} v_{sc} Y_{sct},$$

where v_{sc} denote the aggregation weights. It is important that $\sum_{c=1}^{C_s} v_{sc} = 1$ to retain interpretability of the synthetic control at all aggregation stages. One example of weights could be simple averages, e.g. $v_{sc} = \frac{1}{C_s}$.

Let $Y_{sct}(0)$ and $Y_{st}(0)$ denote the potential outcomes in absence of treatment and $Y_{sct}(1)$ and $Y_{st}(1)$ the potential outcome in presence of treatment, for the disaggregated and aggregated outcome respectively. I assume that treatment is binary and assigned at the aggregated

level. As in many SC settings, I restrict attention to a single aggregated treated unit, which is assigned treatment in period T_0 that never turns off 2 , i.e.

$$W_{sct} = \begin{cases} 1, \ \forall c = 1, ..., C_s, \ s \text{ treated} \\ 0 \text{ else} \end{cases}$$

I can equivalently define the binary treatment indicator at the aggregate level, W_{st} . Overall, I can rewrite my observed outcomes on the disaggregate level as

$$Y_{sct} = egin{cases} Y_{sct}(1) ext{ if } W_{sct} = 1 \ Y_{sct}(0) ext{ if } W_{sct} = 0 \end{cases}$$
 .

The observed outcomes at the aggregate level follow as expected. In words, the observed outcome is the potential outcome in presence of treatment whenever the treatment indicator is 1 and it is the potential outcome in absence of treatment whenever it is 0. I focus on the setting without covariates in this paper, similarly to Ferman and Pinto (2021).

The estimand of interest is the average treatment effect on the aggregated treated unit. Without loss of generality, assume the aggregated treated unit is s=0. I assume that there is no interference between disaggregated units. Then, I can decompose the treatment effect at the aggregate level as

$$\tau = \frac{1}{T - T_0 + 1} \sum_{t=T_0+1}^{T} \tau_{0t}$$

$$= \frac{1}{T - T_0 + 1} \sum_{t=T_0+1}^{T} (Y_{0t}(1) - Y_{0t}(0))$$

$$= \frac{1}{T - T_0 + 1} \sum_{t=T_0+1}^{T} \sum_{c'=1}^{C_0} v_{0c'} (Y_{0c't}(1) - Y_{0c't}(0))$$

²In the typical SC setting, only a single aggregated unit is treated. If there are multiple treated units, they are either (1) aggregated to a single treated unit or (2) a synthetic control is found separately for each of them(see, e.g., Abadie and L'hour, 2021). Oftentimes, multiple treated units arise in settings with staggered adoptions which can be accommodated in the synthetic control framework (see, e.g., Ben-Michael et al., 2022; Athey and Imbens, 2022).

$$= \frac{1}{T - T_0 + 1} \sum_{t=T_0+1}^{T} \sum_{c=1}^{C_0} v_{0c'} \left(Y_{0c't}(1) - Y_{0c't}(0) \right)$$

3 Incorporating Disaggregated Data: Choices for the SC Estimator

A researcher can choose to incorporate disaggregated data into their SC analysis in two places: (1) outcome for the treated unit and (2) outcomes for the control units. These two dimensions for disaggregation lead to four cases when disaggregated data is available. I discuss three of these cases that are employed in practice. Finally, I illustrate the main intuition behind the trade-offs between the four cases through a stylized example.

3.1 Synthetic Control Estimator and The Choice of Aggregation

The goal of the SC estimator is to obtain a precise estimate of the treatment effect on the treated by accurately approximating the unobserved aggregated treated unit's potential outcome in absence of treatment, $Y_{0t}(0)$:³

$$\hat{\tau}_{0t} = Y_{0t} - \hat{Y}_{0t}(0).$$

As introduced by Alberto Abadie and co-authors (see, e.g., Abadie and Gardeazabal, 2003; Abadie et al., 2010, 2015), the classical SC estimator uses data aggregated to the level of treatment. It estimates the unobserved potential outcome as follows:

$$\hat{Y}_{0t}(0) = \sum_{s=1}^{S} \omega^s Y_{st} \forall t \geq T_0,$$

³Recall that the estimand is the treatment effect on the treated, hence $Y_{0t}(1)$ is observed.

where ω^s is chosen s.t.

$$\arg \min_{\omega^{s} \in R^{S}} \sum_{t=1}^{T_{0}} (Y_{0t} - \sum_{s=1}^{S} \omega^{s} Y_{st})^{2}$$

$$s.t. \sum_{s=1}^{S} \omega^{s} = 1, \quad \omega^{s} \geq 0 \ \forall \ s = 1, ..., S.$$
(3.1)

Intuitively, the estimator constructs a synthetic version of the aggregated treated unit using a convex combination of a donor pool of units similar to the aggregated treated unit that did not experience the same intervention. Selecting an appropriate donor pool is a crucial step in this estimation process, as it determines the quality of the counterfactual and the credibility of the resulting treatment effect estimates (see, e.g., Abadie et al., 2010; Doudchenko and Imbens, 2016; Ferman and Pinto, 2021).

Disaggregated data can be incorporated into the classical SC estimator in two key ways: (1) disaggregating the outcomes for the treated unit, Y_{0t} , and (2) disaggregating the outcomes for the control units, Y_{st} . A natural first approach to disaggregating the treated unit is to construct separate SC estimators for each disaggregated treated unit (e.g., each county within a treated state) (see, e.g., Abadie and L'hour, 2021; Ben-Michael et al., 2022). Conversely, disaggregating control units involves expanding the donor pool to include all disaggregated control units, rather than just the aggregated outcomes.

For expositional clarity, this paper focuses on a simplified case with two levels of aggregation. In practice, however, many more choices are possible. If individual-level data are available, one could aggregate outcomes at various intermediate levels—households, cities, counties, metropolitan areas, or states.

Focusing on two aggregation levels yields four possible data configurations, three of which are commonly used in practice (see Table 1).⁴ The classical SC estimator corresponds to the top-left quadrant (i.e. aggregated treated/aggregated controls). Notably, some researchers choose to aggregate their data to the level of treatment even when disaggregated

⁴Within the SC paradigm, if I are interested in the average treatment effect on the treated aggregated unit, it makes sense to directly target the overall aggregated unit in-sample if that is my objective out-of-sample, especially when the control units are not disaggregated. More details can be found in Section 4.

data is available (see, e.g., Deng and Zheng, 2023). Moreover, Pac et al. (2019, NBER paper version) state that "to employ my primary synthetic control model estimation method, the unit of observation must be the same as the level of the policy change. Accordingly, I aggregate individuals into state-year cells based on the family's state of residence at the survey date and the year of the child's birth".

Table 1: Synthetic Control with Disaggregated Data in Practice

		Control Units		
		Aggregated	Disaggregated	
	Aggregated	Classical SC Estimator		
		e.g. Deng and Zheng (2023)	e.g. Kreif et al. (2016)	
Treated Unit				
	Disaggregated	not common	e.g. Hanushek et al. (2023)	

Kreif et al. (2016) implement an SC estimator that corresponds to the top-right quadrant (i.e. aggregated treated/disaggregated controls): they re-evaluate a pay-for-performance (P4P) initiative which affects several hospitals in the North West, but excludes hospitals in other regions. Following the recommendation from Abadie et al. (2010), they aggregate the treated hospitals into a treated North West region. For the control hospitals, however, they choose not to aggregate them into the nine control regions as "[t]his would leave insufficient power to detect whether there was a statistically significant treatment effect" (Kreif et al., 2016).

Hanushek et al. (2023) go one step further by also disaggregating the treated units as in the bottom right quadrant (i.e. disaggregated treated/disaggregated controls). They evaluate the comprehensive teacher and principal evaluation and compensation systems in the Dallas Independent School District by building a synthetic control for each school in the school district separately using control schools. They choose to conduct their analysis at the school level instead of the district level because it "recognizes the substantial variation in school quality within districts and dampens the impact of the reform efforts or challenges of other districts" (Hanushek et al., 2023).

While applied researchers often face the task of selecting an appropriate level of aggrega-

tion, there is little formal guidance to inform this decision. The examples discussed illustrate some of the key trade-offs researchers consider. Aggregating treated units can help align the analysis with the level at which the policy is implemented or reduce idiosyncratic noise in outcomes. In contrast, disaggregation enables researchers to exploit more granular variation. Ultimately, the choice of aggregation level is a balancing act, where researchers must weigh the benefits and drawbacks of using disaggregated data.

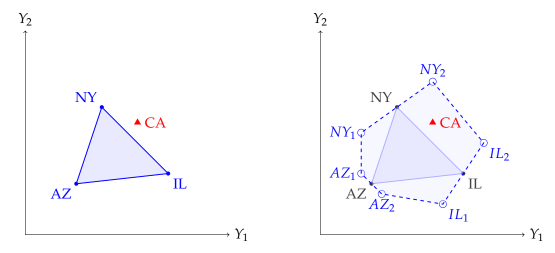
3.2 The Choice of Aggregation: A Stylized Example

In this subsection, I preview the trade-off for the two dimensions of disaggregation I consider in this paper through a simple, stylized example. There are two key aspects to the trade-off: the flexibility of the estimator and the additional noise in the estimation procedure.

Ibegin by examining the flexibility of the estimator. Consider an example with four states that serve as the aggregated units (say Arizona, AZ; California, CA; New York, NY; Illinois, IL) and three time periods ($t \in \{1,2,3\}$), where treatment at time period t=3 is assigned to a single aggregated unit, CA. Moreover, each state consists of two counties, representing the disaggregate level of analysis. my goal is to estimate the treatment effect on California in period 3. In this setting, I compare the two dimensions of disaggregation. Recall that, when I disaggregate the control units, my SC estimator uses all counties as donors. When I disaggregate the treated unit, my SC estimator finds a synthetic control for each treated county separately.

I begin by focusing on the disaggregation of the control states. Figure 1, panel (a) shows the convex hull formed by the control states in two pre-treatment periods (shaded blue area). The SC estimator assigns convex weights to these three states, allowing it to perfectly match any treated unit that lies within this convex hull. Since CA lies outside the convex hull, the SC estimator cannot perfectly replicate CA's pre-treatment outcomes. In contrast, panel (b) displays the convex hull formed by the control counties, which are the disaggregated units, in the same two periods. With access to six counties, the SC estimator now has more flexibility, assigning weights across a larger donor pool. As a result, it is able to construct a

synthetic CA that exactly matches the observed pre-treatment outcomes, something that was not possible using the aggregated state-level data.⁵



(a) Pre-treatment outcomes Y_t . Convex hull (b) Pre-treatment outcomes Y_t . Convex hull spanned by outcomes on state-level. spanned by outcomes on county-level.

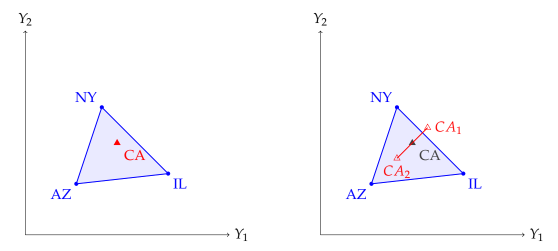
Figure 1: Disaggregating the control units. Four-aggregated unit, six-disaggregated unit, three-period example. Treated aggregated unit (red triangle): CA.

Next, I consider disaggregating the treated unit. In Figure 2, panel (a), the treated aggregated unit CA now lies inside the convex hull formed by the state-level controls, enabling a perfect match and synthetic control. In panel (b), I disaggregate the treated state. Now, I need to construct separate SC estimators for each treated county. While one county (CA_2) still lies inside the convex hull and can be matched perfectly, the other one (CA_1) does not. As a result, disaggregation of the treated state prevents us from replicating CA's average pre-treatment outcomes exactly. ⁶

Together, these examples highlight the asymmetry in how disaggregation affects the performance of the SC estimator. Disaggregating the control units expands the convex hull, increasing flexibility and improving fit. Disaggregating the treated unit, in contrast, may reduce flexibility by making each component harder to replicate. These opposing forces make

⁵If CA were already inside the convex hull formed by the control states, the disaggregation would result in no change. If the states are disaggregated differently such that the convex hull formed by them does not include CA, it would at least find a closer match in terms of pre-treatment outcomes to CA than the states.

⁶This follows from Jensen's inequality: it is generally easier to fit the average of components than to fit each component individually. If both treated counties remain within the convex hull, disaggregation would not affect replicability.



(a) Pre-treatment outcomes. Convex hull (b) Pre-treatment outcomes. Convex hull spanned by outcomes on state-level. spanned by outcomes on state-level.

Figure 2: Disaggregating the treated unit. Four-aggregated unit, six-disaggregated unit, three-period example. Treated aggregated unit (red triangle): CA.

the performance of a fully disaggregated estimator ambiguous and highly data-dependent.

The second part of the trade-off concerns the role of noise in the estimation procedure. While closely matching pre-treatment outcomes is essential for constructing a good synthetic control, those outcomes typically contain idiosyncratic random noise. Disaggregated units, like counties, are noisier than their aggregated counterparts, like states, due to the hierarchical structure of the data. The expansion of the convex hull in panel (b) of Figure 1 could simply be driven by this idiosyncratic noise rather than systematic variation. In such cases, using disaggregated control units may cause the estimator to overfit to pre-treatment noise, leading to poor post-treatment performance. Thus, it becomes crucial to distinguish between genuine signal and random noise in the disaggregated outcomes when deciding whether and how to incorporate disaggregated data into the estimator.

Ultimately, these examples underscore that the choice of aggregation level is both dataand context-dependent. It is shaped not only by the geometric relationship between the treated unit(s) and the control units in outcome space but also by the balance between noise and information in the disaggregated data. When disaggregation expands the donor pool in a way that captures meaningful variation, it can improve estimation. But when it primarily amplifies noise, it can worsen performance.

4 A General SC Estimator For All Aggregation Levels

In this section, I introduce a general class of SC estimators for disaggregated data, characterized by the weight matrix over which the estimator optimizes. This class provides a unifying framework accommodating any combination of aggregation and disaggregation. In particular, different restrictions on the weight matrix recover the four cases of full aggregation and disaggregation for treated and control units discussed in Section 3, including the classical SC estimator as a special case.

The disaggregated general SC estimator (dGSC) is defined by a weight matrix, $W_{c'sc} \in \mathbb{R}^{C_0 \times \sum_{s=1}^S C_s}$, where c' refers to treated disaggregated unit c', s and c refer to a control disaggregated unit c contained in the aggregated unit c. This weight matrix has dimension $C_0 \times \sum_{s=1}^S C_s$, where C_0 is the number of disaggregated units contained in treated aggregated unit 0 and $\sum_{s=1}^S C_s$ is the total number of disaggregated control units. For treated aggregated unit 0, the estimator has the form

$$\hat{\tau}_{0t}^{dGSC} = \sum_{c'=1}^{C_0} v_{sc'} \left(Y_{0c't} - \sum_{s=1}^{S} \sum_{c=1}^{C_s} W_{c'sc} Y_{sct} \right),$$

where the weights $W_{c'sc}$ are chosen to solve the following optimization problem:

$$\arg\min_{W_{c'sc} \in \mathcal{R}^0} \sum_{t=1}^{T_0} \sum_{c'=1}^{C_0} v_{0c'} \left(Y_{0c't} - \sum_{s=1}^S \sum_{c=1}^{C_s} W_{c'sc} Y_{sct} \right)^2, \tag{4.1}$$

where $\mathcal{R}^0 = \{W_{c'sc} \mid \sum_{s=1}^S \sum_{c=1}^{C_s} W_{c'sc} = 1 \,\forall c' \,$ and $W_{c'sc} \geq 0 \,\forall c', c, s \neq 0\}$. \mathcal{R}^0 incorporates the convexity constraints on the weights following the classical SC estimator restrictions in Equation 3.1. These two restrictions limit extrapolation and enhance interpretation through sparsity. Moreover, they serve as an implicit regularizer in (close to) high-dimensional settings. The dGSC estimator differs from other SC estimators with disaggregated data such as distributional SC (see, e.g., Chen, 2020; Gunsilius, 2023) in one important aspect: I focus

solely on matching the mean as opposed to the entire distribution which matches the treated and control units also on higher-order moments.

