STADL Up! The Spatio-Temporal Autoregressive Distributed Lag Model for TSCS Data Analysis

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Abstract

Time-series cross-section (TSCS) data are prevalent in political science, yet many distinct challenges presented by TSCS data remain under-addressed. We focus on how dependence in both space and time complicates estimating either spatial or temporal dependence, dynamics, and effects. Current understandings of the problems induced by neglecting temporal or cross-sectional dependence derive from considerations of one-way time-serial or cross-sectional data or stylized two-way TSCS data, with dependence assumed in only one dimension. Little is known about how modeling (well) one of temporal or cross-sectional dependence while (relatively) neglecting the other affects results in TCS analysis. We demonstrate how such (relative) omission or misspecification will inflate estimates of the included (or better-specified) dependence parameters, attenuate other dependence-parameter estimates, and bias estimates of the effects of other model covariates. We recommend a spatiotemporal autoregressive distributed lag (STADL) model with distributed lags in both space and time as a reasonably general and broadly effective starting point for TSCS model-specification. We also provide code to facilitate researchers’ implementation of STADL specifications for their TSCS data analyses, including routines to automate the creation of standard spatial-lag weighting matrices (Ws), estimate STADL models, and calculate appropriate spatiotemporal effects.

Key Words: time-series cross-section (TSCS) or panel data, spatial dependence, temporal dependence, spatiotemporal dependence, autoregressive distributed lag models, spatial lag, lagged dependent variable, model selection

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1 Introduction

Stimson (1985) introduced political science to the promise and peril of ‘regression in space and time,’ heralding a boom in research utilizing space-time data. In the 35 years since, panel and time-series cross-section (TSCS) data have come to dominate quantitative empirical analyses in political science. Figure 1 illustrates with the yearly count of keyword text-identified TSCS articles appearing in the American Political Science Review (APSR), American Journal of Political Science (AJPS), and Journal of Politics (JOP) from 1980 to 2019.\(^1\) In recent years, 2012-2019, at least 201 articles, nearly 1 of every 8, 25 per year, and 33 in 2019 alone, contained TSCS data analysis.\(^2\) Indeed, TSCS data-analyses have grown by now to dominate empirical political science.\(^3,4\) Yet, few of these TSCS articles, these analyses of data in ‘space and time’, seem to meaningfully consider both temporal and spatial dependence. Of the 33 TSCS articles in 2019, only 12 used keywords indicative of considering temporal dependence, and only 2 of considering spatial dependence, meaning at most 2 could have jointly considered both temporal and spatial dependence, as we will argue and demonstrate is crucial. Indeed, manual review of 201 TSCS articles from 2012 to 2019 confirmed that only about 94 modeling temporal dependence directly,\(^5\) only about 23 modeling spatial dependence directly,\(^6\) and merely 12, less than 6%, modeling both temporal and spatial dependence directly, as we will ultimately recommend.

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\(^1\)Of the 7336 articles in APSR, AJPS, and JOP from 1980 to 2019, we counted those containing keyword roots time series cross section, panel data, and TSCS. JSTOR’s API data covers from 1980 to 2014 for APSR, 2015 for JOP, and 2018 for AJPS. For more-recent years, we scraped the text directly from each journal’s website. Our keyword roots for ‘time-series articles’ were \([\text{temporal} \text{ or serial or time}] \text{ [series or serial or autocorrelation or correlation or dependence or dynamics or lag(ged) or lagged dependent}],\) and for ‘spatial analysis’: \([\text{spatial} \text{ dependence or interdependence or autocorrelation or correlation or correlated or lag(ged)]}, \text{ spatial-lag dependent, or spatially lagged dependent. More details available in the Appendix.}\)

\(^2\)Specifically: of the 1745 total articles 2012-2019, keywords identified 277 using TSCS (almost 16%, or about 1 in 6); manual skims confirmed 201 of 277 (76%, or 11.5%=almost 1 in 8 of total) having TSCS data-analysis.

\(^3\)Also indicative of this predominance: Beck & Katz (1995)’s “What to do (and not to do) with time-series cross-section data” is the most cited article ever published in the APSR (as per CrossRef and Web of Science).

\(^4\)Strictly speaking, all data are TSCS, given that anything is observed in a place at a time, so TSCS refers to the dataset’s dimensionality being of greater than 1 time period and 1 (spatial) unit.

