

Clearing the Air: How India’s 2020 lockdown impacted air quality

1 Introduction

The COVID-19 pandemic prompted governments worldwide to implement non-pharmaceutical interventions (NPIs), such as mass lockdowns, to curb virus spread and protect public health systems. India’s nationwide lockdown, beginning on March 25, 2020, was among the strictest globally since the Wuhan lockdown in China, halting mobility, industry, and construction for 1.3 billion people. Early research focused on virus outcomes [Yang, 2021, Bayat et al., 2020] and economic impacts [Gong et al., 2024, Wu et al., 2023], but lockdowns also likely influenced air quality, a critical public health factor. Popular media reported improved air quality during lockdowns, later confirmed by studies documenting reductions in pollutants such as PM_{2.5} [Watts and Kommenda, 2020, Venter et al., 2020, Kumari and Toshniwal, 2021]. Given that India has some of the most polluted cities in the world, understanding how large-scale interventions affect pollution levels is of great interest. However, many studies are descriptive and do not estimate counterfactual scenarios—what air quality would have been without lockdowns—limiting their policy relevance, or rely on strict assumptions for identification [Milman and Uteuova, 2025].

This study quantifies the causal impact of India’s 2020 national lockdown on PM_{2.5} levels nationally and in major cities using the Synthetic Historical Control (SHC) method [Chen et al., 2024]. Unlike studies that rely on untreated comparison groups—which are unviable in the COVID-19 context—or on covariate conditioning, I develop an extension of SHC that accommodates imperfect pre-treatment fit. By constructing counterfactuals from historical data with flexible, non-parametric methods, SHC isolates the lockdown’s effects without requiring unexposed control units. In addition to the national analysis, this study examines Delhi, Mumbai, Bangalore, and Kolkata—megacities consistently among the world’s most polluted, and major hubs of finance and commerce. Embedding these cases in a unified causal framework moves beyond simple pre–post comparisons and addresses a key policy question: what happens to air pollution when a country of India’s scale implements a nationwide shutdown? These findings can inform sustainable air quality management in India and provide lessons for urban planning and climate change mitigation globally.

The rest of the paper is organized as follows. Section 2.1 provides background on air pollution in India, highlighting its health and economic costs. Section 2.2 summarizes existing literature and methodological gaps. Section 2.2.2 outlines the empirical strategy, including SHC and the augmented version proposed here. Section 3 details data collection and processing.

2 Background and Previous Work

2.1 Policy Context

Air pollution is one of India’s most pressing environmental and public health challenges. This section provides context on pollutant sources, exposure levels, health and economic impacts, and how the COVID-19 lockdown created a natural experiment for studying air quality.

2.1.1 Sources and Severity of Air Pollution

Fine particulate matter (PM_{2.5}), which penetrates deep into the lungs and bloodstream, is a primary pollutant of concern. Major contributors include vehicular emissions, industrial activities, construction dust, biomass burning for cooking and heating, and agricultural residue burning, particularly in northern states during

winter. Natural factors such as dust storms and seasonal weather patterns exacerbate pollution levels. Rapid urbanization and population growth have intensified exposure, affecting over 1.4 billion people.

Recent data highlight the severity: in 2024, India’s average annual PM2.5 concentration was $50.6 \mu\text{g}/\text{m}^3$, far exceeding the WHO guideline of $5 \mu\text{g}/\text{m}^3$ [Statista, 2025]. Regional variation is significant—cities in the Indo-Gangetic Plain, like Delhi, often exceed $100 \mu\text{g}/\text{m}^3$ during peak winter, while southern cities such as Chennai frequently surpass both WHO and national standards [Bhuyan et al., 2025, Singh et al., 2021].

2.1.2 Health Impacts

The health consequences of chronic PM2.5 exposure are substantial. Long-term exposure increases the risk of respiratory and cardiovascular diseases, including COPD, asthma, lung cancer, stroke, and heart disease [Joshi et al., 2025]. In India, air pollution causes roughly 1.5 million premature deaths annually, with each $10 \mu\text{g}/\text{m}^3$ rise in PM2.5 linked to an 8.6% increase in mortality [Jaganathan et al., 2024]. Vulnerable populations, namely children, the elderly, and those with weaker immune systems, are most affected. Fine particulate pollution reduces average life expectancy by 5.3 years compared to WHO guidelines, with residents in Delhi facing up to a 10-year reduction [BBC, 2022]. Short-term PM2.5 spikes also increase daily death rates by 1.42–3.57% per $10 \mu\text{g}/\text{m}^3$ [de Bont et al., 2024].

2.1.3 Economic Impacts

Air pollution imposes significant economic costs through healthcare expenditures, lost labor productivity, and impacts on sectors such as tourism and agriculture. Estimates suggest annual losses of USD 95 billion, roughly 1.36% of GDP [India State-Level Disease Burden Initiative Air Pollution Collaborators, 2020, Gupta and Damani, 2021]. In the Delhi NCR, productivity declines and reduced tourist arrivals contribute substantially to these costs [Dalberg Advisors, 2021, Our Common Air Commission, 2024]. Efforts like the National Clean Air Programme (NCAP), launched in 2019, aim to reduce PM2.5 and PM10 concentrations by 20–30% in 131 non-attainment cities by 2024–25 [Kawano et al., 2025].