The four estimators introduced in Section 3 are special cases in this general class that can be obtained by additional restrictions in \mathcal{R}^0 on the possible set of weight matrices. A complete overview of the estimators can be found in Table 2. Note that the dGSC estimator as given in Equation 4.1 corresponds to the case, where both the treated and the control units are disaggregated.

The dGSC-AA⁷ estimator, which aggregates treated and control units, corresponds to

$$\mathcal{R}^{dGSC-AA} = \{W_{c'sc} \in \mathcal{R}^0 \mid \frac{W_{c'sc_1}}{W_{c'sc_2}} = \frac{v_{sc_1}}{v_{sc_2}} \ \forall c_1, c_2 \in C_s, \forall s \text{ and } W_{c'_1sc} = W_{c'_2sc} \ \forall c'_1, c'_2 \in C_0, \forall s, c\}.$$

Overall, these restrictions force all weights for disaggregated units c within an aggregated control unit s to be equal. Moreover, the weights also have to be the same for each disaggregated treated unit c'.

Remark The dGSC-AA optimization problem enforces multiple types of equality constraints on the full weight matrix $W_{c'sc}$: (a) within-aggregated control units equality, (b) across disaggregated treated units equality and (c) convexity of the weights. An alternative characterization of the optimization problem, given linear formulations of the constraints in $\mathcal{R}^{dGSC-AA}$, is given by its Lagrangian

$$\begin{split} \mathcal{L}^{dGSC-AA}(W,\Lambda,\Gamma,\{\lambda_{c'}\},M) &= \sum_{t=1}^{T_0} \sum_{c'=1}^{C_0} v_{0c'} \left(Y_{0c't} - \sum_{s=1}^{S} \sum_{c=1}^{C_s} W_{c'sc} Y_{sct} \right)^2 \\ &+ \sum_{c',s,c} \Lambda_{c'sc} (W_{c'sc} - v_{sc} \sum_{c=1}^{C_s} W_{c'sc}]) + \sum_{c',s,c} \Gamma_{c'sc} (W_{c'sc} - \sum_{c''=1}^{C_0} v_{0c''} W_{c''sc}) \\ &+ \sum_{c'=1}^{C_0} \lambda_{c'} (1 - \sum_{s=1}^{S} \sum_{c=1}^{C_s} W_{c'sc}) - \mu_{c'sc} W_{c'sc}, \end{split}$$

where $\Lambda_{c'sc}$ and $\Gamma_{c'sc}$ are Lagrange multipliers enforcing the additional constraints in $\mathcal{R}^{dGSC-AA}$

⁷dGSC-AA: dGSC-Aggregate Aggregate. The naming convention lists the aggregation level of the treated unit first and then the aggregation level of the control units.

and $\lambda_{c'}$ and $\mu_{c'sc}$ enforce the convexity constraints in \mathcal{R}^0 . This formulation imposes the constraints exactly for the dGSC-AA estimator. I can similarly characterize the other special cases that follow.

The SC estimator that corresponds to only disaggregating the control units (dGSC-AD) is given by

$$\mathcal{R}^{dGSC-AD} = \{W_{c'sc} \in \mathcal{R}^0 \mid W_{c'_1sc} = W_{c'_2sc} \, \forall c'_1, c'_2 \in C_0\}.$$

This restriction enforces equality of weights across all disaggregated treated units, while allowing weights for disaggregated control units to vary freely within the constraints of \mathcal{R}^0 . Note that the dGSC-AA estimator is a special case of dGSC-AD, obtained by imposing one additional restriction on the weight matrix. To address potential non-uniqueness in high-dimensional settings, I include a small L_2 penalty (see, e.g., Shen et al., 2023; Spiess et al., 2023).

The SC estimator that corresponds to only disaggregating the treated unit (dGSC-DA) is given by

$$\mathcal{R}^{dGSC-DA} = \{ W_{c'sc} \in \mathcal{R}^0 | \frac{W_{c'sc_1}}{W_{c'sc_2}} = \frac{v_{sc_1}}{v_{sc_2}} \, \forall c_1, c_2 \in C_s \}.$$

This restriction enforces equal weights across all disaggregated units within each aggregated control unit while allowing each disaggregated treated unit to have its own synthetic control.

Table 2: dGSC estimator comparison.

	dGSC-AA (Classical SC)	dGSC-AD	dGSC-DA	dGSC
Uniform weights for all <i>c</i> within aggregated control unit <i>s</i>	Yes	No	Yes	No
Uniform weights for all c' within aggregated treated unit 0	Yes	Yes	No	No

Estimators: dGSC-AA: aggregated data for treated and control; dGSC-AD: aggregated data for treated, disaggregated data for control; dGSC-DA: disaggregated data for treated, aggregated data for control; dGSC: disaggregated data for treated and control

The optimization problem for the dGSC estimator differs from the classical SC estimator

in Equation 3.1 in two key ways: it uses a weight matrix instead of a vector, and it sums over disaggregated treated units outside the squared pre-treatment error. Despite these differences, the dGSC class is flexible enough to recover all four combinations of full aggregation and disaggregation for treated and control units introduced in Section 3.

Proposition 1. For all $\mathcal{R} \subseteq \mathcal{R}^{dGSC-AD}$, the dGSC optimization problem in Equation 4.1 is equivalent to the classical SC optimization problem in Equation 3.1, differing only in the selection of units included in the donor pool.

Appendix A.1 contains the proof. The key insight is that, once equal weights are imposed across disaggregated treated units, the additional summation over these units outside the squared pre-treatment error does not change the solution.

Corollary 1. Imposing $\mathbb{R}^{dGSC-AA}$ for the dGSC estimator, which additionally restricts all weights within each aggregated control unit to be equal, recovers the classical SC estimator.

Remark The objective function of the classical SC estimator is commonly motivated as the sample analogue of the expected out-of-sample mean-squared error for the aggregate treatment effect on the treated unit. Proposition 1 shows that, within the dGSC class, this interpretation holds only if the weights for all disaggregated units within the treated aggregate are constrained to be equal, thus keeping the treated unit at the aggregate level. This restriction ensures that the dGSC estimator is targeting the same out-of-sample loss as the classical SC estimator for the aggregate-level treatment effect. A key implication of this result is that, when the estimand remains the standard treatment effect on the treated aggregated unit, the potential gains from disaggregation primarily arise from disaggregating the control units rather than the treated unit itself. These insights align with the findings of Arkhangelsky et al. (2021) and Ben-Michael et al. (2022).

Remark Another widely used estimator in panel data settings is the difference-in-differences (DiD) estimator (Ashenfelter and Card, 1984; Card, 1990; Card and Krueger, 1994). Following Doudchenko and Imbens (2016), the DiD estimator can be expressed within the general

dGSC framework by modifying the optimization problem in Equation 4.1 in two ways: (1) adding an intercept term, μ^{did} , to capture level differences across treated and control units, and (2) constraining all weights to be uniform across the control units for each treated unit. Under these restrictions, the DiD estimator using aggregated data, DiD (aggregate), assigns weight $\hat{w}_s^{did,agg} = \frac{1}{S}$ to each aggregated control unit and estimates the intercept $\hat{\mu}^{did}$ based on the aggregate treated unit. The DiD estimator using disaggregated data, DiD (disaggregate), assigns weight $\hat{w}_{sc}^{did,disagg} = \frac{1}{\sum_{s} C_{s}}$ to each disaggregated control unit and estimates the intercept as the simple average across all disaggregated treated units. This average may or may not correspond exactly to the aggregated treated outcome, depending on the population weights v_{sc} used in the analysis. While the intercept adds flexibility, the uniform (non–datadriven) weights, proportional to the number of control units, limit the estimator's ability to fit pre-treatment outcomes and can result in substantial efficiency loss. Furthermore, the credibility of the DiD estimator relies on the parallel trends assumption, which often fails in empirical applications (Athey and Imbens, 2006; Freyaldenhoven et al., 2019; Kahn-Lang and Lang, 2020; Arkhangelsky et al., 2021; Ghanem et al., 2022; Roth, 2022; Rambachan and Roth, 2023; Arkhangelsky and Hirshberg, 2023). Because DiD weights are not data-driven, the level of aggregation has a smaller impact on estimation precision than in synthetic control, where weights are explicitly fitted to outcome trends. Further discussion of disaggregation for the DiD estimator is provided in Appendix H.

5 Leveraging All Aggregation Levels: A Multi-Level SC Estimator

In this section, I introduce the multi-level SC estimator (mlSC), which leverages all levels of aggregation to select an estimator within the general dGSC framework in a data-driven way. The mlSC estimator thus reframes the *a priori* choice of aggregation as a penalization problem by introducing hierarchical penalty terms. This structure captures the hierarchical nature of the data and allows the estimator to recover any of the four cases or any interme-

diate mixture, depending on the strength of the penalization. In this paper, I focus on the version that keeps the treated unit at the aggregate level, while allowing flexible aggregation among the control units. I then discuss two practical approaches for obtaining a feasible estimator. Finally, the mISC estimator coincides with the classical SC estimator under the standard assumptions required for classical SC.

5.1 Multi-Level SC Estimator

The mlSC estimator builds on the Lagrangian formulation of the dGSC-AA, dGSC-AD and dGSC-DA estimators from Section 4. Unlike those estimators, which fix the level of aggregation for units a priori by imposing hard equality constraints on the weights, the mlSC replaces these constraints with quadratic penalty terms. This soft penalization allows the data to determine the appropriate level of aggregation in a data-driven way.

In this framework, the two penalty parameters, λ_1 and λ_2 , correspond to the linear formulations of the constraints in $\mathcal{R}^{dGSC-AA}$ and control how strongly the estimator is pulled toward full aggregation. Fixing the aggregation level a priori is equivalent to setting these parameters at specific values, which may unnecessarily restrict the estimator. In contrast, because the SC estimator inherently combines information across multiple control units to predict the missing counterfactual outcome $\hat{Y}_{0T}(0)$ for treatment effect estimation, selecting λ_1 and λ_2 from the data can improve out-of-sample performance and help approximate the optimal penalties λ_1^* and λ_2^* .

Formally, the mISC estimator is defined as:

$$\arg \min_{W_{c'sc} \in \mathcal{R}^{0}} \sum_{t=1}^{T_{0}} \sum_{c'=1}^{C_{0}} v_{0c'} \left(Y_{0c't} - \sum_{s=1}^{S} \sum_{c=1}^{C_{s}} W_{c'sc} Y_{sct} \right)^{2} + \lambda_{1} \times \sum_{c'=1}^{C_{0}} \sum_{s=1}^{S} \sum_{c=1}^{C_{s}} \left(W_{c'sc} - v_{sc} W_{c's,\cdot} \right)^{2} + \lambda_{2} \times \sum_{c'=1}^{C_{0}} \sum_{s=1}^{S} \sum_{c=1}^{C_{s}} \left(W_{c'sc} - \bar{W}_{\cdot,sc} \right)^{2},$$

$$(5.1)$$

where $W_{c's,\cdot} = \sum_{c=1}^{C_s} W_{c'sc}$ is the aggregate weight in aggregated control unit s for disaggre-

gated treated unit c' and $\bar{W}_{\cdot,sc} = \sum_{c''=1}^{C_0} v_{0c''} W_{c''sc}$ is the average weight for disaggregated control unit c in aggregated control unit s.

The first penalty discourages deviations from the assigned aggregate weights of the dGSC-AA estimator, while the second controls variation across disaggregated treated units. Because the optimal values λ_1^* , λ_2^* depend on unobservable quantities such as out-of-sample prediction error, the penalty parameters must be estimated from the data, effectively treating aggregation as a tuning-parameter problem rather than a fixed modeling choice.

The mISC estimator nests all four SC variants introduced in Section 4 as limiting cases. As $\lambda_1, \lambda_2 \to \infty$, it reduces to the classical SC estimator based solely on aggregated data. Setting $\lambda_1 \to \infty, \lambda_2 = 0$ recovers the dGSC-DA estimator, $\lambda_1 = 0, \lambda_2 \to \infty$ yields the dGSC-AD estimator, and setting both penalties to zero recovers the fully disaggregated dGSC estimator.

In contrast, the mISC penalty is motivated by selecting the optimal aggregation level itself. Its ridge-type form ensures that even with generalized population weights, the estimator converges to the standard SC variants as the penalties grow large. Alternative penalty forms, for example, those based on conditional variance terms—are possible, but they do not guarantee convergence to the classical SC estimator in the large-penalty limit.

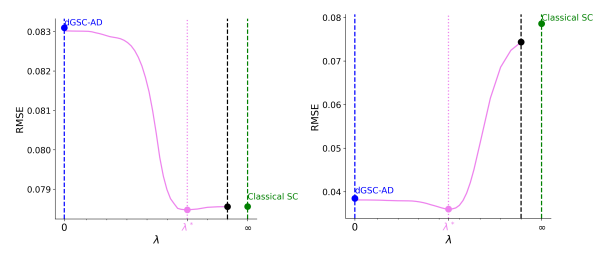
While the full mlSC framework allows flexible penalization across both treated and control units, in this paper I focus on the case where the treated unit remains aggregated. This corresponds to setting $\lambda_2 = \infty$, enforcing aggregation across treated units while allowing the estimator to flexibly learn the optimal degree of aggregation among control units through λ_1 . Under this restriction, the mlSC optimization problem simplifies to:

$$\arg \min_{\omega_{sc} \in \mathbb{R}^{\sum_{s=1}^{S} C_{s}}} \sum_{t=1}^{T_{0}} (Y_{0t} - \sum_{s=1}^{S} \sum_{c=1}^{C_{s}} \omega_{sc} Y_{sct})^{2} + \lambda_{1} * \sigma_{y}^{2} * \sum_{s=1}^{S} \sum_{c=1}^{C_{s}} (\omega_{sc} - v_{sc} w^{s})^{2}$$

$$s.t. \sum_{s=1}^{S} \sum_{c=1}^{C_{s}} \omega_{sc} = 1 \text{ and } \omega_{sc} \geq 0 \ \forall c, s \neq 0,$$
(5.2)

where $w^s = \sum_{c=1}^{C_s} \omega_{sc}$ and the weight matrix $W_{c'sc}$ collapses to a vector, $\omega_{sc} \in \mathbb{R}^{\sum_{s=1}^{S} C_s}$. The additional scaling factor σ_y^2 ensures the penalty is on the same scale as the loss function while the penalty parameter λ is scale invariant.

This specification serves as my preferred estimator going forward. Figure 3 illustrates how the (oracle) mlSC adapts the penalty parameter λ^* to the characteristics of the data in a real-world application.



(a) Classical SC estimator dominates the (b) dGSC-AD estimator dominates the classi-dGSC-AD estimator. cal SC estimator.

Figure 3: RMSE as a function of λ for the oracle mlSC estimator using semi-synthetic data based on a subset of units for log wages data. Based on $S_{sim}=1000$ simulation runs. For more details, see Section 6. Dashed blue line refers to the dGSC-AD estimator, dashed green line to the classical SC estimator and the dashed black line to the end of the λ -grid used in the optimization procedure.

5.2 Penalty Parameter

To obtain a feasible mISC estimator in practice, I propose two approaches for selecting the penalty parameter, λ_1 : cross-validation over time and a model-based heuristic. Estimating λ is necessary because the true counterfactual outcome for the aggregated treated unit post-treatment is unobserved.