\(^5\)By directly we mean via inclusion of time-lags; of the rest, 75 use only some time-indicator, time-trend, \&/or differencing strategy, 16 used some other strategy (e.g., time-period random-effects), 4 combine Newey-West standard errors with these other strategies, and 16 seemed to employ no address of temporal correlation at all.

\(^6\)I.e., 23 used spatial lags; of the rest, 118 use only some unit fixed-effect strategy, 6 use some spatial random-effects, 23 apply clustered or panel-corrected standard-error adjustment, leaving 31 with no apparent address of spatial association.
Methodologically too, notwithstanding this prevalence of TSCS data in applied empirical political science, many of the unique statistical challenges of TSCS data-analysis remain un- or under-addressed. In particular, insufficient attention has been paid to the two-dimensional dependence that manifests in spatiotemporal data. Instead, just as applied research typically directly addresses dependence only in one dimension, time or, less commonly, space, borrowing strategies from time-serial or spatial-statistical methods designed for unidimensional data, the methodological literature also has generally given very little consideration to two-dimensional Spatio-Temporal dependence and its implications for diagnostics, specification, estimation, and inference. Our understandings of temporal and spatial dependence derive almost exclusively from evaluations of one-way models that address time-serial or cross-sectional dependence in data that assume away the other dimension of dependence or that assume one dimension of dependence can be adequately addressed orthogonally to the emphasized other dimension.

Both applied researchers and political methodologists have generally operated as though strate-

\footnote{Some do briefly mention issues of two-dimensional dependence (e.g., Beck & Katz (1995), Beck & Katz (1995), Wilson & Butler (2007), Franzese & Hays (2007), Beck & Katz (2011)); however, none explore the issues we discuss here. This paper focuses on proper simultaneous specification of temporal and spatial dependence, i.e., on the dimension, space and/or time, of (inter)dependence in TSCS data. Cook et al. (2020) focuses instead on proper specification of the source of (primarily) spatial interdependence, i.e., in \( y, X \), and/or \( \varepsilon \).}
gies of addressing dependence in time-series or spatial analysis extend directly to TSCS data-analysis without requiring significant further consideration. However, when both types of dependence are appreciably present, as would always be expected in real-world TSCS data, a more complex set of relationships manifests because temporal and spatial dependence are necessarily related, and, therefore, cannot generally be safely considered separately. Omission or inadequate address of spatial or temporal dependence will bias estimates of dependence parameters, covariate coefficients, and dynamic & total effects. Furthermore, mismodeled spatiotemporal dependence also compromises standard diagnostic tests used to guide model specification. To be specific, omission or inadequate address of either spatial or temporal dependence leads to biases in the estimated coefficients on both temporal and spatial lags, induces biases in the coefficients on other covariates, $X$, and thereby biased estimates of spatiotemporal effects, both of the spatiotemporal dynamic responses of outcomes, $y$, over time and across spatial units, and of the instantaneous and cumulative outcome responses to any hypothetical/counterfactual.