2.1.4 The COVID-19 Lockdown as a Natural Experiment

The 2020 nationwide COVID-19 lockdown provides a unique opportunity to study rapid air quality improvements. Imposed on March 25, the lockdown halted transportation, industrial operations, and construction, leading to reductions in PM2.5 by 31–43%, with some cities experiencing drops up to 50% [Saleem et al., 2024, Nigam et al., 2021, Mishra et al., 2021]. In megacities like Delhi and Mumbai, the Air Quality Index (AQI) improved by as much as 58%, primarily due to lower vehicular and industrial emissions [Zhang et al., 2020].

Although temporary, these reductions highlight the potential of targeted interventions. PM2.5 reductions were most pronounced in early lockdown phases, averaging 30–50% across monitored sites, with occasional spikes due to meteorology [Hu et al., 2022, Goel et al., 2021, Wang et al., 2020]. Other pollutants, including NO2 and PM10, also decreased, consistent with global lockdown trends [Venter et al., 2020]. Understanding these dynamics is crucial for causal evaluation and future policy planning.

2.1.5 Lockdown Policy Phases

India’s lockdown, enacted under the Disaster Management Act of 2005, unfolded in multiple phases. Phase 1 (March 25–April 14) involved a complete nationwide shutdown, prohibiting non-essential movement, closing factories, and suspending public transport. Phase 2 (April 15 onwards) allowed a gradual reopening of essential services and agriculture, with color-coded zoning based on infection rates [Deshpande, 2022, Ranjan et al., 2020]. While primarily a public health measure, the lockdown served as a large-scale quasi-experiment in emission control, revealing the disproportionate contribution of human activities to PM2.5 levels.

2.2 Literature Review

2.2.1 Methodological Aspects of Prior Literature

To contextualize our approach, we review existing studies on lockdown-related air quality changes and highlight key methodological gaps. Early studies primarily relied on descriptive pre–post comparisons or satellite imagery without causal adjustment [Mahato et al., 2020, Pathakoti et al., 2021, Srivastava et al., 2020, He et al., 2020, Wang et al., 2020]. These approaches document reductions in pollutants but cannot answer counterfactual questions—what would air quality have been absent the lockdown? Some studies have applied causal models. For example, Heffernan et al. [2025] use causal machine learning and interrupted time series (ITS) methods to find reductions in NO₂ levels. ITS was applied in Italy [Cameletti, 2020], finding no meaningful changes in air pollutants. Augmented Synthetic Control methods were used for Wuhan [Cole et al., 2020], showing a 63% reduction in NO₂. Despite these examples, a recent systematic review finds that most lockdown–air pollution studies remain descriptive or non-causal [Silva et al., 2022], limiting their policy relevance.

2.2.2 Gaps and Contribution of This Study

A central gap is the lack of causal designs for national-scale interventions. Many studies use simple pre–post t-tests [Goel et al., 2021], graphical analyses [Kumari and Toshniwal, 2020, Benchrif et al., 2021], year-over-year comparisons [Le Qu  r   et al., 2020], or OLS regressions [Pal et al., 2022]. These methods cannot fully account for confounding trends or temporal patterns, reducing confidence in policy-relevant estimates. SCM improves on this by constructing a counterfactual from untreated donor units as a weighted average [Ben-Michael et al., 2021]. However, SCM is limited when studying national policies, where no valid donor pool exists, given that SCM requires untreated control units in order to be viable. Similarly, causal machine learning approaches [Heffernan et al., 2025] rely on strong ignorability assumptions that may not hold for air pollution data with unmeasured year-specific factors. In contrast, the SHC method avoids these limitations by constructing counterfactuals directly from historical patterns, without assuming complete covariate measurement. This study extends SHC to an Augmented SHC (ASHC) framework, allowing limited extrapolation to improve pre-treatment fit while maintaining stability. By applying ASHC to India’s national and city-level PM_{2.5} data, this work provides the first rigorous causal estimates of the 2020 lockdown’s air quality impacts in a country of India’s scale.

Methodology

Below I describe the Synthetic Historical Control (SHC) methodology from Chen et al. [2024]. I then extend this framework to settings where pre-treatment fit is poor, yielding the Augmented Synthetic Historical Control (ASHC). The ASHCM is applied separately to the national average of PM_{2.5} for India, as well as Delhi, Mumbai, Bangalore, and Kolkata.

2.3 The Synthetic Historical Control Method

SHC estimates the causal effect of an intervention by constructing counterfactual outcomes from historical segments of the treated unit itself, rather than from contemporaneous control units. This makes it well-suited for national-scale interventions such as India’s 2020 lockdown, where no valid donor pool of untreated countries exists. Before presenting the estimator, I state the assumptions that guarantee SHC’s validity.

2.3.1 Assumptions

Assumption 2.1 (Error Properties).

$$\mathbb{E}[\varepsilon_t] = 0, \quad \mathbb{E}[\varepsilon_t^2] < \infty \quad \forall t \in \mathcal{T}. \quad (2.1)$$

This ensures that noise is well-behaved. The mean-zero condition rules out systematic bias, while the finite variance condition prevents extreme fluctuations.

Assumption 2.2 (Latent Smoothness and Matching).

$$\tilde{y}(t) \in C^{H+1}, \quad H \geq 3, \quad \sup_t \left| \frac{d^k}{dt^k} \tilde{y}(t) \right| < \infty \quad \forall k \leq H+1, \quad (2.2)$$

and there exists

$$\mathbf{w}^* \in \Delta^{N-1} \quad \text{such that} \quad \mathbf{y}_{eval} = \tilde{\mathbf{Y}}_{pre} \mathbf{w}^*. \quad (2.3)$$

Smoothness ensures that the latent process can be approximated by a finite expansion. The matching condition guarantees that some convex combination of historical donor segments can reproduce the evaluation period. This parallels the “existence of weights” assumption in the SCM literature [Abadie et al., 2010, Amjad et al., 2018]. Importantly, persistent factors such as meteorology are implicitly matched so long as they appear in the historical trajectory.