Cross-Validation over Time. The first approach estimates $\hat{\lambda}^*$ via leave- t_{cv} -out cross-validation for the aggregated treated unit. In practice, I select pre-treatment periods imme-

diately preceding treatment, $T_0 - t_{cv}$, as the holdout set.⁸ The rationale for using periods just before treatment is that they are likely to resemble the post-treatment periods, making them a good proxy for out-of-sample prediction. Formally, the cross-validated penalty is chosen as

$$\hat{\lambda}^* = \arg\min_{\lambda} \sum_{t=T_0-t_c v}^{T_0} \hat{\tau}_{0t}(\lambda)^2,$$

where $\hat{\tau}_{0t}(\lambda) = Y_{0t} - \sum_{s=1}^{S} \sum_{c=1}^{C_s} \omega_{sc}^*(\lambda) Y_{sct}$ denotes the estimated treatment effect in the holdout pre-treatment periods and the weights $\omega_{sc}^*(\lambda)$ are obtained by solving Equation 5.2. This approach performs well when T_0 is sufficiently large, providing enough pre-treatment periods for cross-validation. ⁹

Heuristic for λ . An practical alternative to cross-validation over time, especially when only a few pre-treatment periods are available, is a model-based heuristic. The heuristic is derived from the optimal λ^* in a stylized hierarchical random effects model under a simple scenario with $T = S = C_s = 2$. It is given by

$$\hat{\lambda}=2\,\frac{\hat{\sigma}_{\varepsilon}^2}{\hat{\sigma}_{y}^2},$$

where $\hat{\sigma}_{\varepsilon}^2$ is the estimated variance of the error term and $\hat{\sigma}_y^2$ is the estimated variance of the outcome Y^{10} . Dividing by $\hat{\sigma}_y^2$ ensures the heuristic is scale-invariant. Intuitively, this approach imposes a larger penalty when the data are noisier. For further derivation and justification of this heuristic, see Appendix B.

5.3 Guarantees for mISC Estimator

I first show that under the standard assumptions of the classical SC estimator, the mISC estimator always recovers the classical SC solution. This demonstrates that, when the classical

⁸It is not strictly necessary to use periods right before treatment; one could choose older periods or multiple non-contiguous periods as well.

⁹Alternatively, one could perform cross-validation over units. This requires an additional exchangeability assumption across units and is computationally expensive.

¹⁰Several approaches can be used to estimate these variances. Here, I use a simplified hierarchical latent factor model as described in Appendix G, taking the average estimated variance across all other aggregated units except for the treated unit. The same procedure is applied to estimate $\hat{\sigma}_v^2$.

SC estimator is favorable in practice—i.e., when pre-treatment fit is already good—the mISC estimator returns the same estimates without any loss of efficiency or bias. To formalize this result, I introduce two assumptions. The first is the standard no-anticipation assumption, and the second is perfect pre-treatment fit, which is used in Abadie et al. (2010) to derive bias properties of the classical SC estimator.

Assumption 1 (No anticipation). *For each unit i,* $Y_{it}(0) = Y_{it}(1)$ *for all* $t \leq T_0$.

Assumption 2 (Perfect pre-treatment fit for classical SC). There exist weights w^s such that $Y_{0t} = \sum_{s=1}^{S} w^s Y_{st}$ for all $t \leq T_0$, where w_s^* minimize the classical SC objective in Equation 3.1.

Proposition 2. Under Assumptions 1-2, the mlSC and classical SC optimization problems have identical solutions, $\hat{w}^{mlSC} = \hat{w}^{SC}$, implying $\hat{\tau}^{mlSC} = \hat{\tau}^{SC}$.

The proof, provided in Appendix A.2, relies on reformulating the mlSC objective in terms of aggregate-specific parameters and deviations, weighted appropriately. Perfect pretreatment fit is crucial here, as it ensures that the optimization over aggregate-specific weights and deviations separates cleanly, so the mlSC penalties do not alter the solution.

Proposition 2 highlights an important property of the mISC framework: it inherits all favorable properties of the classical SC estimator whenever the standard assumptions hold. Consequently, when pre-treatment fit is already excellent using aggregated data, the mISC estimator will naturally select the classical SC solution. Conversely, if pre-treatment fit is poor, the mISC estimator can gain by partially or fully disaggregating the control units, exploiting any distinguishable signal in the disaggregated data, without violating the classical SC simplex constraints on the weights. In other words, the potential value of mISC arises precisely in settings where the classical SC assumptions are relaxed in practice—namely, when perfect pre-treatment fit is unattainable.

6 Simulation Results

I evaluate the performance of the disaggregated generalized SC (dGSC) estimators and the proposed multi-level synthetic control (mlSC) estimator through a series of semi-synthetic

simulations based on four empirical datasets. This design allows me to compare the estimators under assignment mechanisms that resemble realistic policy interventions. Across these simulations, I find that disaggregating the control units is the main driver of performance gains in the dGSC estimators. By contrast, disaggregating the treated unit yields, at most, modest improvements over either the classical SC or the dGSC-ADestimator. The benefits of control unit disaggregation are particularly pronounced in settings with low noise levels. Overall, the oracle mISC consistently achieves the lowest estimation error, while the feasible mISC, using the heuristic or cross-validation over time, outperforms the classical SC and generally matches or exceeds the performance of dGSC-AD. The mISC provides the greatest improvement over either estimator in settings where the noise level is such that the classical SC and dGSC-ADperform roughly equally.

6.1 Simulation Set-Up

I follow the simulation framework of Arkhangelsky et al. (2021) to evaluate estimator performance. In particular, I create semi-synthetic placebo studies using four real-world datasets: state-level unemployment rates and weekly log wages from the U.S. Bureau of Labor Statistics (BLS), smoking rates from the Behavioral Risk Factor Surveillance System (BRFSS), and log GDP from the Penn World Table. Details on data construction and dataset descriptions are provided in Appendix C. The simulation design has two main components: outcome construction and treatment assignment.

For the outcomes, I assume a hierarchical latent factor model:

$$Y_{sct} = \underbrace{\alpha_s' \beta_t}_{L_{st}^{agg}} + \underbrace{\eta_{sc}' \beta_t}_{L_{sct}^{disagg}} + \varepsilon_{sct}, \quad \varepsilon_{sct} \stackrel{\text{i.i.d.}}{\sim} \mathcal{N}(0, \sigma_{\varepsilon}^2),$$

where $L^{agg}st$ captures the aggregated systematic component and $L^{disagg}sct$ captures deviations at the disaggregate level. For the simulations, I assume that aggregated units are simple averages of its disaggregated units, i.e. $v_{sc} = \frac{1}{C_s}$. Latent components are obtained from a

rank-three factor model fit to the observed data:

$$L = \arg\min_{L:rank(L)=3} \sum_{sct} (Y_{sct} - L_{sct})^2,$$

with Y_{sct} denoting the observed outcome. Aggregated and disaggregated components are then defined as:

$$L_{st}^{agg} = \frac{1}{C_s} \sum_{c=1}^{C_s} L_{sct}$$
$$L_{sct}^{disagg} = L_{sct} - L_{st}^{state} \ \forall s$$

Residuals $e_{sct} = Y_{sct} - L_{sct}$ are used to estimate the error variance σ_{ε}^2 . I evaluate estimator performance using root mean squared error (RMSE), appropriate for the null-effect setting where $\tau = 0$.

Unlike in randomized designs (see, e.g., Bertrand et al., 2004; Bottmer et al., 2024), treatment assignment is modeled to reflect the observational settings where SC estimators are typically applied. For the three U.S. state-level outcomes, treatment is assigned following historical adoption patterns of minimum wage and gun control laws (Arkhangelsky et al., 2021). For the international data, countries are grouped into six continents, with assignment based on financial market development and industrialization. ¹¹ In all cases, treatment is assigned to a single aggregated treated unit ($N_{tr} = 1$) in a way that correlates with the systematic components, mimicking policy decisions that respond to latent economic conditions.

Formally, the treatment indicator is

$$W_{sct} = D_s \mathbb{1}_{t > T_0}$$
, $D_s \sim Bernoulli(\pi_s)$, $\pi_s = \frac{\exp\{\phi(\alpha_s + \bar{\eta}_s)\}}{1 + \exp\{\phi(\alpha_s + \bar{\eta}_s)\}}$,

where ϕ is estimated via logistic regression of observed treatment adoption on the systematic aggregated component.

¹¹The systematic components explain roughly 14–30% of variation in treatment status.

6.2 Performance of the dGSC Estimators

I first examine the value of disaggregation in SC estimators. As a benchmark, I also report results for difference-in-differences (DiD) estimators, using both aggregated and disaggregated data—a common alternative to SC methods when disaggregated data is available. In the main text, I present results using financial market–based assignment for the international data and minimum wage laws for the state-level data. Results for alternative treatment assignments, including random assignment, are provided in Appendix D. Table 3 reports the RMSEs and bias across the two main designs for the classical SC, dGSC-AD, dGSC-DA, dGSC, and DiD estimators.

Disaggregation of Control Units. First, I focus on disaggregating only the control units. The results show that disaggregation improves out-of-sample performance for all but one data set (unemployment rate). For the Penn table log(GDP) data, which contains few aggregated units, a substantial portion of the improvement comes from decreased bias, suggesting that imperfect pre-treatment fit played a significant role in the performance. Differences in performance across data sets are largely driven by the underlying noise level in the disaggregated data. To further explore the impact of noise on estimator performance, I artificially increase the noise level and analyze the results in Section 6.4.

Disaggregation of the Treated Unit. Next, I examine the effect of disaggregating the treated unit. The dGSC estimator, which fully disaggregates both the treated and control units, performs comparably to the classical SC or dGSC-ADestimator, and in some cases slightly outperforms them, with improvements ranging from 3% to 5%. However, for most data sets, the dGSC estimator performs similarly to the better of the classical SC and dGSC-ADestimators. The dGSC-DAestimator, which disaggregates only the treated unit, consistently yields the poorest performance. These results indicate that disaggregating the treated unit alone provides limited benefits; the primary gains from disaggregation arise from disaggregating the control units.

Benchmark DiD Estimators. Finally, focusing on the DiD estimators ¹², I find that they perform poorly across most data sets and assignment processes, especially relative to the dGSC-ADestimator. DiD estimators exhibit substantial bias for outcomes such as the unemployment and smoking rates. Incorporating disaggregated data into DiD offers minimal improvements, which are small relative to the gains achieved by dGSC estimators. This pattern reinforces that the main advantage of disaggregated data is realized within SC-type estimators, where weights are flexibly and data-drivenly fitted to outcome trends, unlike in DiD.

6.3 Performance of the Multi-Level SC Estimator

I next evaluate the performance of the mISC estimator. Table 4 compares the classical SC, dGSC-AD, mISC with heuristic penalty selection (as derived in Section 5.2), and the oracle mISC (trained using post-treatment outcomes) in terms of RMSE and bias for the two main designs. Three key conclusions emerge from this analysis.

First, the oracle mlSC establishes a performance frontier. The oracle mlSC generally outperforms both the classical SC and dGSC-ADestimators. For the Penn Table log(GDP) and log wages data, the oracle mlSC performs comparably to dGSC-AD, indicating that full disaggregation of control units is the most effective approach for these data sets. For the other data sets, the oracle mlSC achieves gains over the better of the classical SC and dGSC-ADestimators, ranging from 9% to 18%.

Second, the feasible mISC estimators closely track the oracle frontier. Both the heuristic and cross-validated mISC estimators perform near the oracle benchmark. When disaggregation meaningfully improves fit, the heuristic mISC outperforms the classical SC and dGSC-ADestimators for all but one data set, where performance is essentially equivalent. The cross-validated mISC exhibits similar patterns, performing on par with dGSC-ADfor the Penn Table log(GDP) and log wages data, and outperforming the dGSC estimators for the remaining two data sets.

¹²DiD (aggregate) uses aggregated data only, while DiD (disaggregate) uses disaggregated data only.

Table 3: Simulation results for all dGSC and DiD estimators: RMSE and Bias.

	Classical SC	dGSC-AD	dGSC-DA	dGSC	DiD (aggregate)	DiD (disaggregate)
RMSE						
Assn.: Financial markets						
Penn table $log(GDP)$	0.384	0.035	0.409	0.052	0.152	0.153
Assn.: Min. wage						
Unemployment rate	0.089	0.095	0.139	0.084	0.135	0.134
Log wages	0.124	0.038	0.253	0.037	0.128	0.127
Smoking rate	0.153	0.056	0.217	0.063	0.295	0.315
Bias						
Assn.: Financial markets						
Penn table $log(GDP)$	0.209	-0.000	0.204	0.013	0.020	0.033
Assn.: Min. wage						
Unemployment rate	0.004	-0.003	0.053	-0.000	0.018	0.012
Log wages	0.030	0.003	0.119	0.002	0.006	-0.004
Smoking rate	-0.070	-0.012	-0.126	-0.031	-0.156	-0.196

All results are based on $S_{sim} = 1,000$ simulation runs. $N_{tr} = 1$ and $T_{post} = 1$. Outcomes are normalized to have mean zero and unit variance. *Estimators:* classical SC estimator: aggregated data for treated and control; dGSC-AD: aggregated data for treated, disaggregated data for control; dGSC-DA: disaggregated data for treated, aggregated data for control; dGSC: disaggregated data for treated and control; DiD (aggregate): difference-in-differences using aggregated data; DiD (disaggregate): difference-in-differences using disaggregated data.

Thirdly, the oracle mlSC generally exhibits reduced bias relative to the classical SC estimator. Compared to dGSC-AD, however, there is no consistent ranking in bias, reflecting that bias reductions from mlSC depend on the underlying data structure and the degree of disaggregation.

6.4 Performance of Estimators under Different Noise Regimes

Building on the stylized example in Section 3.2 and motivated by the varying magnitude of performance improvements across data sets, I next examine how the benefit of using disag-

Table 4: Simulation results for four real data sets: RMSE and Bias.

	mlSC (oracle)	mlSC (heuristic)	mlSC (CV time)	Classical SC	dGSC-AD
		RMSE			
Assn.: Financial markets					
Penn table $log(GDP)$	0.034	0.035	0.036	0.384	0.035
Assn.: Min. wage					
Unemployment rate	0.081	0.083	0.083	0.089	0.095
Log wages	0.035	0.035	0.040	0.124	0.038
Smoking rate	0.046	0.046	0.049	0.153	0.056
Bias					
Assn.: Financial markets					
Penn table $log(GDP)$	0.002	0.000	0.005	0.209	-0.000
Assn.: Min. wage					
Unemployment rate	-0.001	-0.001	-0.005	0.004	-0.003
Log wages	0.002	0.002	0.004	0.030	0.003
Smoking rate	-0.009	-0.009	-0.010	-0.070	-0.012

All results are based on $S_{sim} = 1,000$ simulation runs. $N_{tr} = 1$ and $T_{post} = 1$. Outcomes are normalized to have mean zero and unit variance. In **bolt**: RMSE closest to oracle. *Estimators*: mISC: multi-level SC estimator; classical SC estimator: aggregated data for treated and control; dGSC-AD: aggregated data for treated, disaggregated data for control.

gregated data depends on its noise level. Using the same setup, I estimate a rank-three factor model and the idiosyncratic error variance as before, though for the state-level data sets I use a subset of the data (see Appendix E for details). I then inflate the estimated error variance by a multiplier m, so that in each simulated dataset, the variance equals $m \cdot \hat{\sigma}_{\varepsilon}^2$. Increasing m raises the relative magnitude of idiosyncratic noise compared to the signal, which enlarges the convex hull due to noise rather than meaningful variation, thereby increasing the risk of overfitting. Consequently, I expect the classical SC estimator to outperform dGSC-ADwhen the noise level is high.