Most importantly, because of these intertwined biases from inadequate address of either spatial or temporal dependence, crucial political-science substance is at stake in modeling well both the temporal and spatial processes inherent in TSCS data. Consider, for instance, the well-known ‘development & democracy’ (Lipset 1959) and ‘democratic dominoes’ (Starr 1991) propositions. We know that more-developed political-economies are more likely to become and to be democracies, and far more likely to remain democracies: temporal dependence (Przeworski et al. 2000; Robinson 2006). We also know that democracy clusters spatially, specifically geographically: “Since 1815, the probability that a randomly chosen nation would be a democracy is about 0.75 if a majority of its neighbors are democracies, but only 0.14 if a majority of its neighbors are non-democracies” (Gleditsch & Ward 2006): spatial dependence. In identifying (testing) or estimating spatial and temporal dependence, however, we immediately confront two broad challenges. First is the source of the dependence: i.e., spatiotemporal dependence may arise in the outcome, $y$ (an autoregressive (in $y$) process), and/or in the observed covariates (exogenous explanators), $X$ (a distributed-lag process), and/or in the unobserved/unmodeled residual, $\varepsilon$ (an error-dependence process). In this substantive example, regarding temporal dependence, democracies may persist
because accumulating experience with democracy reinforces its institutionalization (autoregressive in $y$), because economic development causes democracy contemporaneously and economic development persists ($x_t \rightarrow y_t$, with $x$ serially correlated) or because a past history of development contributes to a democratic present ($x_{t-s} \rightarrow y_t$, a distributed lag in $x$), and/or because some unobserved/unmodeled covariate of democracy, culture perhaps, persists or has persistent effect on democracy (serial dependence in $\varepsilon$, autoregressive or distributed lag (moving average)). Similarly, the observed spatial association or clustering of democracy may arise simply because economic development causes democracy ($x_i \rightarrow y_i$) and development clusters spatially: clustering in observed covariates; because developed or underdeveloped neighbors spur/stabilize or impede/destabilize democracy at home (spatial-lag $x$, $x_{i\neq j} \rightarrow y_i$, a spatial distributed-lag process): spillovers or externalities from observed covariates; because of clustering through unobserved/unmodeled external or foreign factors: clustered unobservables or spatially correlated errors; and/or because foreign democracy directly influences domestic democracy ($y_j \rightarrow y_i$, a spatially autoregressive process): contagion or interdependence. In this last case, democracy itself is contagious; democracies in some units cause democracy in others, perhaps by demonstration effects (aspirational for pro-democracy forces and/or of costs to democracy-resisting forces, for instance) or by direct influences, e.g. of policy, from (non)democracies $j$ on (non)democracy $i$.

Secondly, as we elaborate and emphasize below, distinguishing and estimating well both dimensions of dependence, spatial and temporal, is likewise essential to obtaining creditable tests and good estimates of the causal, spatiotemporally dynamic, and cumulative (steady-state) effects of substantive-theoretical interest. Valid tests of whether and good estimates of how development affects democracy, to continue our example, will require proper specification of both spatial and temporal dependence processes. This is because, as we have shown elsewhere (Franzese &

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8Conceptually, spatial dependence in unobservables or errors may arise from clustering, spillovers, &/or contagion, but the specific modality of unobserved dynamics in unobserved factors is not easily discerned empirically.

9The order of the dependencies, i.e., the number of temporal or spatial lags, is also important but not a focus here. Time periodization of most TSCS data-analyses in political science is annual, and at that coarse temporal granularity first-order time-lags appear to suffice in most applications. Multiple spatial-lag models bring greater complications, which we do not discuss here (see Hays et al. 2010).

10For applied purposes, proper here means sufficiently well as to render remaining unaccounted spatiotemporal dependence unimportant among the inevitable modeling imperfections.
Hays 2007, 2008a,b; Cook et al. 2020), these different forms of spatiotemporal dependence imply substantively importantly different effects, meaning how outcomes, \(y\), respond to hypothetical or counterfactual ‘shocks’, \(dx\), i.e. we define \(\text{effect} \equiv \frac{dy}{dx}\). Temporal or spatial dependence in outcomes \(y\) are autoregressive processes, which imply geometrically (exponentially) fading or accumulating dynamics and (long-run) steady-state multipliers: a democratization event in one country at some time propagates forward in time infinitely, fading geometrically, and reverberates around through neighboring countries, and then neighbors of neighbors (including bouncing back to the original country: you are your neighbors’ neighbor), and neighbors of neighbors’ neighbors (which include the original neighbors), and so on infinitely (again, fading geometrically). With spatial spillovers or temporal ‘spill-forwards’ in \(x\), in contrast, i.e. with spatiotemporal distributed-lag processes, some increase in economic development in one country-time, spills democratizing influence forward in time however many periods there are time lags and disappears beyond that, and spills over into whatever neighboring countries, and ends there, without the autoregressive reverberation further forward in time and outward & back into neighbors’ neighbors and so on. Autoregressive processes involve geometrically propagating dynamics and long-run temporal &/or steady-state spatial multiplier effects; distributed-lag processes have merely discretely decaying dynamics and effects, with no multipliers; and error-dependence processes, for their part, are orthogonal, i.e. unrelated, to \(x\) and so to effects. With spatiotemporal dependence in errors, effects of \(x\) on \(y\) are spatiotemporally static, and equal simply the coefficient on \(x\).