Assumption 2.3 (Feasibility and Stability).

$$\exists \mathbf{w} \in \Delta^{N-1} \text{ sparse, such that } \mathbf{y}_{eval} \approx \tilde{\mathbf{Y}}_{pre} \mathbf{w}, \quad \tilde{\mathbf{Y}}_{pre}^\top \tilde{\mathbf{Y}}_{pre} \succ 0. \quad (2.4)$$

Sparsity means that only a small number of donor segments are relevant. Positive definiteness prevents collinearity and ensures stable weights. In plain terms, SHC gives us a valid estimate of the lockdown’s impact as long as three conditions hold. First, the random “noise” in pollution measurements behaves well — it averages out and does not swamp the real signal. Second, the history of pollution before the lockdown is smooth and informative enough that past patterns can be combined to mimic what would have happened in the absence of the lockdown. This means that unobserved influences like weather are implicitly accounted for, so long as they leave a stable footprint in the historical data. Third, the relevant pieces of history we draw on to form the counterfactual are not redundant, so the weights we place on them are stable rather than erratic. Under these conditions, SHC can reliably construct the missing counterfactual trajectory and deliver a valid estimate of the average treatment effect of the lockdown.

2.3.2 Estimator

Let $\mathcal{T} = \{1, \dots, T\}$ index time, with pre-treatment period $\mathcal{T}_1 = \{t \in \mathcal{T} : t \leq T_0\}$ and post-treatment period $\mathcal{T}_2 = \{t \in \mathcal{T} : t > T_0\}$. The number of post-treatment periods is $n = T - T_0$, and an evaluation window of length m is defined as the final m pre-treatment periods $\mathcal{T}_{eval} = \{T_0 - m + 1, \dots, T_0\}$. Let $\mathbf{y} = (y_1, \dots, y_T)^\top$ denote the observed outcome series. The evaluation subvector is $\mathbf{y}_{eval} = \mathbf{y}_{\mathcal{T}_{eval}} \in \mathbb{R}^m$, and the post-treatment outcome vector is $\mathbf{y}_{post} = \mathbf{y}_{\mathcal{T}_2} \in \mathbb{R}^n$. For each $t \in \mathcal{T}$, let y_t^1 and y_t^0 denote the potential outcomes under treatment and no treatment, respectively. The observed outcome is

$$y_t = d_t y_t^1 + (1 - d_t) y_t^0, \quad d_t = \mathbf{1}\{t > T_0\}. \quad (2.5)$$

For $t > T_0$, only y_t^1 is observed. SHC provides an estimate $\hat{y}_t^0$ for the missing counterfactual, and the treatment effect is estimated as

$$\hat{\alpha}_t = y_t - \hat{y}_t^0, \quad t \in \mathcal{T}_2, \quad (2.6)$$

with the average treatment effect on the treated (ATT) defined as

$$\widehat{\text{ATT}} = \frac{1}{n} \sum_{t \in \mathcal{T}_2} \hat{\alpha}_t. \quad (2.7)$$

The implementation of SHC begins by smoothing the pre-treatment outcome series $\mathbf{y}_{pre}$ using local linear regression with a Gaussian kernel, yielding a smooth trajectory $\tilde{\mathbf{y}}$ [Fan and Gijbels, 1992]. From this smoothed series, we construct the donor matrix by extracting N overlapping segments, each of length m .

The evaluation vector $\mathbf{y}_{eval}$ is reconstructed as a convex combination of the donor segments by solving the quadratic program

$$\mathbf{w}^* = \arg \min_{\mathbf{w} \in \mathbb{R}^N} \left\| \mathbf{y}_{eval} - \tilde{\mathbf{Y}}_{pre} \mathbf{w} \right\|_2^2 + \varsigma \left\| \mathbf{C}_0^\top \mathbf{w} \right\|_2^2, \quad \text{s.t. } \mathbf{w} \geq 0, \quad \mathbf{1}^\top \mathbf{w} = 1,$$

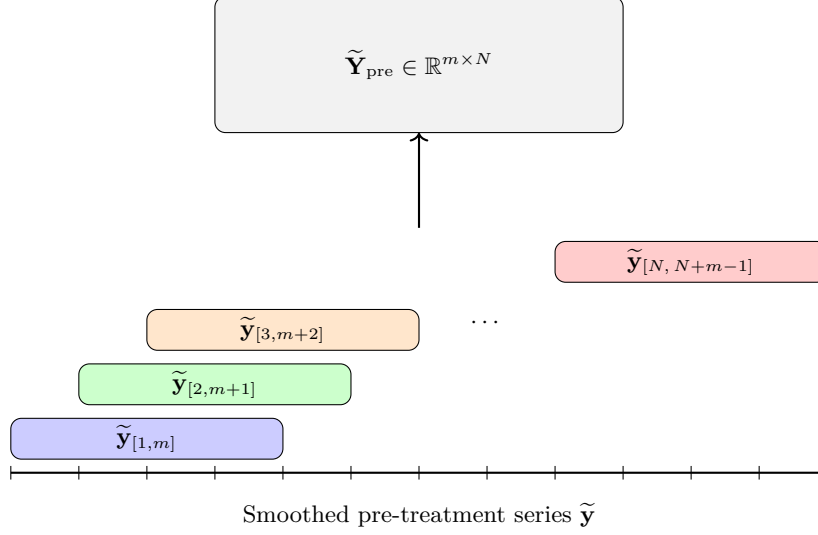


Figure 1: Constructing the donor matrix $\tilde{\mathbf{Y}}_{\text{pre}}$ by sliding overlapping windows of length m across the smoothed pre-treatment series $\tilde{\mathbf{y}}$. Each colored segment corresponds to a column in the donor matrix.