Figure 4 reports results across different values of *m* for all four data sets. For the state-

level data sets, I focus on the minimum-wage-law assignment, as alternative assignments produced similar patterns. As m increases, the classical SC estimator improves relative to dGSC-AD, and for the unemployment rate data set, it even surpasses dGSC-AD. The point at which the two lines cross depends not only on the absolute noise level, but also on the ratio of signal contained in the disaggregated data to the noise. Appendix \mathbb{C} provides a decomposition of the aggregate, disaggregate, and noise components. The Penn Table data has the smallest noise component, while the smoking rate and log wages data have comparable noise levels. The unemployment rate exhibits substantially higher noise, explaining why the crossing occurs at a relatively low m; for the other data sets, the crossing point is not observed even at the largest multiplier considered (m = 14).

Across all noise scenarios, the oracle mISC estimator consistently outperforms both the classical SC and dGSC-ADestimators. The largest gains occur when the classical SC and dGSC-ADestimators perform similarly, highlighting the ability of mISC to adaptively leverage disaggregation depending on the signal-to-noise tradeoff.

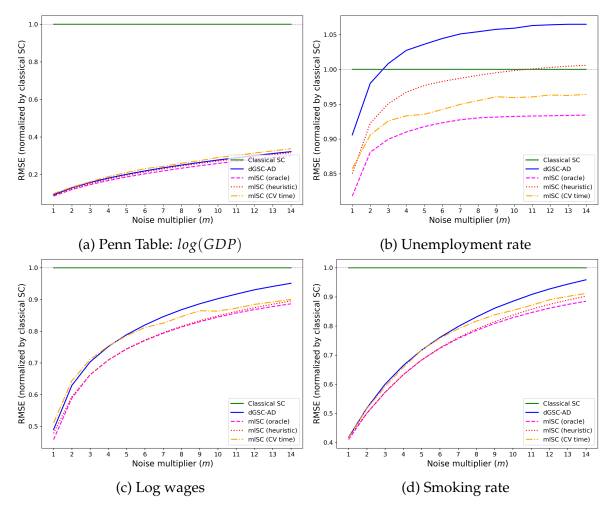


Figure 4: Varying noise multiplier $m \cdot \sigma_{\varepsilon}^2$ for data sets.

Estimators: mISC: multi-level SC estimator; classical SC estimator: aggregated data for treated and control; dGSC-AD: aggregated data for treated, disaggregated data for control. Subset of states for the CPS unemployment rate and log wages and BRFSS smoking rate.

7 Two Applications of the Multi-Level SC Estimator: Revisiting Minnesota's e-Cigarette Tax and Iowa's Minimum Wage Increase

I illustrate the practical use of the mlSC estimator in two empirical settings. The goal of these applications is not to provide new causal estimates, but rather to demonstrate how the estimator adapts to the trade-offs between aggregated and disaggregated data, and how applied researchers can leverage this flexibility. In each example, I compare county- and

state-level analyses and benchmark mISC against classical SC, dGSC-AD, and standard DiD estimators. The first application revisits Deng and Zheng (2023), and the second follows Callaway and Sant'Anna (2021).

7.1 Minnesota's e-Cigarette Tax

I revisit Deng and Zheng (2023), who study the effects of Minnesota's 2013 cigarette and e-cigarette sales tax increases. In the paper, the authors focus on the e-cigarette sales tax on e-cigarettes and cigarette sales and prices. Following Amato et al. (2015), I focus on the impact of the cigarette sales tax on cigarette sales instead. The policy increased Minnesota's cigarette sales tax to \$1.75 per pack (from \$1.60 to \$3.35 per pack) in July 2013. Treatment is thus assigned at the state level.

My analysis uses NielsenIQ Retail Scanner Data (provided through Kilts Center for Marketing, University of Chicago), which records weekly sales at participating grocery stores. I construct outcomes at both the county- and state-level, taking average units sold per grocery store. To focus on the incremental effect of Minnesota's July 2013 tax, I restrict the donor pool to states without similar policy changes in 2013, yielding S = 47 control states covering 1378 counties.¹³ I use all data in 2013, thus T = 52 weeks in total, with $T_0 = 26$ pre-treatment weeks.

Figure 5 shows the deviation of counterfactual predictions from observed outcomes, $\Delta = Y_{MN} - \hat{Y}_{MN}$, for all estimators. The pre-treatment fit (Figure 5b) highlights that the DiD estimators exhibit poor pre-sample fit, signaling potential parallel trends violations. Classical SC improves fit over DiD, and the dGSC-AD estimator achieves nearly perfect pre-treatment fit. The two feasible mlSC estimators adapt between these two dGSC extremes, looking closer to the dGSC-AD than classical SC estimator though.

Weight patterns further illustrate the trade-off: the dGSC-AD estimator assigns positive weight to 35 states, with a total of 120 counties (average $\bar{C}_s = 3.43$ per state), while classical SC assigns weight to only 11 states covering 288 counties, concentrating mostly in the

¹³Note that this data set includes substantially less counties than the total number of counties in the US.

Midwest. For more details on the weights for the two estimators, see Appendix I.0.1.

Table 5 summarizes estimated treatment effects. While all methods suggest a reduction in sales, magnitudes vary substantially, emphasizing sensitivity of the SC estimators to the aggregation level used. The cross-validation curve in Figure 6 guides the choice of λ : mlSC selects a penalty between the extremes, indicating that some aggregation helps stabilize noisy county-level outcomes, while still exploiting disaggregated information. The classical SC estimator beats the dGSC-AD estimator in the hold out pre-treatment data set. This finding echoes the approach taken in Deng and Zheng (2023).

Table 5: Estimated treatment effects for MN from July-December 2013. Average cigarette sales per grocery store is $\bar{Y} = 816.48$.

Estimator	Estimated Treatment Effect
classical SC	-122.52
dGSC-AD	-99.66
mlSC (heuristic)	$-113.30 (\hat{\lambda} = 0.0463)$
mlSC (cv time; $t_{cv} = 5$)	$-113.41~(\hat{\lambda}=0^+)$
DiD (aggregate)	-94.12
DiD (disaggregate)	-91.85

Notes: $\hat{\lambda}=0^+$ means that $\hat{\lambda}$ is positive but very small. Estimators: classical SC estimator: aggregated data for treated and control; mlSC: multi-level SC estimator with penalty parameter estimate $\hat{\lambda}$; DiD (aggregate): difference-in-differences using aggregated data; DiD (disaggregate): difference-in-differences using disaggregated data.

7.2 Iowa's Minimum Wage Increase

Following Callaway and Sant'Anna (2021), I also apply my method to evaluate the effect of a minimum wage increase on teen employment. Unlike their multi-state design, I focus on a single treated state, namely Iowa, during the period from 2001:Q2-2007:Q2. During this time, the federal minimum wage remained fixed at \$5.15 per hour. In 2007:Q2, Iowa implemented a state-level minimum wage increase to \$6.20, providing a clean setting to study the local labor market impact of this policy shift. Hence, treatment is assigned at the state level. While the authors use a difference-in-differences set-up and leave the outcome data at the county-level to estimate the aggregate effect, I explore whether I should have aggregated the data,

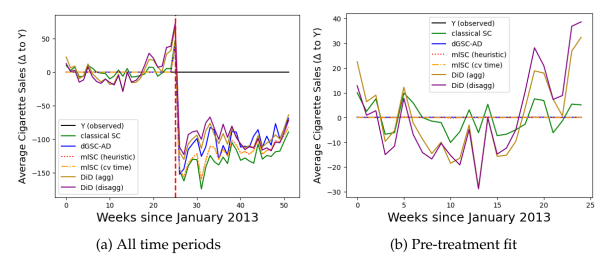


Figure 5: Treated State: MN in July 2013: Outcome Data and Predicted Values from SC and DiD estimators. Outcomes are given relative to $Y_{MN,t}$ ($\Delta = Y_{MN,t} - \hat{Y}_{MN,t}$)

Estimators: classical SC estimator: aggregated data for treated and control; mlSC: multi-level SC estimator with penalty parameter estimate $\hat{\lambda}$; DiD (aggregate): difference-in-differences using aggregated data; DiD (disaggregate): difference-in-differences using disaggregated data.

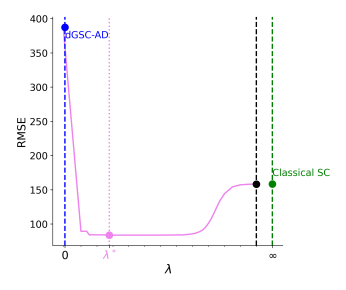


Figure 6: Total RMSE curve as a function of λ for the $t_{cv} = 5$ hold out pre-treatment periods preceding treatment.

Estimators: classical SC estimator: aggregated data for treated and control; dGSC-AD: aggregated data for treated, disaggregated data for control

given the interest in the treatment effect of the policy on Iowa as a whole.

My outcome variable is the teen employment rate. The outcome is measured quarterly using data from the Quarterly Workforce Indicators (QWI) compiled by Dube and Zipperer

(2015), which is given at the county-level.¹⁴ I restrict the donor pool to control states that did not increase their minimum wage above the federal level during the sample period and for which county-level data is available. This results in a donor pool of S = 13 control states, comprising a total of 1141 counties, observed over T = 25 quarters ($T_0 = 24$ pre-treatment periods).

Figure 7 plots the counterfactual paths of my proposed mISC estimators and the benchmark estimators in terms of deviations from the observed outcome Y (see Figure 7a for all pre-treatment periods and Figure 7b for pre-treatment only). Focusing on the pre-treatment fit, I see large differences in pre-treatment fit. The classical SC estimator's pre-treatment fit is relatively poor and even worse than the DiD estimators' fit. The dGSC-AD estimator's fit is almost perfect in this application as well. The feasible mISC estimators' fits lie close to the dGSC-AD estimator, but in between the two dGSC estimators again, as expected.

Figure 7 shows deviations of predicted outcomes from observed values for all estimators. Pre-treatment fit (Figure 7b) is poor for classical SC and DiD, with the classical SC performing the worst. Because Iowa's teenage employment rate exceeds that of most donor states in many quarters, the convexity constraints of classical SC make it difficult to match Iowa's trajectory. This is precisely the type of setting where disaggregation can provide substantial gains. The dGSC-AD and mISC estimators achieve near-perfect pre-treatment fit.

In terms of weights, the dGSC-AD places positive weight on 11 states, with a total of 115 counties ($\bar{C}_s = 10.45$ per state)¹⁵, while classical SC assigns weight to two states only. However, those two states contain 133 counties in total, suggesting that, despite the state-level aggregation, the number of contributing counties in both approaches is roughly similar.

Table 6 presents estimated treatment effects. All estimators predict negative effects on teen employment, but magnitudes vary, just like in the first application. The mlSC cross-validation curve (Figure 8) again guides the choice of λ : it selects a $\hat{\lambda}^*$ close to dGSC-ADin

¹⁴The teen employment rate is computed as the number of employed teens divided by the teen population in each county. I winsorize the variable at the 0.5% level to reduce the influence of extreme outliers and counteract measurement error.

¹⁵"Substantial" is defined as any weight above an equal weighting scheme, so $w_{sc} = \frac{1}{1141} = 0.009$

terms of RMSE, suggesting that disaggregated control data is particularly informative here, while some aggregation might still improve stability. Overall, I find that the dGSC-AD estimator beats the classical SC estimator for the hold out pre-treatment data set.

Table 6: Estimated treatment effects for IA in 2007 Q2. Outcome: Teen Employment Rate (in %). Average teen employment rate is 14.57%

Estimator	Estimated Treatment Effect
classical SC	-0.089
dGSC-AD	-0.179
mlSC (heuristic)	$-0.077(\hat{\lambda} = 0.4855)$
mlSC (cv time; $t_{cv} = 4$)	$-0.075(\hat{\lambda}=0.0001)$
DiD (aggregate)	-0.744
DiD (disaggregate)	-0.743

Estimators: classical SC estimator: aggregated data for treated and control; mlSC: multi-level SC estimator with penalty parameter estimate $\hat{\lambda}$; DiD (aggregate): difference-in-differences using aggregated data; DiD (disaggregate): difference-in-differences using disaggregated data.

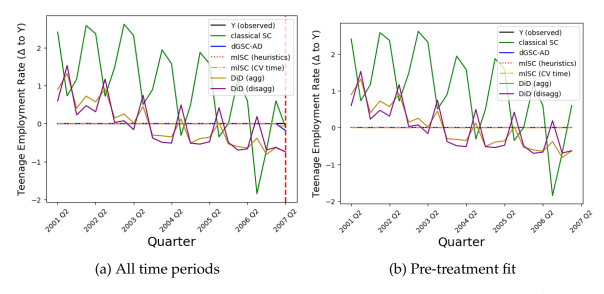


Figure 7: Treated State: Iowa in 2007 Q2: Outcome Data and Predicted Values from SC and DiD estimators. Outcomes are given relative to $Y_{IA,t}$ ($\Delta = Y_{IA,t} - \hat{Y}_{IA,t}$)

Estimators: classical SC estimator: aggregated data for treated and control; mlSC: multi-level SC estimator with penalty parameter estimate $\hat{\lambda}$; DiD (aggregate): difference-in-differences using aggregated data; DiD (disaggregated): difference-in-differences using disaggregated data.

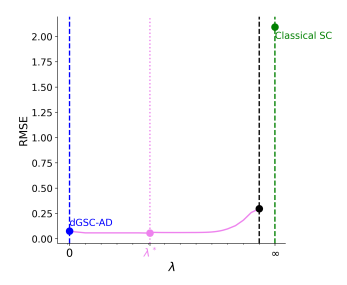


Figure 8: Total RMSE curve as a function of λ for the $t_{cv} = 5$ hold out pre-treatment periods preceding treatment.

Estimators: classical SC estimator: aggregated data for treated and control; dGSC-AD: aggregated data for treated, disaggregated data for control

8 Extending the Setting: Disaggregating the Treated Unit

While earlier sections show that disaggregating the treated unit offers little gain in estimator performance when the target is an aggregate-level effect, such disaggregation substantially broadens the scope of possible analyses. For example, Bottmer (2025) demonstrates that disaggregating the treated unit allows for generalization of treatment effect estimates in classical SC settings, particularly when the setting is limited to a single observation. In this paper, I further show that disaggregating the treated unit enables the study of treatment effect heterogeneity, aligning with the goals of the distributional synthetic control literature (see, e.g., Chen, 2020; Gunsilius, 2023). Thus, whereas the value of disaggregating control units derives mainly from a statistical trade-off, the value of disaggregating the treated unit lies in expanding the set of estimands, not in improving conventional predictive performance.

8.1 Set-Up

In panel data setting considered in this paper, disaggregating the treated unit makes it possible to estimate unit-level treatment effects rather than only the aggregate average. Unlike

the distributional synthetic control literature, which characterizes the distribution of effects across units (e.g., Chen, 2020; Gunsilius, 2023), this framework allows direct inference at the disaggregate level. Such granularity can reveal heterogeneous responses and facilitate mechanism analysis, rather than recovering only an aggregate-level distribution.

As shown in Section 2, the aggregate effect of interest can be written as the average of the unit-level effects,

$$\tau_{0t} = \sum_{c'=1}^{C_0} \tau_{0c't}.$$

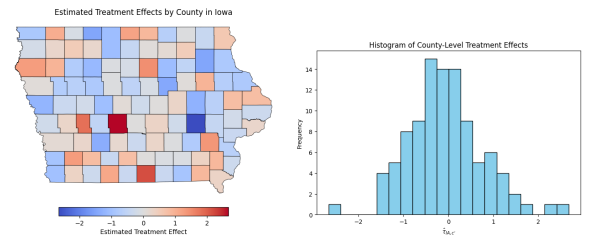
The dGSC estimator solves for synthetic control weights separately for each treated subunit, yielding

$$\hat{\tau}_{0t}^{dGSC} = \frac{1}{C_0} \sum_{c'=1}^{C_0} \hat{\tau}_{0c't}, \quad \hat{\tau}_{0c't} = Y_{0c't} - \sum_{s=1}^{S} \sum_{c=1}^{C_s} \hat{W}_{c'sc} Y_{sct}.$$

Thus, running the dGSC estimator directly provides estimates of county-level treatment effects.