Our suggested Spatio-Temporal Autoregressive Distributed Lag (STADL) model, which follows on and builds from Elhorst (2001, 2014), spans these dependence source and dimension possibilities—i.e., the STADL nests within it most common spatial, temporal, and spatiotemporal specifications—enabling proper address of both spatial and temporal dependence and therefore valid tests and good estimates of spatiotemporal dynamic effects, making the STADL an effective starting point for researchers’ TSCS data-analyses.
2 Spatial, Temporal, and Spatiotemporal Dependence

The issues of spatial and temporal dependence separately have received considerable attention elsewhere, including by political scientists (e.g., Box-Steffensmeier et al. 2014, Franzese & Hays 2007, 2008a), so readers likely have some familiarity with both the statistical importance and the practical challenges of accounting for dependence in political-science TSCS data. These previous considerations, however, have generally confined attention to a single dimension of dependence, time or space, by considering only time-serial or cross-sectional contexts or, in TSCS contexts, by assuming independence on the non-focal dimension or that its dependence adequately addressed otherwise, so as to focus exclusively on temporal or spatial dependence (e.g., Beck & Katz 1995, Franzese & Hays 2007). With TSCS data, though, researchers not only inherit the challenges of both spatial (cross-unit) and temporal (over-time) dependence but also uniquely confront spatiotemporal (cross-unit, over-time) dependence as well. This section briefly reviews the conventional separate understandings of spatial and temporal dependence, focusing primarily on source (as opposed to order: see note 9) considerations. We then demonstrate that, in TSCS data, spatial and temporal (and spatiotemporal) dependence are necessarily intertwined and therefore should be considered jointly simultaneously, before offering in the next section the STADL as a practical & effective strategy for doing so.

2.1 Spatial Dependence

Cross-sectional or spatial dependence—meaning nearby units have more (or less) similar realizations than expected by chance alone—will be present whenever multiple units are observed in a non-random sample.\textsuperscript{11} If near is defined geographically, for instance, mappings of variables with positive spatial dependence invariably exhibit geospatial clustering of so-called hotspots or coldspots. Such spatial dependence can arise because units share common traits or exposure (i.e., clustering in observed covariates or exogenous spillovers: development clusters or foreign

\textsuperscript{11}Indeed, even in random samples, e.g. scientific surveys or randomized samples of experimental subjects, the ubiquity of social networks suggest perfectly independent observations are unlikely.
development affects domestic democracy), because the units influence one another (i.e., interdependence/contagion of democracy), &/or due to clustering, spillovers, or interdependence in unobservables (culture, perhaps).\textsuperscript{12} Moreover, whether by clustering, spillovers, or contagion, we can expect spatial (cross-unit) dependence to manifest across the entire substantive range of political science—intergovernmental diffusion of policies and institutions among nations or subnational jurisdictions (e.g., Graham et al. 2013); international diffusion of democracy (e.g., Starr 1991); parties’, representatives’, and citizens’ votes and other behaviors in legislatures and elections (e.g., Kirkland 2011; Tam Cho & Fowler 2010; Baybeck & Huckfeldt 2002); interdependence in globalization studies (e.g., Simmons & Elkins 2004) and contextual/neighborhood effects in microbehavioral research (e.g., Huckfeldt & Sprague 1987); wars, coups, riots, civil wars, revolutions, terrorism (e.g., Buhaug & Gleditsch 2008)—and many more. Indeed, interdependence across units is a defining characteristic of the social sciences, where its study is prominent also in geography & environmental sciences; in regional, urban, & real-estate economics; in medicine, public health, & epidemiology; in education, psychology, sociology, & social-psychology; and beyond.

Spatial dependence, in short, is everywhere, empirically and substantively/theoretically. Applied researchers almost always, perhaps unknowingly, account for some clustering in regression models simply through the inclusion of exogenous covariates, which also cluster ubiquitously. We call this \textit{clustering in observed covariates} and note that its corresponding model is nonspatial (NON): \[ y_{it} = x_{it}\beta + \epsilon_{it}. \] Insofar as these spatially clustered \( x \) are omitted or are inadequate to account the full spatial dependence in the dependent variable, the remainder will manifest as spatially correlated errors, as anything omitted from the systematic component (mean function) is shunted to the residual component. As shown elsewhere (Franzese & Hays 2007, 2008\textsuperscript{a}), left unaddressed, such spatial dependence risks inefficiency at best and typically bias as well.