where $\mathbf{C}_0$ contains the eigenvectors of the donor Gram matrix associated with small eigenvalues. The second term penalizes directions of low variance, improving numerical stability when donor segments are collinear.

In practice, only a few donor segments contribute meaningfully to the reconstruction of $\mathbf{y}_{\text{eval}}$. To identify these, I use the forward selection algorithm described by [Chen et al. \[2024\]](#). Applying the resulting weight vector $\mathbf{w}^*$ to the aligned post-treatment donor matrix produces $\hat{\mathbf{y}}_{\text{post}}^0$, the SHC estimate of the untreated counterfactual trajectory.

A further advantage of SHC in this setting is that it naturally accommodates nonlinear dynamics in the pre-treatment pollution series. Because SHC begins with a local linear smoother, short-term fluctuations and seasonal nonlinearities (many of which are driven by meteorology such as temperature inversions, wind, or rainfall) are already captured in the donor segments. In contrast, standard interrupted time series designs often require explicitly specifying and fitting complex parametric models such as SARIMA to handle the same effects. Thus, identification in SHC setting rests only on the modest assumption of local smoothness and weight matching, with the primary tuning choice being the bandwidth of the kernel smoother. This makes the method flexible enough to capture weather-driven variation while remaining relatively simple to implement in practice.

2.4 The Augmented Synthetic Historical Control Method

The augmented synthetic historical control (ASHC) method extends SHC by permitting limited extrapolation beyond the convex hull of historical segments, while stabilizing the solution through a proximity penalty. This modification is motivated by cases where the simplex constraint of SHC is too restrictive to achieve adequate pre-treatment fit. By allowing negative weights under an affine constraint and penalizing deviations from the SHC solution, ASHC balances improved fit with regularization. Let $\mathbf{w}^{\text{SHC}}$ denote the SHC weight vector. The ASHC estimator solves

$$\mathbf{w}^{\text{ASHC}} = \arg \min_{\mathbf{w} \in \mathbb{R}^N} \underbrace{\left\| \mathbf{y}_{\text{eval}} - \tilde{\mathbf{Y}}_{\text{pre}} \mathbf{w} \right\|_2^2}_{\text{Fit Term}} + \underbrace{\varsigma \left\| \mathbf{C}_0^\top \mathbf{w} \right\|_2^2}_{\text{Low-variance term}} + \underbrace{\lambda \left\| \mathbf{w} - \mathbf{w}^{\text{SHC}} \right\|_2^2}_{\text{Proximity term}}, \quad \text{subject to } \mathbf{1}^\top \mathbf{w} = 1. \quad (2.8)$$

As we can see, the first two terms are essentially unchanged from the original SHC method. The third term in the ASHC objective,

$$\lambda \left\| \mathbf{w} - \mathbf{w}^{\text{SHC}} \right\|_2^2,$$

is a proximity penalty. This term discourages the ASHC solution from deviating too far from the original SHC weights. The penalty plays a dual role. Conceptually, it regularizes the affine extension of SHC by shrinking the solution back toward the purely convex combination used in SHC. However, the additional flexibility provided by negative weights is only exercised when it leads to a substantial reduction in pre-treatment error. The tuning parameter $\lambda \geq 0$ controls the degree of shrinkage: when λ is very large, the ASHC solution converges to $\mathbf{w}^{\text{SHC}}$, while when $\lambda = 0$ the penalty vanishes and the estimator reduces to an unpenalized affine extension of SHC. Thus, the proximity penalty creates a continuum between SHC and its affine relaxation, allowing researchers to balance interpretability and stability against the potential gains in fit from extrapolation. The ASHC counterfactual is obtained as $\hat{\mathbf{y}}_{\text{post}}^{0, \text{ASHC}} = \mathbf{Y}_{\text{post}} \mathbf{w}^{\text{ASHC}}$, with treatment effects estimated analogously to SHC.

2.5 Bandwidth and Regularization Parameter Selection

The performance of SHC depends critically on two hyperparameters: the smoothing bandwidth h and the proximity penalty parameter λ . Both are chosen via cross-validation. First I discuss the bandwidth for the kernel smoothing. Let $\mathbf{y}_{\text{pre}} = (y_1, \dots, y_{T_0})^\top$ denote the pre-treatment series. For a candidate bandwidth $h > 0$, define the local linear smoother estimate $\hat{y}_i^{(-i)}(h)$ as the fitted intercept obtained by regressing $\{y_j : j \neq i\}$ on $\{j - i : j \neq i\}$ with kernel weights

$$K_h(j - i) = \exp\left(-\frac{1}{2} \left(\frac{j-i}{h}\right)^2\right),$$

normalized so that $\sum_{j \neq i} K_h(j - i) = 1$. Formally, for each $i \in \{1, \dots, T_0\}$,

$$\hat{\beta}(h)^{(-i)} = \arg \min_{\beta_0, \beta_1} \sum_{j \neq i} K_h(j - i) \left(y_j - \beta_0 - \beta_1(j - i)\right)^2,$$

and the leave-one-out prediction is $\hat{y}_i^{(-i)}(h) = \hat{\beta}_0(h)^{(-i)}$. The LOOCV error is $\text{CV}(h) = \frac{1}{T_0} \sum_{i=1}^{T_0} \left(y_i - \hat{y}_i^{(-i)}(h)\right)^2$. The optimal bandwidth is then chosen as $h^* = \arg \min_{h \in \mathcal{H}} \text{CV}(h)$, where $\mathcal{H}$ is a prespecified candidate grid. This is chosen before the SHC estimates weights for any of the time periods, and this carries over to the ASHC method.