8.2 Disaggregating the Treated Unit in Iowa's Minimum Wage Increase

Finally, I revisit the second empirical application, the effect of Iowa's increase in minimum wage on teenage employment, allowing for county-level heterogeneity. Figure 9 shows the estimated county-level effects. Panel (a) maps the estimates, which display no clear geographic clustering, while panel (b) plots their distribution. The dGSC estimator yields a state-level effect of $\hat{\tau}^{dGSC} = -0.061$, closely matching the classical SC estimate. closely matching the classical SC estimate. Consistent with this modest average effect, the histogram is tightly centered near zero, though a few counties exhibit more extreme responses.



(a) Map of Iowa's counties including the esti- (b) Histogram of county-level treatment efmated treatment effects fects

Figure 9: Treated state: Iowa in 2007 Q2: Estimated treatment effects by county.

9 Conclusion

In this paper, I investigate the value of disaggregated data in synthetic control applications and provide guidance for applied researchers working with multiple levels of aggregation. I develop a framework that nests different SC variants used in practice and transforms the choice of aggregation from an a priori modeling decision into a data-driven optimization problem. I introduce the multi-level SC estimator, which implements this approach by incorporating disaggregated data directly into the analysis and leveraging the additional variation in control units to improve aggregate treatment effect estimation. While disaggregating the treated unit does not necessarily enhance estimation accuracy, it enables researchers to examine new objects of interest, such as treatment effect heterogeneity. Together, these results demonstrate how researchers can use disaggregated data to improve estimation precision and broaden the range of policy-relevant estimands.

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Appendices

Appendix A Proofs

A.1 Proof of Proposition 1

Let $\mathcal{R} \subseteq \mathcal{R}^{dGSC-AD}$. I show that the optimization problem for the dGSC estimators imposing $\mathcal{R} \subseteq \mathcal{R}^{dGSC-AD}$ is equivalent to the classical SC objective function. I start with the optimization problem for the dGSC estimators. Note that, by enforcing the constraints on the weights given in \mathcal{R} , the weights $W_{c'sc}$ become equivalent for each disaggregated treated unit c', making the weight matrix independent of c', thus $W_{c'sc} = W_{\cdot sc}$. I will use this observation in the rewriting of the optimization problem:

This optimization problem is, up to a reindexing of donor units, equivalent to the classical SC problem given in Equation 3.1, where the treated unit is kept at the aggregate level.

A.2 Proof of Proposition 2

Without loss of generality, let $v_{sc} = \frac{1}{C_s}$.

Step 1: Reparameterization

The mISC estimator can be rewritten in terms of deviations from the aggregated outcome and aggregated weights. Define the aggregated weight for state s from the mISC weight as $w_s^{agg} = \sum_{c=1}^{C_s} w_{sc}$ and the deviations from the average county-level weight within each state as $u_{sc} = w_{sc} - \bar{w}^s$, where $\bar{w}^s = \frac{1}{C_s} \sum_{c=1}^{C_s} w_{sc}$. Similarly, define deviations from the aggregated outcome as $Z_{sct} = Y_{sct} - Y_{st}$. By construction, $\sum_c u_{sc} = \sum_c Z_{sct} = 0$. Using these definitions, the synthetic control estimate can be rewritten as

$$\sum_{s=1}^{S} \sum_{c=1}^{C_s} w_{sc} Y_{sct} = \sum_{s=1}^{S} [C_s \bar{w}^s Y_{st} + \sum_{c=1}^{C_s} u_{sc} Z_{sct}] \quad \& \quad \sum_{s=1}^{S} \sum_{c=1}^{C_s} (w_{sc} - \bar{w}^s)^2 = \sum_{s=1}^{S} \sum_{c=1}^{C_s} u_{sc}^2.$$

With this reparametrization, the mISC optimization problem becomes:

$$\arg \min_{w_{s} \in \mathbb{R}^{S}, u_{sc} \in \mathbb{R}^{\sum_{c=1}^{C_{s}} C_{s}}} \sum_{t=1}^{T_{0}} (Y_{0t} - \sum_{s=1}^{S} \underbrace{w_{s}}_{=C_{s}\bar{w}^{s}} Y_{st} - \sum_{s=1}^{S} \sum_{c=1}^{C_{s}} u_{sc} Z_{sct})^{2} + \lambda_{1} \sum_{s=1}^{S} \sum_{c=1}^{C_{s}} u_{sc}^{2}$$

$$+ \lambda_{1} \sum_{s=1}^{S} \sum_{c=1}^{C_{s}} u_{sc}^{2}$$

$$s.t. \sum_{s=1}^{S} \underbrace{w_{s}}_{=C_{s}\bar{w}^{s}} = 1, \sum_{s=1}^{S} \sum_{c=1}^{C_{s}} u_{sc} = 0 \text{ and } w_{s} \geq 0 \ \forall s \neq 0,$$

$$(A.1)$$

where w_s is a vector for aggregate specific weights and u_{sc} are the within-aggregate deviations. The objective can be decomposed into three components: (i) a term depending only on w_s , (ii) a term depending only on u_{sc} , and (iii) a cross-term.

Step 2: Candidate solution

Consider the candidate solution $w_s = w_s^*$, which achieves perfect pre-treatment fit under Assumption 2, and $u_{sc} = 0 \ \forall s, c$, i.e., all counties in a state have equal weights. I now proceed

to show that this candidate solution achieves the unique minimum for this optimization problem.

Step 3: Check constraints

The candidate solution satisfies all constraints: (1) $\sum_{s=1}^{S} w_s^* = 1, w_s^* \ge 0$ hold because w_s^* is the solution to the classical SC problem, Equation 3.1, which imposes exactly those constraints and (2) $\sum_{s=1}^{S} \sum_{c=1}^{C_s} u_{sc} = \sum_{s=1}^{S} \sum_{c=1}^{C_s} 0 = 0$, hence also satisfying the constraint on the u_{sc} s.

Step 4: Evaluate the objective at the candidate

Let $L(w_s, u_{sc})$ be the mISC objective function. Substituting $u_{sc} = 0 \ \forall s, c$ gives

$$L(w_s^*,0) = \sum_{t=1}^{T_0} (Y_{0t} - \sum_{s=1}^S w_s^* Y_{st})^2 + 0 = \sum_{t=1}^{T_0} (Y_{0t} - \sum_{s=1}^S w_s^* Y_{st})^2.$$

Under perfect pre-treatment fit (Assumption 2), $L(w_s^*,0)=0$. The general mlSC objective can be decomposed into two terms: (1) the pre-treatment fit, $(Y_{0t}-\sum_{s=1}^S w_sY_{st}-\sum_{s=1}^S \sum_{c=1}^{C_s} u_{sc}Z_{sct})^2$, and (2) the penalty, $\lambda_1\sum_{s=1}^S \sum_{c=1}^{C_s} u_{sc}^2$. Since both terms are quadratic and $\lambda_1\geq 0$, this implies that the objective function for any candidate solution w,u is positive, $L(w,u)\geq 0$. Hence, since $L(w_s^*,0)=0$, the candidate solution obtains the minimum that the objective function can take on. Moreover, since both terms are convex, the minimum is unique.

Step 5: Connection to classical SC

With $u_{sc} = 0$, the mISC optimization problem reduces to

$$\arg \min_{w_{s} \in \mathbb{R}^{S}, u_{sc} \in \mathbb{R}^{\sum_{c=1}^{C_{s}} C_{s}}} \sum_{t=1}^{T_{0}} (Y_{0t} - \sum_{s=1}^{S} w_{s} Y_{st})^{2}
s.t. \sum_{s=1}^{S} w_{s} = 1, \text{ and } w_{s} \ge 0 \,\forall s \ne 0, \tag{A.2}$$

which is exactly equivalent to the classical SC optimization problem (Equation 3.1).

Appendix B Derivation of the Optimal λ^* **in a Stylized Model**

This appendix derives the optimal penalty parameter λ^* in a stylized setting with two aggregated units (S=2) and two disaggregated units within each aggregate $C_s=2$). Aggregated unit 0 is treated and aggregated unit 1 serves as the donor unit. Both aggregated outcomes are simple averages of their disaggregated components.

Step 1: Set-Up and Reparameterization

Let the two disaggregated units in the donor aggregated unit 1 receive weights (w, 1-w) since the convexity constraint requires that the weights sum to 1. I ignore the positivity constraints for now. When using only aggregated data, the solution places equal weight on each disaggregated donor unit, $w = \frac{1}{2}$). Write the deviation from the aggregate-only solution as

$$w = \frac{1}{2} - \Delta$$
, $1 - w = \frac{1}{2} + \Delta$.

The mISC objective can then be expressed as

$$\arg \min_{w} (Y_{01} - wY_{111} - (1 - w)Y_{121})^{2} + \lambda \left((w - \frac{1}{2})^{2} + (1 - w - \frac{1}{2})^{2} \right)$$

$$\iff \arg \min_{\Delta} (Y_{01} - (\frac{1}{2} - \Delta)Y_{111} - (\frac{1}{2} + \Delta)Y_{121})^{2} + \lambda 2 \Delta^{2}$$

$$\iff \arg \min_{\Delta} (Y_{01} - Y_{11} - \Delta(Y_{121} - Y_{111}))^{2} + \lambda 2 \Delta^{2}$$

$$\iff \arg \min_{\Delta} (\bar{d}_{1} - \Delta(d_{11}))^{2} + \lambda 2 \Delta^{2},$$

where $\bar{d}_t = Y_{0t} - Y_{1,t}$ and $d_{st} = Y_{s2t} - Y_{s1t}$ are defined as the between-aggregated units and within-aggregated unit differences.

Step 2: First-Order Condition

Differentiating and solving for Δ gives

$$-2(\bar{d}_1 - \Delta d_{11}) \cdot d_{11} + 4\lambda \Delta = 0$$

$$\iff \bar{d}_1 d_{11} - \Delta d_{11}^2 - 2\lambda \Delta = 0$$

$$\iff \Delta(d_{11}^2 + 2\lambda) = \bar{d}_1 d_{11}$$

$$\iff \hat{\Delta} = \frac{\bar{d}_1 d_{11}}{d_{11}^2 + 2\lambda}$$

Step 3: Out-of-Sample Mean-Squared Error

The optimal λ minimizes the expected out-of-sample mean squared error (MSE),

$$\mathbb{E}[MSE] = \mathbb{E}[(\bar{d}_2 - \hat{\Delta} d_{12})^2] = \mathbb{E}[(\bar{d}_2 - \frac{\bar{d}_1 d_{11}}{d_{11}^2 + 2\lambda} d_{12})^2].$$

To make further progress, I condition on information at period t = 1: \mathcal{F}_1 .

Step 4: Data-Generating Process and Conditional Distributions Assume

$$Y_{sct} = \alpha_s + \eta_{sc} + \varepsilon_{sct}$$

where $\alpha_s \overset{\text{i.i.d.}}{\sim} \mathcal{N}(0, \sigma_{\alpha}^2)$, $\eta_{sc} \overset{\text{i.i.d.}}{\sim} \mathcal{N}(0, \sigma_{\eta}^2)$ and $\varepsilon_{sct} \overset{\text{i.i.d.}}{\sim} \mathcal{N}(0, \sigma_{\varepsilon}^2)$.

Define shorthand:

$$\bar{a}=2~\sigma_{\alpha}^2+\sigma_{\eta}^2+\sigma_{\varepsilon}^2, \bar{b}=2\sigma_{\alpha}^2+\sigma_{\eta}^2, a=2~\sigma_{\eta}^2+2~\sigma_{\varepsilon}^2, b=2~\sigma_{\eta}^2$$

The relevant conditional distributions needed for the expected MSE are

$$\bar{d}_2?\bar{d}_1$$
, and $d_{12|d_{11}}$.

Using Normality and independence, I find that

$$egin{pmatrix} egin{pmatrix} ar{d_2} \ ar{d_1} \end{pmatrix} \sim \mathcal{N}igg(egin{pmatrix} 0 \ 0 \end{pmatrix}, egin{pmatrix} 2\,\sigma_lpha^2 + \sigma_\eta^2 & 2\,\sigma_lpha^2 + \sigma_\eta^2 \ 2\,\sigma_lpha^2 + \sigma_\eta^2 & 2\,\sigma_lpha^2 + \sigma_\eta^2 + \sigma_arepsilon^2 \end{pmatrix}igg).$$

Similarly,

$$egin{pmatrix} d_{12} \ d_{11} \end{pmatrix} \sim \mathcal{N}igg(egin{pmatrix} 0 \ 0 \end{pmatrix}$$
 , $egin{pmatrix} 2\ \sigma_{\eta}^2 + 2\ \sigma_{arepsilon}^2 & 2\ \sigma_{\eta}^2 & 2\ \sigma_{\eta}^2 + 2\ \sigma_{arepsilon}^2 \end{pmatrix}$ $igg)$.

Combining these, the following conditional distributions are then

$$ar{d_2}|ar{d_1}\sim\mathcal{N}(ar{d_1}rac{ar{b}}{ar{a}},rac{ar{a}^2-ar{b}^2}{ar{a}})$$

$$d_{12}|d_{11} \sim \mathcal{N}(d_{11}\frac{b}{a}, \frac{a^2 - b^2}{a}).$$

Step 5: Expected Conditional MSE

Conditional on \mathcal{F}_1 ,

$$\mathbb{E}[(\bar{d}_2 - \frac{\bar{d}_1 d_{11}}{d_{11}^2 + 2\lambda} d_{12})^2 | \mathcal{F}_1] = \underbrace{(\bar{d}_1 \frac{\bar{b}}{\bar{a}} - \frac{\bar{d}_1 d_{11}}{d_{11}^2 + 2\lambda} d_{11} \frac{b}{a})^2}_{\mathbb{E}[\cdot | \mathcal{F}_1]^2} + \underbrace{\frac{\bar{a}^2 - \bar{b}^2}{\bar{a}} + \left(\frac{\bar{d}_1 d_{11}}{d_{11}^2 + 2\lambda}\right)^2 \frac{a^2 - b^2}{\bar{a}}}_{Var(\cdot | \mathcal{F}_1)} = \bar{d}_1^2 \left((\frac{\bar{b}}{\bar{a}} - \frac{d_{11}^2}{d_{11}^2 + 2\lambda} \frac{b}{a})^2 + \frac{d_{11}^2}{(d_{11}^2 + 2\lambda)^2} \frac{a^2 - b^2}{\bar{a}} \right) + c$$

$$= c + c' \cdot \frac{1}{(d_{11}^2 + 2\lambda)^2} \left((\frac{\bar{b}}{\bar{a}} \cdot (d_{11}^2 + 2\lambda) - d_{11}^2 \frac{b}{a})^2 + \frac{a^2 - b^2}{\bar{a}} d_{11}^2 \right),$$

where c and c' are constants independent of λ . Thus,

$$\mathbb{E}\left[\left(\bar{d}_{2} - \frac{\bar{d}_{1} d_{11}}{d_{11}^{2} + 2 \lambda} d_{12}\right)^{2} \middle| \mathcal{F}_{1}\right] = c + c' \cdot \frac{1}{(d_{11}^{2} + 2 \lambda)^{2}} \left(\left(d_{11}^{2} \left(\frac{\bar{b}}{\bar{a}} - \frac{b}{a}\right) + 2 \frac{\bar{b}}{\bar{a}} \lambda\right)^{2} + \frac{a^{2} - b^{2}}{a} d_{11}^{2}\right)$$
(B.1)