Often, though, additional sources of spatial correlation—correlated unobservables, exogenous

\textsuperscript{12}We sidestep here issues of spatial-unit aggregation, i.e. the \textit{MAUP: Modifiable Areal Unit Problem} (Fotheringham & Wong 1991), which are similar to, but more complex than, the more-familiar issue of temporal granularity/aggregation affecting time-serial dependence (Stram & Wei 1986; Freeman 1989). Likewise, we do not emphasize crucial specification issues regarding \( W \), the matrix of relative connectivity or distance between the units, i.e. the network, by which spatial association manifests (see, e.g., Franzese & Hays 2008\textsuperscript{b}; Neumayer & Plümper 2016).

\textsuperscript{13}We assume linear-additive separable mean and stochastic component here solely for ease of exposition.
spillovers, &/or outcome interdependence—are also present. When other manifest sources are omitted, including spatially correlated $x$ regressors not only fails to fully address spatial dependence, but can actually further compromise our understanding of the data-generating process. These included $x$ have power against the unmodeled spatial processes, which biases their coefficient estimates following the familiar omitted-variable bias (OVB) formula and logic (Franzese & Hays 2007, 2008a). Accordingly, political scientists have increasingly sought to model these other spatial processes directly also, using the workhorse models of spatial econometrics—spatial-error model (SEM), spatially-lagged $x$ model (SLX), and spatial-lag (of $y$) model (SAR)—each of which assumes and reflects a single additional source of cross-unit dependence—correlated unobservables, exogenous spillovers, and outcome interdependence, respectively—via an additional modeling device, the spatial lag, to bring ‘neighboring’ values of $\varepsilon$, $x$, or $y$ into the model. A brief summary of these models will help establish concepts and notation which may be unfamiliar to some readers.

Each of these spatial models, and indeed any spatial analysis whatsoever, even merely measuring & testing spatial correlation, must begin with specifying the connectivity (or spatial-weights) matrix, $W$, a $N \times N$ matrix with elements $w_{ij}$ reflecting the relative connection, tie, distance, or potential influence, from unit $j$ to unit $i$. This (pre-)specification of $W$ is primary to any spatial analysis (Neumayer & Plümper 2016), being essential for preliminary descriptives and diagnostics, model specification and estimation, and effects calculation. Any relational data (e.g., trade, alliances, joint membership) can undergird $W$, and of course theory and substance should always be paramount in this indispensable foundational step of spatial analysis. Absent strong theory, though, researchers often use geographic proximity since geography correlates with so many other potential bases for interconnection: economic interchange, cultural and linguistic similarities, and flows of people and information, e.g., are all greater across borders than between more-distant states.\textsuperscript{14} Different specifications of $W$ allow researchers to study diverse empirical patterns and alternative substantive/theoretical bases of cross-unit relations.\textsuperscript{15} The researcher defines the rel-

\textsuperscript{14}Given uncertainty over the relevant ties/network, a Bayesian Model-Averaging approach to estimating $W$ simultaneously with a model of its effect seems promising (Juhl 2020).

\textsuperscript{15}While misspecified $W$ will, of course, reduce the accuracy and power of spatial-association tests and measurements and spatial-model estimates, research has shown that the consequences of errors in $W$ are often less severe than feared (LeSage & Pace 2014) and certainly better than ignoring spatial dependence outright (Betz et al. 2020).
tant concept of space and metric of distance for her application—again, geographic distance or
contiguity is often convenient and powerful default, and will be ours here—and then usually normalizes this \( W \) in some manner to ease interpretation, reduce dependence on scale factors, ensure the invertibility of the spatial multiplier, etc. The most-common row normalization, dividing each \( w_{ij} \) by row-sum \( \sum_j w_{ij} \), produces spatial lags equal to weighted-averages of \( x \) (as defined by \( W \)) and thereby facilitates direct interpretation of the lag coefficient among other conveniences.\(^{16,17}\)

With \( W \) specified and normalized, it then pre-multiplies a vector—\( \varepsilon, x, \) or \( y \)—to produce so-called spatial lags—\( W\varepsilon, Wx, \) or \( Wy \), which are weighted (by \( W \)) averages of (\( W \)-defined) neighbors’ errors, covariates, or outcomes—for use in preliminary measures & tests of spatial correlation (e.g., Moran’s I), in specification & estimation of spatial models, and in interpretation of spatial effects.