Next we discuss λ , exclusive to the ASHC. Recall the ASHC objective

$$Q(\mathbf{w}; \lambda) = \left\| \mathbf{y}_{\text{train}} - \tilde{\mathbf{Y}}_{\text{train}} \mathbf{w} \right\|_2^2 + \varsigma \left\| \mathbf{C}_0^\top \mathbf{w} \right\|_2^2 + \lambda \left\| \mathbf{w} - \mathbf{w}^{\text{SHC}} \right\|_2^2, \quad \text{subject to } \mathbf{1}^\top \mathbf{w} = 1. \quad (2.9)$$

Let the evaluation window $\mathcal{T}_{\text{eval}}$ be split into a training set $\mathcal{T}_{\text{train}}$ and a validation set $\mathcal{T}_{\text{val}}$, with corresponding subvectors $\mathbf{y}_{\text{train}}, \mathbf{y}_{\text{val}}$ and donor matrices $\tilde{\mathbf{Y}}_{\text{train}}, \tilde{\mathbf{Y}}_{\text{val}}$.

We construct a logarithmically spaced grid of candidate values

$$\Lambda = \{\lambda_j : \lambda_j = \lambda_{\max} \rho^j, \quad j = 0, 1, \dots, n_\lambda - 1\}, \quad (2.10)$$

where

$$\lambda_{\max} = \sigma_{\max}^2, \quad \lambda_{\min} = \lambda_{\max} \cdot \kappa, \quad \rho = \left(\frac{\lambda_{\min}}{\lambda_{\max}}\right)^{\frac{1}{n_\lambda - 1}}. \quad (2.11)$$

Here $\sigma_{\max}$ denotes the largest singular value of $\tilde{\mathbf{Y}}_{\text{train}}$, and $\kappa > 0$ is a user-chosen constant controlling the lower bound of the grid.¹ Thus Λ spans values from $\lambda_{\max}$ (very strong shrinkage toward $\mathbf{w}^{\text{SHC}}$) down to $\lambda_{\min}$ (minimal shrinkage).

For each $\lambda \in \Lambda$, the estimator is

$$\hat{\mathbf{w}}(\lambda) = \arg \min_{\mathbf{w} \in \mathbb{R}^N} Q(\mathbf{w}; \lambda), \quad (2.12)$$

¹In practice, we set $\kappa = 10^{-8}$, ensuring that the grid spans from strong shrinkage ($\lambda_{\max}$) to nearly unpenalized fits ($\lambda_{\min}$).

and the validation error is

$$\text{Val}(\lambda) = \frac{1}{|\mathcal{T}_{\text{val}}|} \|\mathbf{y}_{\text{val}} - \tilde{\mathbf{Y}}_{\text{val}} \hat{\mathbf{w}}(\lambda)\|_2^2. \quad (2.13)$$

The optimal penalty parameter is selected as

$$\lambda^* = \arg \min_{\lambda \in \Lambda} \text{Val}(\lambda). \quad (2.14)$$

Together, h^* and λ^* balance the dual bias–variance tradeoffs of ASHC: smoothing bias versus noise, and extrapolation bias versus instability.

3 Data

My data on PM2.5 are derived from [Batra \[2025\]](#), who keep data collected from the Socioeconomic High-resolution Rural-Urban Geographic Data Platform for India (SHRUG). We have the full district-level PM2.5 matrix:

$$\mathbf{Y} = \begin{bmatrix} y_{1,1} & y_{1,2} & \cdots & y_{1,T} \\ y_{2,1} & y_{2,2} & \cdots & y_{2,T} \\ \vdots & \vdots & \ddots & \vdots \\ y_{N,1} & y_{N,2} & \cdots & y_{N,T} \end{bmatrix}, \quad N = 635, T = 312$$

where rows are districts ($i = 1, \dots, N$) and columns are monthly population weighted averages of PM2.5 observations ($t = 1, \dots, T$). For the national level of analysis, we compute the population-weighted average across all rows

$$\mathbf{y}_{\text{India}} = \frac{1}{N} \sum_{i=1}^N \mathbf{Y}_{i,\cdot} \in \mathbb{R}^T.$$

This returns a single time series of the empirical mean of PM2.5 across India for the full time series. For our district-level treated units ($c \in \{\text{Delhi, Mumbai, Bangalore, Kolkata}\}$), we extract subvector(s) corresponding to the district

$$\mathbf{y}_c = \frac{1}{|S_c|} \sum_{i \in S_c} \mathbf{Y}_{i,\cdot} \in \mathbb{R}^T.$$

where S_c is the set of subdistricts belonging to district c . My final outcome is the year-over-year (YoY) growth rate of the PM25 levels: for any series $\bar{\mathbf{y}}$, the monthly YoY growth from month t relative to the same month in the previous year is

$$g_t = \frac{\bar{y}_t - \bar{y}_{t-12}}{\bar{y}_{t-12}}, \quad t = 13, \dots, T$$

so that the final treated units for analysis are

$$\mathbf{g}_{\text{India}} = [g_{13}, \dots, g_T], \quad \mathbf{g}_c = [g_{13}, \dots, g_T] \forall c.$$

This restricts the analysis to 1999–2020, corresponding to months 13 through 312 in the original dataset.