Step 6: Optimal λ^*

Define

$$u(x) = \frac{1}{(d_{11}^2 + 2\lambda)^2}$$
 $u'(x) = -\frac{4}{(d_{11}^2 + 2\lambda)^3}$

$$v(x) = (d_{11}^2(\frac{\bar{b}}{\bar{a}} - \frac{b}{a}) + 2\frac{\bar{b}}{\bar{a}}\lambda)^2 + \frac{a^2 - b^2}{a}d_{11}^2 \quad v'(x) = 4\frac{\bar{b}}{\bar{a}}(d_{11}^2(\frac{\bar{b}}{\bar{a}} - \frac{b}{a}) + 2\frac{\bar{b}}{\bar{a}}\lambda)$$

Differentiating with respect to λ and solving yields

$$\begin{split} \frac{\partial \mathbb{E}[MSE|\mathcal{F}_{1}]}{\partial \lambda} &= -\frac{4c}{(d_{11}^{2}+2\lambda)^{3}} \bigg\{ (d_{11}^{2} \underbrace{(\frac{\bar{b}}{\bar{a}} - \frac{b}{a})}_{=x} + 2 \frac{\bar{b}}{\bar{a}} \lambda)^{2} + \frac{a^{2}-b^{2}}{a} d_{11}^{2} \bigg\} \\ &+ c \cdot \frac{4}{(d_{11}^{2}+2\lambda)^{2}} \frac{\bar{b}}{\bar{a}} (d_{11}^{2} (\frac{\bar{b}}{\bar{a}} - \frac{b}{a}) + 2 \frac{\bar{b}}{\bar{a}} \lambda) = 0 \\ \iff^{\lambda \neq -\frac{1}{2} d_{11}^{2}} &- \bigg\{ (d_{11}^{2}x + 2 \frac{\bar{b}}{\bar{a}} \lambda)^{2} + \frac{a^{2}-b^{2}}{a} d_{11}^{2} \bigg\} \\ &+ (d_{11}^{2}+2\lambda) \frac{\bar{b}}{\bar{a}} (d_{11}^{2} (\frac{\bar{b}}{\bar{a}} - \frac{b}{a}) + 2 \frac{\bar{b}}{\bar{a}} \lambda) = 0 \\ \iff &- \bigg\{ d_{11}^{4}x^{2} + 2 d_{11}^{2}x 2 \frac{\bar{b}}{\bar{a}} \lambda + 4 (\frac{\bar{b}}{\bar{a}})^{2} \lambda^{2} + \frac{a^{2}-b^{2}}{a} d_{11}^{2} \bigg\} \\ &+ \frac{\bar{b}}{\bar{a}} (d_{11}^{2}+2\lambda) d_{11}^{2}x + 2 (\frac{\bar{b}}{\bar{a}})^{2} \lambda (d_{11}^{2}+2\lambda) = 0 \\ &- d_{11}^{4}x^{2} - 2 d_{11}^{2}x 2 \frac{\bar{b}}{\bar{a}} \lambda - 4 (\frac{\bar{b}}{\bar{b}})^{2} \lambda^{2} - \frac{a^{2}-b^{2}}{a} d_{11}^{2} + \frac{\bar{b}}{\bar{a}} d_{11}^{4}x \\ &+ \frac{\bar{b}}{\bar{a}} d_{11}^{2}x 2 \lambda + 2 (\frac{\bar{b}}{\bar{a}})^{2} \lambda d_{11}^{2} + 4 (\frac{\bar{b}}{\bar{a}})^{2} \lambda^{2} = 0 \\ \iff &- d_{11}^{4}x^{2} - \frac{a^{2}-b^{2}}{a} d_{11}^{2} + \frac{\bar{b}}{\bar{a}} d_{11}^{4}x \\ &+ \lambda (-4 d_{11}^{2}x \frac{\bar{b}}{\bar{a}} + 2 \frac{\bar{b}}{\bar{a}} d_{11}^{2}x + 2 (\frac{\bar{b}}{\bar{a}})^{2} d_{11}^{2}) \\ &+ \lambda^{2} (4 (\frac{\bar{b}}{\bar{a}})^{2} - 4 (\frac{\bar{b}}{\bar{a}})^{2}) = 0 \\ \iff &d_{11}^{4}x^{2} - \frac{a^{2}-b^{2}}{a} d_{11}^{2} + \frac{\bar{b}}{\bar{a}} d_{11}^{4}x \\ &+ \lambda (-4 d_{11}^{2}x \frac{\bar{b}}{\bar{a}} + 2 \frac{\bar{b}}{\bar{a}} d_{11}^{2}x + 2 (\frac{\bar{b}}{\bar{a}})^{2} d_{11}^{2}) = 0 \end{split}$$

Rearranging yields

$$\lambda = \frac{d_{11}^4 x^2 + \frac{1^2 - b^2}{a} d_{11}^2 - \frac{\bar{b}}{\bar{a}} d_{11}^4 x}{2(\frac{\bar{b}}{\bar{a}})^2 d_{11}^2 - 2d_{11}^2 x \frac{\bar{b}}{\bar{a}}}$$
$$= \frac{d_{11}^4 x (x - \frac{\bar{b}}{\bar{a}}) + \frac{a^2 - b^2}{a} d_{11}^2}{2\frac{\bar{b}}{\bar{a}} d_{11}^2 (\frac{\bar{b}}{\bar{a}} - x)}$$

$$= \frac{\frac{a^2 - b^2}{a} d_{11}^2 - \frac{b}{a} d_{11}^4 x}{2\frac{\bar{b}}{\bar{a}} d_{11}^2 \frac{b}{a}}$$

$$= \frac{\frac{a^2 - b^2}{a} - \frac{b}{a} d_{11}^2 x}{2\frac{\bar{b}}{\bar{a}} \frac{b}{a}}$$

$$= \frac{a^2 - b^2 - b d_{11}^2 (\frac{\bar{b}}{\bar{a}} - \frac{b}{a})}{2\frac{\bar{b}}{\bar{a}} b}$$

Overall, the optimal λ is

$$\lambda^* = \frac{a^2 - b^2 - b \, d_{11}^2 \, (\frac{\bar{b}}{\bar{a}} - \frac{b}{a})}{2 \, \frac{\bar{b}}{\bar{a}} \, b}.$$

Note that

$$\begin{split} \frac{\bar{b}}{\bar{a}} - \frac{b}{a} &= \frac{2\sigma_{\alpha}^{2} + \sigma_{\eta}^{2}}{2\sigma_{\alpha}^{2} + \sigma_{\eta}^{2} + \sigma_{\varepsilon}^{2}} - \frac{2\sigma_{\eta}^{2}}{2\sigma_{\eta}^{2} + 2\sigma_{\varepsilon}^{2}} \\ &= \frac{(2\sigma_{\alpha}^{2} + \sigma_{\eta}^{2})(2\sigma_{\eta}^{2} + 2\sigma_{\varepsilon}^{2}) - 4\sigma_{\eta}^{2}\sigma_{\alpha}^{2} - 2\sigma_{\eta}^{2}\sigma_{\varepsilon}^{2}}{(2\sigma_{\alpha}^{2} + \sigma_{\eta}^{2} + \sigma_{\varepsilon}^{2})(2\sigma_{\eta}^{2} + 2\sigma_{\varepsilon}^{2})} \\ &= \frac{4\sigma_{\alpha}^{2}\sigma_{\eta}^{2} + 4\sigma_{\alpha}^{2}\sigma_{\varepsilon}^{2} + 2\sigma_{\eta}^{4} + 2\sigma_{\eta}^{2}\sigma_{\varepsilon}^{2} - 4\sigma_{\eta}^{2}\sigma_{\alpha}^{2} - 2\sigma_{\eta}^{4} - 2\sigma_{\eta}^{2}\sigma_{\varepsilon}^{2}}{(2\sigma_{\alpha}^{2} + \sigma_{\eta}^{2} + \sigma_{\varepsilon}^{2})(2\sigma_{\eta}^{2} + 2\sigma_{\varepsilon}^{2})} \\ &= \frac{4\sigma_{\alpha}^{2}\sigma_{\varepsilon}^{2}}{(2\sigma_{\alpha}^{2} + \sigma_{\eta}^{2} + \sigma_{\varepsilon}^{2})(2\sigma_{\eta}^{2} + 2\sigma_{\varepsilon}^{2})} \end{split}$$

Substituting in the variances for a, b, \bar{a}, \bar{b} for the rest of the expression yields

$$\lambda^* = \frac{8 \, \sigma_{\eta}^2 \sigma_{\varepsilon}^2 + 4 \, \sigma_{\varepsilon}^2 - 2 \, \sigma_{\eta}^2 \, d_{11}^2 \frac{4 \, \sigma_{\alpha}^2 \sigma_{\varepsilon}^2}{(2\sigma_{\alpha}^2 + \sigma_{\eta}^2 + \sigma_{\varepsilon}^2)(2\sigma_{\eta}^2 + 2\sigma_{\varepsilon}^2)}}{4 \, \sigma_{\eta}^2 \, \frac{2 \, \sigma_{\alpha}^2 + \sigma_{\eta}^2}{2 \, \sigma_{\alpha}^2 + \sigma_{\eta}^2 + \sigma_{\varepsilon}^2}} = \frac{2 \, \sigma_{\varepsilon}^2 + \frac{\sigma_{\varepsilon}^2}{\sigma_{\eta}^2} - 2 \, d_{11}^2 \frac{\sigma_{\alpha}^2 \sigma_{\varepsilon}^2}{(2\sigma_{\alpha}^2 + \sigma_{\eta}^2 + \sigma_{\varepsilon}^2)(2\sigma_{\eta}^2 + 2\sigma_{\varepsilon}^2)}}{\frac{2 \, \sigma_{\alpha}^2 + \sigma_{\eta}^2}{2 \, \sigma_{\alpha}^2 + \sigma_{\eta}^2 + \sigma_{\varepsilon}^2}}.$$

Step 7: Practical Approximation

The leading term $2\sigma_{\varepsilon}^2$ in the numerator often dominates, particularly when within-aggregate heterogeneity (σ_{η}^2) is large. The remaining terms involve factor variances and cross-terms (such as $\sigma_{\varepsilon}^2/\sigma_{\eta}^2$ and the d_{11} interaction) that reflect higher-order structure and are typically smaller or more difficult to estimate reliably. For practical implementation, using $2\sigma_{\varepsilon}^2$ provides a conservative and easy-to-compute proxy for the penalty parameter.

Appendix C Placebo Data Set Construction

The four real-world data sets used in my simulation study come from three publicly available repositories. Unemployment rates and weekly log wages are obtained directly from the Bureau of Labor Statistics (BLS) website, smoking rates from the Behavioral Risk Factor Surveillance System (BRFSS), and log GDP from the Penn table log(GDP) World Table. The BRFSS and Penn World Table data are accessed through the supplementary materials of Dwyer-Lindgren et al. (2014) and Arkhangelsky et al. (2021), respectively.

Data set size. The data sets fall into two categories based on the level of aggregation. The first three data sets—unemployment, log wages, and smoking rates—are county-level panels, where U.S. states serve as their aggregate units. The fourth data set, from the Penn World Table, is country-level, with continents as the aggregates. These categories differ in the size of their aggregates, the disaggregate-to-aggregate ratios, and the length of the time dimension. Table 7 summarizes key size characteristics.

Table 7: Details on size of data sets used for simulation study

Data set	N_s	N_c	
Penn table $log(GDP)$ Table	6	111	48
Unemployment rate	50	3127	31
Log wages	50	3106	31
Smoking rate	50	3126	17

Data set construction. The aggregated outcomes are computed as weighted averages of their constituent disaggregated units, with population weights being fixed to v_{sc} . This ensures internal consistency between aggregated and disaggregated data and matches the paper's theoretical set-up. Counties with incomplete time series are dropped, slightly reducing the total number of counties from the full set of 3,144.

Factor model characteristics. For each full data set, I estimate a hierarchical linear factor model with rank 3 and report the relative size of the aggregate factor component, the disaggregate factor component, and the idiosyncratic error. Table 8 reports results for the full

samples; Table 9 shows the same quantities for the restricted samples (S = 20) used in the simulation experiments.

Table 8: Details on size of the components estimated using the rank = 3 factor model as used for the simulation study in Section 6.

Data set	$ L^{agg} _F/\sqrt{(\sum_s C_s)*T}$	$ L^{disagg} _F/\sqrt{(\sum_s C_s)*T}$	$\hat{\sigma}_{arepsilon}$
Penn table $log(GDP)$ Table	0.754	0.653	0.075
Unemployment rate	0.692	0.650	0.314
Log wages	0.861	0.499	0.100
Smoking rate	0.713	0.691	0.120

Table 9: Details on size of the components estimated using the rank = 3 factor model as used for the simulation study in Section 6. Subset of states S = 20.

Data set	$ L^{agg} _F/\sqrt{(\sum_s C_s)*T}$	$ L^{disagg} _F/\sqrt{(\sum_s C_s)*T}$	$\hat{\sigma}_{arepsilon}$
Penn table $log(GDP)$ Table	0.754	0.653	0.075
Unemployment rate	0.589	0.741	0.323
Log wages	0.833	0.547	0.086
Smoking rate	0.554	0.825	0.109

Appendix D Simulations with Other Treatment Assignments

In this section, I report the RMSE and bias of the dGSC, DiD, and mlSC estimators for the CPS and BRFSS data sets under two additional treatment assignments. The first assigns treatment based on gun control laws, and the second uses a random assignment. The results closely mirror those in the main text and reinforce the paper's main conclusions.

Table 10: Simulation results for all dGSC and DiD estimators: RMSE and Bias.

	Classical SC	dGSC-AD	dGSC-DA	dGSC	DiD	DiD		
					(aggregate)	(disaggregate)		
RMSE								
Assn.: Open carry								
Unemployment rate	0.067	0.073	0.132	0.058	0.137	0.138		
Log wages	0.069	0.026	0.117	0.026	0.138	0.138		
Smoking rate	0.098	0.039	0.160	0.038	0.214	0.208		
Assn.: Random								
Unemployment rate	0.078	0.082	0.121	0.073	0.135	0.134		
Log wages	0.069	0.024	0.126	0.025	0.133	0.134		
Smoking rate	0.106	0.041	0.161	0.044	0.216	0.221		
		В	ias					
Assn.: Open carry								
Unemployment rate	-0.004	-0.005	0.046	-0.007	-0.032	-0.037		
Log wages	-0.006	0.000	-0.044	-0.002	-0.004	-0.014		
Smoking rate	0.011	0.000	0.056	0.002	0.042	-0.000		
Assn.: Random								
Unemployment rate	-0.000	-0.004	0.038	-0.004	0.002	-0.002		
Log wages	0.001	-0.002	-0.020	-0.002	-0.006	-0.016		
Smoking rate	-0.011	-0.006	0.011	-0.008	-0.010	-0.052		

All results are based on $S_{sim} = 1,000$ simulation runs. $N_{tr} = 1$ and $T_{post} = 1$. Outcomes are normalized to have mean zero and unit variance. *Estimators:* classical SC estimator: aggregated data for treated and control; dGSC-AD: aggregated data for treated, disaggregated data for control; dGSC-DA: disaggregated data for treated, aggregated data for control; DiD (aggregate): difference-in-differences using aggregated data; DiD (disaggregate): difference-in-differences using disaggregated data.

Table 11: Simulation results for four real data sets: RMSE and Bias.

	mlSC (oracle)	mlSC (heuristic)	mlSC (CV time)	Classical SC	dGSC-AD				
RMSE									
Assn.: Open carry									
Unemployment rate	0.053	0.056	0.055	0.067	0.073				
Log wages	0.022	0.022	0.024	0.069	0.026				
Smoking rate	0.030	0.031	0.031	0.098	0.039				
Assn.: Random	Assn.: Random								
Unemployment rate	0.070	0.070	0.068	0.078	0.082				
Log wages	0.022	0.022	0.025	0.069	0.024				
Smoking rate	0.034	0.034	0.036	0.106	0.041				
		Bias							
Assn.: Open carry									
Unmployment rate	-0.003	-0.003	-0.004	-0.004	-0.005				
Log wages	-0.000	-0.000	-0.001	-0.006	0.000				
Smoking rate	0.002	0.001	0.003	0.011	0.000				
Assn.: Random									
Unemployment rate	-0.001	-0.001	-0.003	-0.000	-0.004				
Log wages	-0.001	-0.001	-0.002	0.001	-0.002				
Smoking rate	-0.004	-0.004	-0.004	-0.011	-0.006				

All results are based on $S_{sim} = 1,000$ simulation runs. $N_{tr} = 1$ and $T_{post} = 1$. Outcomes are normalized to have mean zero and unit variance. In **bolt**: RMSE closest to oracle. *Estimators*: mISC: multi-level SC estimator; classical SC estimator: aggregated data for treated and control; dGSC-AD: aggregated data for treated, disaggregated data for control.

Appendix E Simulations with Smaller Data Settings

n this section, I examine the robustness of my results to changes in the relative sizes of the aggregated units S and their disaggregated units S. Specifically, I restrict the sample to the smallest S = 20 states which yields an average of $C_s \approx 20$ counties per state. Tables 12 and 13 report the RMSE and bias results.

Across all designs, disaggregation becomes more valuable in this smaller setting. Notably, the dGSC-AD estimator now outperforms classical SC for the unemployment rate data set. However, the magnitude of the gains still varies across designs, indicating that relative sizes of aggregates and disaggregates are only one of several factors driving the benefits of disaggregated data. The oracle mlSC estimator delivers further improvements over dGSC-AD, and the feasible versions continue to track the oracle closely. Finally, the DiD estimators perform substantially worse than the best dGSC estimators in every scenario, and, consistent with earlier findings, disaggregation offers no RMSE improvement for DiD.

Table 12: Simulation results for all dGSC and DiD estimators: RMSE and Bias. Subset of states (S = 20).

	Classical SC	dGSC-AD	dGSC-DA	dGSC	DiD (aggregate)	DiD (disaggregate)
	<u>'</u>	RMS	SE			
Assn.: Financial markets						
Penn Table: log(GDP)	0.384	0.035	0.409	0.052	0.152	0.153
Assn.: Min. wage						
Unemployment rate	0.144	0.130	0.195	0.122	0.272	0.281
Log wages Smoking rate	0.079 0.237	0.038 0.099	0.166 0.348	0.041 0.153	0.189 0.354	0.200 0.362
Assn.: Open carry						
Unemployment rate	0.117	0.108	0.164	0.099	0.204	0.198
Log wages Smoking rate	0.055 0.184	0.031 0.063	0.158 0.276	0.032 0.085	0.128 0.238	0.125 0.234
Assn.: Random						
Unemployment rate	0.123	0.109	0.173	0.105	0.219	0.219
Log wages Smoking rate	0.059 0.183	0.033 0.067	0.158 0.270	0.033 0.096	0.142 0.249	0.145 0.245
		Bias	6			
Assn.: Financial markets						
Penn Table: log(GDP)	0.209	-0.000	0.204	0.013	0.020	0.033
Assn.: Min. wage						
Unemployment rate	-0.006	-0.008	0.038	-0.006	-0.071	-0.118
Log wages Smoking rate	-0.010 -0.119	-0.005 -0.038	0.031 -0.078	-0.011 -0.058	-0.044 -0.191	-0.093 -0.222
Assn.: Open carry						
Unemployment rate	0.003	0.000	0.015	0.001	0.028	-0.022
Log wages Smoking rate	0.008 -0.014	-0.002 -0.007	0.087 -0.033	-0.003 -0.008	0.027 0.009	-0.024 -0.026
Assn.: Random						
Unemployment rate	0.001	0.001	0.022	0.001	-0.002	-0.051
Log wages Smoking rate	0.005 -0.027	-0.002 -0.009	0.078 -0.053	-0.004 -0.014	0.008 -0.001	-0.043 -0.036

All results are based on $S_{sim} = 1,000$ simulation runs. $N_{tr} = 1$ and $T_{post} = 1$. Outcomes are normalized to have mean zero and unit variance. *Estimators:* classical SC estimator: aggregated data for treated and control; dGSC-AD: aggregated data for treated, disaggregated data for control; dGSC-DA: disaggregated data for treated, aggregated data for control; dGSC: disaggregated data for treated and control; DiD (aggregate): difference-in-differences using aggregated data.

Table 13: Simulation results for four real data sets: RMSE and Bias. Subset of states (S = 20).

	mlSC (oracle)	mlSC (heuristic)	mlSC (CV time)	Classical SC	dGSC-AD
		RMSE			
Assn.: Financial markets					
Penn Table: $log(GDP)$	0.034	0.035	0.036	0.384	0.035
Assn.: Min. wage					
Unemployment rate	0.117	0.122	0.123	0.144	0.130
Log wages	0.036	0.038	0.040	0.079	0.038
Smoking rate	0.097	0.099	0.098	0.237	0.099
Assn.: Open carry					
Unemployment rate	0.093	0.096	0.094	0.117	0.108
Log wages	0.028	0.029	0.030	0.055	0.031
Smoking rate	0.061	0.061	0.063	0.184	0.063
Assn.: Random					
Unemployment rate	0.098	0.100	0.101	0.123	0.109
Log wages	0.030	0.030	0.032	0.059	0.033
Smoking rate	0.065	0.066	0.066	0.183	0.067
		Bias			
Penn Table: $log(GDP)$	0.002	0.000	0.005	0.209	-0.000
Assn.: Min. wage					
Unemployment rate	-0.012	-0.009	-0.011	-0.006	-0.008
Log wages	-0.006	-0.008	-0.007	-0.010	-0.005
Smoking rate	-0.036	-0.038	-0.041	-0.119	-0.038
Assn.: Open carry					
Unemployment rate	0.001	0.003	-0.000	0.003	0.000
Log wages	-0.002	-0.003	-0.002	0.008	-0.002
Smoking rate	-0.006	-0.006	-0.005	-0.014	-0.007
Assn.: Random					
Unemployment rate	-0.003	-0.002	-0.004	0.001	0.001
Log wages	-0.002	-0.003	-0.002	0.005	-0.002
Smoking rate	-0.008	-0.008	-0.011	-0.027	-0.009

All results are based on $S_{sim} = 1,000$ simulation runs. $N_{tr} = 1$ and $T_{post} = 1$. Outcomes are normalized to have mean zero and unit variance. In **bolt**: RMSE closest to oracle. *Estimators*: mISC: multi-level SC estimator; classical SC estimator: aggregated data for treated and control; dGSC-AD: aggregated data for treated, disaggregated data for control.

Appendix F Simulations with AR(2) Error Term

In this section, I assess the robustness of my results to an alternative error structure in the semi-synthetic data sets. Specifically, I model the error terms ε_{sct} as following an AR(2) process, as in Arkhangelsky et al. (2021), consistent with evidence in Angrist and Pischke (2009) and Bertrand et al. (2004). This modification introduces additional structure in the errors, which the disaggregated data can exploit.

The main findings remain robust under this alternative specification. Notably, the benefits of incorporating disaggregated data are even larger under the AR(2) error structure, reflecting the greater information content captured at the disaggregate level.

Table 14: Simulation results for all dGSC and DiD estimators: RMSE and Bias.

	Classical SC	dGSC-AD	dGSC-DA	dGSC	DiD (aggregate)	DiD (disaggregate)
		RMS	5E			
Assn.: Financial Markets						
Penn table $log(GDP)$	0.382	0.016	0.407	0.047	0.150	0.152
Assn.: Minimum wage						
Unemployment rate	0.092	0.086	0.145	0.081	0.132	0.131
Log wages	0.116	0.000	0.247	0.006	0.123	0.122
Smoking rate	0.157	0.073	0.222	0.080	0.293	0.313
Assn.: Open carry						
Unemployment rate	0.078	0.074	0.137	0.069	0.147	0.147
Log wages	0.066	0.000	0.115	0.009	0.138	0.138
Smoking rate	0.102	0.052	0.165	0.053	0.219	0.214
Assn.: Random						
Unemployment rate	0.090	0.079	0.132	0.078	0.137	0.136
Log wages	0.065	0.000	0.124	0.008	0.131	0.132
Smoking rate	0.109	0.056	0.165	0.060	0.216	0.220
	1	Bias	5			
Assn.: Financial Markets						
Penn table $log(GDP)$	0.207	0.001	0.202	0.015	0.021	0.034
Assn.: Minimum wage						
Unemployment rate	0.006	0.025	0.057	0.021	0.019	0.013
Log wages	0.026	0.000	0.117	0.001	0.005	-0.005
Smoking rate	-0.069	-0.019	-0.127	-0.042	-0.154	-0.194
Assn.: Open carry						
Unemployment rate	-0.006	-0.009	0.044	-0.008	-0.032	-0.037
Log wages	-0.006	0.000	-0.044	-0.000	-0.004	-0.014
Smoking rate	0.008	-0.001	0.055	0.000	0.041	-0.002
Assn.: Random						
Unemployment rate	0.002	0.005	0.037	0.003	0.001	-0.004
Log wages	0.001	0.000	-0.019	0.000	-0.005	-0.015
Smoking rate	-0.009	-0.006	0.014	-0.009	-0.009	-0.051

All results are based on $S_{sim} = 1,000$ simulation runs. $N_{tr} = 1$ and $T_{post} = 1$. Outcomes are normalized to have mean zero and unit variance. *Estimators:* classical SC estimator: aggregated data for treated and control; dGSC-AD: aggregated data for treated, disaggregated data for control; dGSC-DA: disaggregated data for control; dGSC: disaggregated data for treated and control; DiD (aggregate): difference-in-differences using aggregated data; DiD (disaggregate): difference-in-differences using disaggregated data.

Table 15: Simulation results for four real data sets: RMSE and Bias.

	mlSC (oracle)	mlSC (heuristic)	mlSC (CV time)	Classical SC	dGSC-AE
		RMSE			
Assn.: Financial markets					
Penn table $log(GDP)$	0.016	0.018	0.013	0.382	0.016
Assn.: Minimum wage					
Unemployment rate	0.071	0.073	0.076	0.092	0.086
Log wages	0.000	0.003	0.000	0.116	0.000
Smoking rate	0.059	0.059	0.061	0.157	0.073
Assn.: Open carry					
Unemployment rate	0.056	0.057	0.058	0.078	0.074
Log wages	0.000	0.002	0.000	0.066	0.000
Smoking rate	0.042	0.043	0.042	0.102	0.052
Assn.: Random					
Unemployment rate	0.066	0.066	0.067	0.090	0.079
Log wages	0.000	0.002	0.000	0.065	0.000
Smoking rate	0.046	0.047	0.046	0.109	0.056
		Bias			
Assn.: Financial markets					
Penn table $log(GDP)$	0.001	0.001	0.002	0.207	0.001
Assn.: Minimum wage					
Unemployment rate	0.015	0.019	0.010	0.006	0.025
Log wages	-0.000	-0.000	0.000	0.026	0.000
Smoking rate	-0.013	-0.012	-0.011	-0.069	-0.019
Assn.: Open carry					
Unmployment rate	-0.004	-0.004	-0.007	-0.006	-0.009
Log wages	0.000	-0.000	0.000	-0.006	0.000
Smoking rate	-0.001	-0.001	0.001	0.008	-0.001
Assn.: Random					
Unemployment rate	0.004	0.005	0.003	0.002	0.005
Log wages	-0.000	0.000	0.000	0.001	0.000
Smoking rate	-0.004	-0.004	-0.004	-0.009	-0.006

All results are based on $S_{sim} = 1,000$ simulation runs. $N_{tr} = 1$ and $T_{post} = 1$. Outcomes are normalized to have mean zero and unit variance. In **bold**: RMSE closest to oracle. *Estimators*: mlSC: multi-level SC estimator; classical SC estimator: aggregated data for treated and control; dGSC-AD: aggregated treated, disaggregated control.

Appendix G Variance Decomposition

In this section, I outline a simple variance decomposition to estimate the noise variance $\hat{\sigma}_{\varepsilon}^2$ used for the heuristic $\hat{\lambda}$ n Section 5.2. I employ a simple random effects model that omits any time factors:

$$Y_{sct} = \alpha_s + \eta_{sc} + \varepsilon_{sct}$$

where
$$\alpha_s \stackrel{\text{i.i.d.}}{\sim} (0, \sigma_{\alpha}^2), \eta_{sc} \stackrel{\text{i.i.d.}}{\sim} (0, \sigma_{\eta}^2)$$
 and $\varepsilon_{sct} \stackrel{\text{i.i.d.}}{\sim} (0, \sigma_{\varepsilon}^2)$.

Under this model, the variance components are estimated as follows:

$$\hat{\mu}_{sc} = \frac{1}{T_0} \sum_{t=1}^{T_0} Y_{sct}$$

$$\hat{\alpha}_s = \frac{1}{C_s} \sum_{c=1}^{C_s} \hat{\mu}_{sc}$$

$$\hat{\eta}_{sc} = \hat{\mu}_{sc} - \hat{\alpha}_s$$

$$Var(\eta_{sc}) \approx \frac{1}{C_s} \sum_{c=1}^{C_s} \hat{\eta}_{sc}^2$$

$$Var(\epsilon_{sct}) \approx \frac{1}{C_s} \sum_{c=1}^{C_s} \frac{1}{T_0} \sum_{t=1}^{T_0} (Y_{sct} - \hat{\mu}_{sc})^2$$

$$Var(\alpha_s) \approx \hat{s}_{\alpha}^2,$$

where \hat{s} is the sample standard deviation. All calculations use pre-treatment data only.

Appendix H Aggregation for the Difference-in-Differences Estimator

This appendix examines the role of disaggregation in difference-in-differences (DiD) settings. Using disaggregated data when treatment occurs at the aggregate level is common in applied work (e.g., Card and Krueger, 1994; Neumark and Wascher, 2001; Baum and Ruhm, 2016). While the main text briefly discussed reasons to prefer synthetic control over DiD and disaggregation in DiD estimators, here I formally investigate how disaggregation affects the DiD

estimator.

For consistency with the broader DiD literature, I assume a two-way fixed effects specification for the latent factor model:

$$Y_{sct}(0) = \alpha_s + \eta_{sc} + \beta_t + \varepsilon_{sct}$$

$$Y_{sct}(1) = Y_{sct}(0) + \tau_{sct}$$

with $\varepsilon_{sct} \stackrel{\text{i.i.d.}}{\sim} \mathcal{N}(0, \sigma_{\varepsilon}^2)$. Let $v_{sc} = \frac{1}{C_s} \forall s$, so aggregated units are simple averages of their disaggregated units.

In the setup of this paper, the DiD estimator reduces to a simple difference in averages because only a single unit receives treatment at a given time. Accordingly, we can frame the problem as a two-group, two-period design: the two groups are (i) the treated unit—either a single aggregate unit for the aggregated estimator or all its disaggregated sub-units for the disaggregated estimator—and (ii) the control group; the two periods are pre-treatment, $\bar{t}=1$ ($t=1,...,T_0$) and post-treatment $\bar{t}=2$ ($t=T_0+1,...,T$). Let

$$\bar{Y}_{sc1} = \frac{1}{T_0} \sum_{t=1}^{T_0} Y_{sct}$$
 and $\bar{Y}_{sc2} = \frac{1}{T - T_0 + 1} \sum_{t=T_0 + 1}^{T} Y_{sct}$

denote the pre- and post-treatment averages, respectively. The time averages for the aggregated outcomes are similarly defined, \bar{Y}_{s2} and \bar{Y}_{s1} .