References

- Alberto Abadie, Alexis Diamond, and Jens Hainmueller. Synthetic control methods for comparative case studies: Estimating the effect of california’s tobacco control program. *Journal of the American Statistical Association*, 105(490):493–505, 2010. URL <https://doi.org/10.1198/jasa.2009.ap08746>.
- Muhammad Amjad, Devavrat Shah, and Dennis Shen. Robust synthetic control. *The Journal of Machine Learning Research*, 19(1):802–852, 2018.
- Aarsh Batra. India pm2.5 satellite data processing pipeline, block level (1998–2023). <https://github.com/AarshBatra/biteSizedAQ/tree/main/13.ind.block.pm2.5.sat.data.processing.1998.2023>, 2025. GitHub repository, accessed 2025-09-05.
- Niloofer Bayat, Cody Morrin, Yuheng Wang, and Vishal Misra. Synthetic control, synthetic interventions, and covid-19 spread: Exploring the impact of lockdown measures and herd immunity, 2020. URL <https://arxiv.org/abs/2009.09987>.
- BBC. Air quality: Pollution shortening lives by almost 10 years in delhi, says study, June 2022. URL https://t.ly/UjhJ_. Accessed 2025-09-05.
- Eli Ben-Michael, Avi Feller, and Jesse Rothstein. The augmented synthetic control method. *Journal of the American Statistical Association*, 116(536):1789–1803, dec 2021. doi: 10.1080/01621459.2021.1929245.
- Abdelfettah Benchrif, Ali Wheida, Mounia Tahri, Raid M. Shubbar, and Asim Biswas. Air quality during three covid-19 lockdown phases: Aqi, pm2.5 and no2 assessment in cities with more than 1 million inhabitants. *Sustainable Cities and Society*, 74:103170, 2021. doi: 10.1016/j.scs.2021.103170. URL <https://www.sciencedirect.com/science/article/abs/pii/S2210670721005488>.
- Abhranil Bhuyan, Tapoban Bordoloi, Rabin Debnath, Abu Md Ashif Ikbal, Bikash Debnath, and Waikhom Somraj Singh. Assessing aqi of air pollution crisis 2024 in delhi: its health risks and nationwide impact. *Discover Atmosphere*, 3(1):13, 2025.
- Michela Cameletti. The effect of corona virus lockdown on air pollution: Evidence from the city of brescia in lombardia region (italy). *Atmospheric Environment*, 239:117794, 2020. doi: 10.1016/j.atmosenv.2020.117794.
- Yi-Ting Chen, Jui-Chung Yang, and Tzu-Ting Yang. Synthetic historical control for policy evaluation. Available at SSRN: <https://ssrn.com/abstract=4995085>, September 2024. URL <http://dx.doi.org/10.2139/ssrn.4995085>.
- Matthew A Cole, Robert JR Elliott, and Bowen Liu. The impact of the wuhan covid-19 lockdown on air pollution and health: a machine learning and augmented synthetic control approach. *Environmental and Resource Economics*, 76(4):553–580, 2020.
- Dalberg Advisors. Air pollution in india and the impact on business, April 2021. URL <https://t.ly/G4F9p>. Accessed 2025-09-05.
- Jeroen de Bont, Bhargav Krishna, Massimo Stafoggia, Tirthankar Banerjee, Hem Dholakia, Amit Garg, Vijendra Ingole, Suganthi Jaganathan, Itai Kloog, Kevin Lane, Rajesh Kumar Mall, Siddhartha Mandal, Amruta Nori-Sarma, Dorairaj Prabhakaran, Ajit Rajiva, Abhiyant Suresh Tiwari, Yaguang Wei, Gregory A. Wellenius, Joel Schwartz, Poornima Prabhakaran, and Petter Ljungman. Ambient air pollution and daily mortality in ten cities of india: a causal modelling study. *The Lancet Planetary Health*, 8(7):e433–e440, 2024. doi: 10.1016/S2542-5196(24)00114-1.
- RS Deshpande. Disaster management in india: are we fully equipped? *Journal of social and economic development*, 24(Suppl 1):242–281, 2022.
- Jianqing Fan and Irene Gijbels. Variable bandwidth and local linear regression smoothers. *The Annals of Statistics*, 20(4):2008–2036, dec 1992. doi: 10.1214/aos/1176348900.
- Anubha Goel, Pallavi Saxena, Saurabh Sonwani, Shubham Rath, Ananya Srivastava, Akash Kumar Bharti, Supreme Jain, Shubhanshi Singh, Anuradha Shukla, and Anju Srivastava. Health benefits due to reduction