With this notation, the two DiD estimators—one using aggregate data and one using disaggregated data—are defined as follows:

$$\hat{\tau}^{DiD,agg} = \left[\bar{Y}_{02} - \bar{Y}_{01} \right] - \left[\frac{1}{S} \sum_{s=1}^{S} (\bar{Y}_{s2} - \bar{Y}_{s1}) \right]$$

$$= \left[\sum_{c'=1}^{C_0} \frac{1}{C_0} (\bar{Y}_{0c'2} - \bar{Y}_{0c'1}) \right] - \left[\sum_{s=1}^{S} \sum_{c=1}^{C_s} \frac{1}{S} \frac{1}{C_s} (\bar{Y}_{sc2} - \bar{Y}_{sc1}) \right]$$

$$\hat{\tau}^{DiD,disagg} = \left[\sum_{c'=1}^{C_0} \frac{1}{C_0} (\bar{Y}_{0c'2} - \bar{Y}_{0c'1})\right] - \left[\sum_{s=1}^{S} \sum_{c=1}^{C_s} \frac{1}{\sum_{s'=1}^{S} C_{s'}} (\bar{Y}_{sc2} - \bar{Y}_{sc1})\right]$$

Note that the first part of the DiD estimator is identical for both the aggregate and disaggregate versions. Consequently, the difference between the two estimators reduces to

$$\hat{\tau}^{DiD,agg} - \hat{\tau}^{DiD,disagg} = \sum_{s=1}^{S} \sum_{c=1}^{C_s} \left(\frac{1}{\sum_{s'=1}^{S} C_{s'}} - \frac{1}{S} \frac{1}{C_s} \right) (\bar{Y}_{sc2} - \bar{Y}_{sc1}).$$

This expression shows that if each aggregate unit contains the same number of disaggregated units, $C_s = C \ \forall s$, the two estimators coincide. Otherwise, the estimators differ.

Under the two-way fixed effects model, both estimators are unbiased. Therefore, any differences in out-of-sample performance in terms of mean squared error arise solely from differences in variance. Specifically, the MSE difference between the aggregate and disaggregate DiD estimator is determined entirely by the variance of the weighted control units. ¹⁶

The control-unit variances for the two estimators are then

Control variance, aggregate:

$$Var(\left[\sum_{s=1}^{S}\sum_{c=1}^{C_{s}}\frac{1}{S}\frac{1}{C_{s}}(\bar{Y}_{sc2} - \bar{Y}_{sc1})\right]) = \frac{1}{S^{2}}\sum_{s=1}^{S}\sum_{c=1}^{C_{s}}\frac{1}{C_{s}^{2}}Var(\Delta\varepsilon_{sc})$$

$$= \frac{1}{S^{2}}\sum_{s=1}^{S}\sum_{c=1}^{C_{s}}\frac{1}{C_{s}}2 \cdot \sigma_{\varepsilon}^{2}$$

$$= 2 \cdot \sigma_{\varepsilon}^{2}\frac{1}{S^{2}}\sum_{s=1}^{S}\frac{1}{C_{s}}$$

and

 $Control\ variance,\ disaggregate:$

$$Var(\left[\sum_{s=1}^{S}\sum_{c=1}^{C_{s}}\frac{1}{\sum_{s'=1}^{S}C_{s'}}(\bar{Y}_{sc2}-\bar{Y}_{sc1})\right])=\frac{1}{(\sum_{s'}C_{s'})^{2}}\sum_{s=1}^{S}\sum_{c=1}^{C_{s}}Var(\Delta\varepsilon_{sc})$$

¹⁶Recall that the first term of the estimator is common to both versions, and, because the states are independent, no covariance terms appear in the variance.

$$=2\cdot\sigma_{\varepsilon}^2\frac{1}{\sum_{s'}C_{s'}}$$

Applying the arithmetic mean-harmonic mean inequality gives

$$\frac{S}{\sum_{s} \frac{1}{C_{s}}} \leq \frac{\sum_{s'} C_{s'}}{S}$$

$$\iff \frac{1}{S} \sum_{s} \frac{1}{C_{s}} \geq \frac{S}{\sum_{s'} C_{s'}}$$

$$\iff \frac{1}{S^{2}} \sum_{s} \frac{1}{C_{s}} \geq \frac{1}{\sum_{s'} C_{s'}}$$

Thus, under these assumptions, the disaggregated DiD estimator is (weakly) more efficient than the aggregated estimator. The efficiency gain arises because, when aggregate units contain different numbers of disaggregated units, the aggregate estimator effectively gives more weight to smaller units, increasing variance. Disaggregation mitigates this imbalance and reduces the overall variance of the estimator.

Remark Consider a generalized version of the DiD estimator in which the aggregation weights for disaggregated units differ from simple averages. The aggregated estimator then becomes

$$\hat{\tau}^{DiD,agg} = \left[\sum_{c \in \mathcal{C}_0} v_{0c} (Y_{0c2} - Y_{0c1}) \right] - \left[\sum_{s=1}^{S} \sum_{c=1}^{C_s} \frac{1}{S} v_{sc} (Y_{sc2} - Y_{sc1}) \right],$$

where v_{sc} denotes the weight for disaggregated unit c within aggregated unit s. The disaggregated estimator remains the same. This mismatch introduces a bias in the treated term of the disaggregated estimator relative to the true weighted effect:

$$\hat{\tau}^{DiD,agg} - \tau = \left(\sum_{c \in \mathcal{C}_0} v_{0c}(\varepsilon_{0c2} - \varepsilon_{0c1}) - \sum_{s=1}^{S} \sum_{c=1}^{C_s} \frac{1}{S} \frac{1}{C_s} (\varepsilon_{sc2} - \varepsilon_{sc1})\right)$$

$$\hat{\tau}^{DiD,disagg} - \tau = \sum_{c \in \mathcal{C}_0} \left(\frac{1}{C_0} - v_{0c}\right) \tau_{0c2} + \left(\sum_{c \in \mathcal{C}_0} \frac{1}{C_0} (\varepsilon_{0c2} - \varepsilon_{0c1}) - \sum_{s=1}^{S} \sum_{c=1}^{C_s} \frac{1}{\sum_{s'=1}^{S} C_{s'}} (\varepsilon_{sc2} - \varepsilon_{sc1})\right)$$

The contribution of the control units to variance remains similar to the standard setting, since the disaggregated estimator still spreads weight approximately equally. As a result, the mean squared error of the disaggregated estimator now reflects both variance and this additional bias. Without further assumptions about the structure of the treatment effects within aggregates, we cannot determine in advance whether the aggregated or disaggregated estimator will perform better.

Remark When the two-way fixed effects model is violated, both aggregated and disaggregated DiD estimators can become biased, potentially misestimating the treatment effect. Consequently, the mean squared error for each estimator will reflect both a bias and a variance component. Intuitively, if the model misspecification is largely idiosyncratic across disaggregated units, the disaggregated estimator is likely to perform better because it can exploit within-aggregate variation. Conversely, if the misspecification is structured or correlated within aggregates (e.g., within states), the aggregated estimator may be more efficient and exhibit lower MSE.

Appendix I Additional Details for Empirical Applications

This section provides further information on the counties to which the dGSC-AD estimator assigns positive weight in the two empirical applications.

I.0.1 Minnesota's Cigarette Tax Increase

The dGSC-AD estimator selects 120 counties from 35 control states, distributed as follows: AL (3), AR (3), CA (1), CO (3), GA (2), IA (5), ID (2), IL (3), IN (6), KS (1), KY (5), MD (1), MI (6), MO (2), MS (3), MT (1), NC (7), ND (2), NE (2), NM (1), NV (1), NY (2), OH (9), OK (5), OR (6), PA (6), SC (3), SD (2), TN (1), UT (5), VA (8), VT (1), WI (9), WV (2), WY (1).

By contrast, the classical SC estimator using aggregated data assigns positive weight to only eleven states, with most weight concentrated in the Midwest: CT (0.04), IL (0.025), KY (0.01), ME (0.08), MT (0.08), OH (0.20), OR (0.002), RI (0.07), SD (0.29), UT (0.05), and WI (0.15).

I.0.2 Iowa's Minimum Wage Increase

The dGSC-AD estimator assigns positive weight to 115 counties across 11 of the 13 control states¹⁷. The counties are distributed as follows: GA (8), ID (3), KS (29), LA (3), ND (7), OK (8), SC (1), SD (14), TN (4), TX (18), and VA (20). On average, $\bar{C}_s = 10.45$ counties per state receive positive weight. In contrast, the classical SC estimator assigns weight to only two states: UT (0.775) and KS (0.225).

Appendix J Derivation of Optimal λ_1^* , λ_2^* in a Stylized Model

I revisit the stylized example from Appendix B, now allowing for disaggregation of the treated unit. Recall that aggregated units are simple averages of their disaggregated units. Let the disaggregated donor unit weights for treated county 1 be $w_1 = \frac{1}{2} - \Delta_1$ and $1 - w_1 = \frac{1}{2} + \Delta_1$ and for treated county 2 be $w_2 = \frac{1}{2} - \Delta_2$ and $1 - w_2 = \frac{1}{2} + \Delta_2$.

Step 1: Reparameterization

The mISC objective with two penalty terms (ignoring non-negativity constraints) is:

$$\begin{split} \arg\min_{w_1,w_2} \frac{1}{2} (Y_{011} - w_1 Y_{111} - (1 - w_1) Y_{121})^2 + \frac{1}{2} (Y_{021} - w_2 Y_{111} - (1 - w_2) Y_{121})^2 \\ &+ \lambda_1 \left((w_1 - \frac{1}{2})^2 + (1 - w_1 - \frac{1}{2})^2 + (w_2 - \frac{1}{2})^2 + (1 - w_2 - \frac{1}{2})^2 \right) \\ &+ \lambda_2 \left((w_1 - w_2)^2 + (1 - w_1 - (1 - w_2))^2 \right) \\ \arg\min_{\Delta_1,\Delta_2} \frac{1}{2} (Y_{011} - (\frac{1}{2} - \Delta_1) Y_{111} - (\frac{1}{2} + \Delta_1) Y_{121})^2 + \frac{1}{2} (Y_{021} - (\frac{1}{2} - \Delta_2) Y_{111} - (\frac{1}{2} + \Delta_2) Y_{121})^2 \\ &+ \lambda_1 \left(2 * \Delta_1^2 + 2 * \Delta_2^2 \right) + \lambda_2 \left(2 * (\Delta_1 - \Delta_2)^2 \right) \\ \arg\min_{\Delta_1,\Delta_2} \frac{1}{2} (Y_{011} - Y_{11} - \Delta_1 (Y_{121} - Y_{111}))^2 + \frac{1}{2} (Y_{021} - Y_{11} - \Delta_2 (Y_{121} - Y_{111}))^2 \\ &+ \lambda_1 \left(2 * \Delta_1^2 + 2 * \Delta_2^2 \right) + \lambda_2 \left(2 * (\Delta_1 - \Delta_2)^2 \right) \\ \arg\min_{\Delta_1,\Delta_2} \frac{1}{2} (\bar{d}_{11} - \Delta_1 d_{11})^2 + \frac{1}{2} (\bar{d}_{21} - \Delta_2 d_{11})^2 + \lambda_1 \left(2 * \Delta_1^2 + 2 * \Delta_2^2 \right) + \lambda_2 \left(2 * (\Delta_1 - \Delta_2)^2 \right) \end{split}$$

 $^{^{17}}$ Here, "substantial" weight is defined as any weight exceeding an equal weighting scheme, i.e., $w_{\rm sc}=1/1141\approx0.009$

where I define $\bar{d}_{c't} = Y_{0c't} - Y_{1,t}$ and $d_{st} = Y_{s2t} - Y_{s1t}$ as the difference between treated disaggregated unit and control aggregated unit and within-aggregated unit differences.

Step 2: First-Order Conditions

The first-order conditions are

$$\begin{split} \frac{\partial}{\partial \Delta_1} &= 0 \iff 0 = 2 * \frac{1}{2} (\bar{d}_{11} - \Delta_1 d_{11}]) (-d_{11}) + 4\lambda_1 \Delta_1 + 4\lambda_2 (\Delta_2 - \Delta_1) (-1) \\ \frac{\partial}{\partial \Delta_1} &= 0 \iff 0 = 2 * \frac{1}{2} (\bar{d}_{21} - \Delta_2 d_{11}]) (-d_{11}) + 4\lambda_1 \Delta_2 + 4\lambda_2 (\Delta_2 - \Delta_1) \end{split}$$

The first-order conditions yield the linear system:

$$egin{pmatrix} d_{11}^2 + 4\lambda_1 + 4\lambda_2 & -4\lambda_2 \ -4\lambda_2 & d_{11}^2 + 4\lambda_2 + 4\lambda_2 \end{pmatrix} egin{pmatrix} \Delta_1 \ \Delta_2 \end{pmatrix} = egin{pmatrix} ar{d}_{11}d_{11} \ ar{d}_{21}d_{11} \end{pmatrix}$$

Solving this system gives

$$\begin{pmatrix} \hat{\Delta}_1 \\ \hat{\Delta}_2 \end{pmatrix} = \begin{pmatrix} \frac{(d_{11}^2 + 4\lambda_1 + 4\lambda_2)\bar{d}_{11}d_{11} + 4\lambda_2\bar{d}_{21}d_{11}}{(d_{11}^2 + 4\lambda_1 + 8\lambda_2)*(d_{11}^2 + 4\lambda_2)} \\ \frac{4\lambda_2\bar{d}_{11}d_{11} + (d_{11}^2 + 4\lambda_1 + 4\lambda_2)\bar{d}_{21}d_{11}}{(d_{11}^2 + 4\lambda_1 + 8\lambda_2)*(d_{11}^2 + 4\lambda_2)} \end{pmatrix}$$

Then, I find that

$$\hat{\Delta}_1 + \hat{\Delta}_2 = \frac{d_{11}(\bar{d}_{11} + \bar{d}_{21})}{d_{11}^2 + 4\lambda_1}$$

$$\hat{\Delta}_1 - \hat{\Delta}_2 = \frac{d_{11}(\bar{d}_{11} + \bar{d}_{21})}{d_{11}^2 + 4\lambda_1 + 8\lambda_2}$$

Step 3: Out-of-Sample Mean-Squared Error

The optimal λ_1 and λ_2 minimize the expected out-of-sample error for the aggregated treated outcome:

$$\mathbb{E}[MSE] = \mathbb{E}[(\frac{1}{2}(\bar{d}_{12} - \hat{\Delta}_1 d_{12}) + \frac{1}{2}(\bar{d}_{22} - \hat{\Delta}_2 d_{12}))^2] = \mathbb{E}[(\bar{d}'_2 - \frac{1}{2}(\hat{\Delta}_1 + \hat{\Delta}_2)d_{12})^2],$$

where $\bar{d}_t' = Y_{0t} - Y_{1t}$, the between aggregated unit difference.

Substituting the solutions for $\hat{\Delta}_1 + \hat{\Delta}_2$ yields

$$\mathbb{E}[(\bar{d}'_2 - \frac{1}{2}(\hat{\Delta}_1 + \hat{\Delta}_2)d_{12})^2] = \mathbb{E}[(\bar{d}'_2 - \frac{1}{2}\frac{d_{11}(\bar{d}_{11} + \bar{d}_{21})}{d_{11}^2 + 4\lambda_1}d_{12})^2]$$

$$= \mathbb{E}[(\bar{d}'_2 - \frac{d_{11}\bar{d}_1}{d_{11}^2 + 4\lambda_1}d_{12})^2],$$

which is, up to a scaling constant on λ_1 , identical to the expected MSE when the treated unit is not aggregated. Notably, this expression is independent of λ_2 , the penalty parameter governing heterogeneity across disaggregated treated units. Hence, if the goal is to predict the aggregated outcome, tuning λ_2 is irrelevant and the focus should be on λ_1 .

When I depart from this very stylized world—for example by allowing population-weighted aggregation or control units of different sizes—disaggregation can matter. In those richer settings the aggregate prediction becomes a weighted linear combination of the county-level predictions, so the mapping from (Δ_1, Δ_2) to the aggregate prediction no longer reduces to a simple sum and λ_2 will generally enter the out-of-sample MSE.