- in respirable particulates during covid-19 lockdown in india. *Aerosol and Air Quality Research*, 21(5): 200460, 2021. ISSN 2071-1409. doi: 10.4209/aaqr.200460. URL <http://dx.doi.org/10.4209/aaqr.200460>.
- Da Gong, Zhuocheng Shang, Yaqin Su, Andong Yan, and Qi Zhang. Economic impacts of china’s zero-covid policies. *China Economic Review*, 83:102101, 2024.
- Gaurav Gupta and Siddhant Damani. Solving india’s air pollution can boost economy and business. here’s how, June 2021. URL <https://t.ly/o1fRF>. Accessed 2025-09-05.
- Congrong He, Song Hong, Hang Mu, Yuan Yuan, Yangang Chen, Junyi Zhan, Hainan Jia, Zhien Chen, Xiaolei Hao, Ruiyu Li, Bin Cai, and Yufang Mu. Diurnal and temporal changes in air pollution during covid-19 strict lockdown over different regions of india. *Environmental Pollution*, 266(3):115368, 2020. doi: 10.1016/j.envpol.2020.115368.
- Claire Heffernan, Kirsten Koehler, Misti Levy Zamora, Colby Buehler, Drew R. Gentner, Roger D. Peng, and Abhirup Datta. A causal machine-learning framework for studying policy impact on air pollution: a case study in covid-19 lockdowns. *American Journal of Epidemiology*, 194(1):185–194, January 2025. doi: 10.1093/aje/kwae171. URL <https://academic.oup.com/aje/article/194/1/185/7705575>.
- Zhiyuan Hu, Qinqian Jin, Yuanyuan Ma, Zhenming Ji, Xian Zhu, and Wenjie Dong. How does covid-19 lockdown impact air quality in india? *Remote Sensing*, 14(8), 2022. doi: 10.3390/rs14081869.
- India State-Level Disease Burden Initiative Air Pollution Collaborators. Health and economic impact of air pollution in the states of india: the global burden of disease study 2019. *The Lancet Planetary Health*, 5(1):e25–e38, 2020. doi: 10.1016/S2542-5196(20)30298-9.
- Suganthi Jaganathan, Massimo Stafoggia, Ajit Rajiva, Siddhartha Mandal, Shweta Dixit, Jeroen de Bont, Gregory A. Wellenius, Kevin J. Lane, Amruta Nori-Sarma, Itai Kloog, Dorairaj Prabhakaran, Poornima Prabhakaran, Joel Schwartz, and Petter Ljungman. Estimating the effect of annual pm_{2.5} exposure on mortality in india: a difference-in-differences approach. *The Lancet Planetary Health*, 8(12):e987–e996, 2024. doi: 10.1016/S2542-5196(24)00248-1. URL [https://doi.org/10.1016/S2542-5196\(24\)00248-1](https://doi.org/10.1016/S2542-5196(24)00248-1).
- Deepak Chandra Joshi, Pooja Negi, Suprabha Devi, Himanshu Lohani, Rohit Kumar, Madhu Gupta, and Long Chiau Ming. Fine particulate matter (pm_{2.5}, pm₁₀): A silent catalyst for chronic lung diseases in india; a comprehensive review. *Environmental Challenges*, 20:101215, 2025. ISSN 2667-0100. doi: 10.1016/j.envc.2025.101215.
- Ayako Kawano, Makoto Kelp, Minghao Qiu, Kirat Singh, Eeshan Chaturvedi, Sunil Dahiya, Inés Azevedo, and Marshall Burke. Improved daily pm_{2.5} estimates in india reveal inequalities in recent enhancement of air quality. *Science Advances*, 11(4):eadq1071, 2025. doi: 10.1126/sciadv.adq1071.
- Puja Kumari and Durga Toshniwal. Impact of lockdown measures during covid-19 on air quality— a case study of india. *International Journal of Environmental Health Research*, 31(5):503–510, 2020. doi: 10.1080/09603123.2020.1778646. URL <https://www.tandfonline.com/doi/abs/10.1080/09603123.2020.1778646>.
- Puja Kumari and Durga Toshniwal. Revisiting air quality during lockdown persuaded by second surge of covid-19 of megacity delhi, india. *Sustainable Cities and Society*, 72:103028, 2021. doi: 10.1016/j.scs.2021.103028. URL <https://www.sciencedirect.com/science/article/abs/pii/S2210670721003120>.
- Corinne Le Quéré, Robert B Jackson, Matthew W Jones, Adam JP Smith, Sam Abernethy, Robbie M Andrew, Anthony J De-Gol, David R Willis, Yuli Shan, Josep G Canadell, et al. Temporary reduction in daily global co₂ emissions during the covid-19 forced confinement. *Nature climate change*, 10(7):647–653, 2020.
- Susanta Mahato, Sujit Pal, and Krishna Gopal Ghosh. Effect of lockdown amid covid-19 pandemic on air quality of the megacity delhi, india. *Science of The Total Environment*, 730:139086, 2020. doi: 10.1016/j.scitotenv.2020.139086.
- Oliver Milman and Aliya Uteuova. New york city’s congestion pricing has cut pollution and traffic – but trump still wants to kill it, July 2025. URL <https://tinyurl.com/29ewgw9n>. The Guardian, accessed 2025-09-05.

- Amit Kumar Mishra, Prashant Rajput, Amit Singh, Chander Kumar Singh, and Rajesh Kumar Mall. Effect of lockdown amid covid-19 on ambient air quality in 16 indian cities. *Frontiers in Sustainable cities*, 3: 705051, 2021.
- R. Nigam, K. Pandya, A.J. Luis, and et al. Positive effects of covid-19 lockdown on air quality of industrial cities (ankleshwar and vapi) of western india. *Scientific Reports*, 11:4285, 2021. doi: 10.1038/s41598-021-83393-9. URL <https://doi.org/10.1038/s41598-021-83393-9>.
- Our Common Air Commission. Clean air as an asset: Strengthening the economic case for action on clean air, 2024. URL <https://www.ourcommonair.org/clean-air-as-an-asset/>. Accessed 2025-09-05.
- Subodh Chandra Pal, Indrajit Chowdhuri, Asish Saha, Manoranjan Ghosh, Paramita Roy, Biswajit Das, Rabin Chakraborty, and Manisa Shit. Covid-19 strict lockdown impact on urban air quality and atmospheric temperature in four megacities of india. *Geoscience Frontiers*, 13(6):101368, 2022. ISSN 1674-9871. doi: <https://doi.org/10.1016/j.gsf.2022.101368>. URL <https://www.sciencedirect.com/science/article/pii/S1674987122000214>.
- Mahesh Pathakoti, Anilkumar Muppalla, Anirban Hazra, Mousumi Dutta, Raja Obulakonda Reddy Kalluri, Shaik Darga Mahammad, Sunil Kumar Kadiyam, Lavanya Kumari Kallakuri, Venkata Ramana Reddy Morthala, Younes Brirchi, Ratnesh Kumar Verma, Akkala Madhavilatha, K. Mallikarjun, Susheel Kumar Dhube, Rama Gopal Kotalo, Amit Kumar Jain, and Sujatha Kadiyam. An assessment of the impact of a nation-wide lockdown on air pollution - a remote sensing perspective over india. *Atmospheric Chemistry and Physics*, 21(11):9047–9064, 2021. doi: 10.5194/acp-21-9047-2021. URL <https://acp.copernicus.org/articles/21/9047/2021/>.
- Avinash Kumar Ranjan, A.K. Patra, and A.K. Gorai. Effect of lockdown due to sars covid-19 on aerosol optical depth (aod) over urban and mining regions in india. *Science of The Total Environment*, 745: 141024, 2020. ISSN 0048-9697. doi: <https://doi.org/10.1016/j.scitotenv.2020.141024>. URL <https://www.sciencedirect.com/science/article/pii/S0048969720345538>.
- Farhan Saleem, Saadia Hina, Irfan Ullah, Ammara Habib, Alina Hina, Sana Ilyas, and Muhammad Hamid. Impacts of irregular and strategic lockdown on air quality over indo-pak subcontinent: Pre-to-post covid-19 analysis. *Chaos, Solitons & Fractals*, 178:114255, 2024. doi: 10.1016/j.chaos.2023.114255.
- Ana Catarina T. Silva, Pedro T. B. S. Branco, and Sofia I. V. Sousa. Impact of covid-19 pandemic on air quality: A systematic review. *International Journal of Environmental Research and Public Health*, 19(4), 2022. doi: 10.3390/ijerph19041950.
- Vikas Singh, Shweta Singh, and Akash Biswal. Exceedances and trends of particulate matter (pm_{2.5}) in five indian megacities. *Science of The Total Environment*, 750:141461, 2021. doi: 10.1016/j.scitotenv.2020.141461.
- Srishti Srivastava, Amit Kumar, Kuldeep Bauddh, Anurag Singh Gautam, and Shashi Verma. 21-day lockdown in india dramatically reduced air pollution indices in lucknow and new delhi, india. *Bulletin of Environmental Contamination and Toxicology*, 105(1):9–15, 2020. doi: 10.1007/s00128-020-02895-w.
- Statista. Air pollution in india - statistics & facts, 2025. URL t.ly/Cd05z. Accessed 2025-09-05.
- Zander S. Venter, Kristin Aunan, Sourangsu Chowdhury, and Jos Lelieveld. Covid-19 lockdowns cause global air pollution declines. *Proceedings of the National Academy of Sciences*, 117(32):18984–18990, 2020. doi: 10.1073/pnas.2006853117. URL <https://www.pnas.org/doi/10.1073/pnas.2006853117>.
- Yunjie Wang, Yifan Wen, Yue Wang, Shaojun Zhang, K. Max Zhang, Haotian Zheng, Jia Xing, Ye Wu, and Jiming Hao. Four-month changes in air quality during and after the covid-19 lockdown in six megacities in china. *Environmental Science & Technology Letters*, 7(11):802–808, 2020. doi: 10.1021/acs.estlett.0c00605. URL <https://doi.org/10.1021/acs.estlett.0c00605>.
- Jonathan Watts and Niko Kommenda. Coronavirus pandemic leading to huge drop in air pollution, March 2020. URL <https://tinyurl.com/yx4nv2wy>. The Guardian, accessed 2025-09-05.

- Jianxin Wu, Xiaoling Zhan, Hui Xu, and Chunbo Ma. The economic impacts of covid-19 and city lockdown: Early evidence from china. *Structural Change and Economic Dynamics*, 65:151–165, 2023. doi: 10.1016/j.strueco.2023.02.018.
- Xiaoxuan Yang. Does city lockdown prevent the spread of covid-19? new evidence from the synthetic control method. *Global Health Research and Policy*, 6:1–14, 2021.
- Mengyuan Zhang, Apit Katiyar, Shengqiang Zhu, Juanyong Shen, Men Xia, Jinlong Ma, Sri Harsha Kota, Peng Wang, and Hongliang Zhang. Impact of reduced anthropogenic emissions during covid-19 on air quality in india. *Atmospheric Chemistry and Physics Discussions*, 2020:1–23, 2020. doi: 10.5194/acp-21-4025-2021.