Quickly reviewing the baseline spatial models: the spatial error model (SEM) assumes spatially autocorrelated residuals, which are orthogonal to the included regressors. As mentioned, a spatial-error process can arise from clustering, spillovers, or interdependence in unobserved or unmodeled, but orthogonal, factors, resulting in a non-spherical error variance-covariance matrix and consequently inefficient OLS estimators. In the democracy-development example, spatial error dependence may occur due to unmodeled country-specific determinants of democracy (e.g., cultural/historical legacies (Acemooglu et al. 2008)) or from heterogeneity across countries in the effect of development on democracy (i.e., spatial heterogeneity). Formally, the SEM model is:\(^{18}\)

\[
y = x\beta + u, \quad \text{with} \quad u = \lambda Wu + \varepsilon
\]

with \( W \) the \( N \times N \) connectivity matrix with elements \( w_{ij} \) reflecting the relative connectivity from \( j \) to \( i \), and \( \lambda \) the strength of spatial autocorrelation propagated in this predetermined pattern, \( W \).

Next, cross-unit spillovers or externalities in exogenous observed factors (regressors, \( x \)) can also produce spatial dependence in outcomes. In our democracy-development example, exogenous...
spillovers occur if economic development in a country influences, not only its own democracy, but that of neighboring countries as well, perhaps via development spurring the emergence of transnational advocacy networks as discussed in Keck et al. (1998). Alternatively, conflict or public health in neighboring countries, $x_j$, may influence probabilities of democratic emergence or stability at home, $y_i$. The spatial-lag $x$ or SLX model captures exogenous spillovers like these:

$$ y = x\beta + Wx\theta + \varepsilon. \quad (2) $$

Here, the spatial lag of regressor, $Wx$, introduces neighboring (as per $W$) values of $x_{j\neq i}$ into the model for $y_i$. With $x$ exogenous, $Wx$ is too, so SLX models can be estimated efficiently by OLS, with $\hat{\theta}$ giving the magnitude of these exogenous spatial spillovers. Halleck Vega & Elhorst (2015) and, more recently for political science, Wimpy et al. (2021) offer further discussions of SLX.

Finally, where theory &/or substance indicate interdependence or contagion in outcomes, the increasingly widely-used SAR model is called for:

$$ y = \rho Wy + x\beta + \varepsilon. \quad (3) $$

This SAR (spatial-lag $y$) model may be most familiar to readers, as it has quickly become the dominant model of applied spatial work in political science (and elsewhere). As previously noted, autoregressive processes like SAR are appropriate for interdependent/contagious processes. In the democracy-development example, Starr 1991’s “Democratic Dominoes” notion implicates such spatial autoregression most directly: democracy is contagious; neighboring democracies cause democracy at home. Mechanisms for such causal contagion could be suasion, i.e. diplomacy and foreign policies, or demonstration effects: being surrounded by democracies could reveal much to domestic actors about the workings, prerequisites, benefits and costs of democracy (Elkink 2011).

The key substantive differences of spatial-autoregressive compared to the other processes are the aforementioned exponentially reverberating dynamic and steady-state effects. The key methodological difference is that the spatial-lag regressor, $Wy$, being other units’ outcomes, i.e. the endogenous dependent variable, is an endogenous regressor. Thus, consistent estimation of

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19To simplify exposition, we use a single covariate and lag; the generalization to multiple covariates and lags is straightforward. Wimpy et al. (2021) discuss several advantages of this general SLX model.
SAR models requires instrumental variables (spatial two-stage least-squares or generalized method-of-moments) or systems maximum likelihood (spatial-ML). We suspect SAR’s popularity among these single-source spatial models owes, one, to its substantive resonance in political science, where outcomes are often social and/or strategic behaviors wherein some units’ outcomes/choices directly influencing others’ outcomes/choices is endemic; and, two, to how the other two single-source models imply that clustering or spillovers occur only in observed/modeled or only in unobserved/unmodeled components, which seems generally less plausible than that dependence would operate in both as in SAR. (SAR does impose equal, autoregressive processes in observed & unobserved components, though, which may seem restrictive.)

In any case, these single-source models can be combined in whatever pairs may be substantively/theoretically implicated. If, e.g., one expected spillovers in observed covariates (SLX) and in unobserved features (SEM), but not necessarily to the same extent or autoregressively as SAR implies, this SLX+SEM combination gives the so-called Spatial Durbin Error Model (SDEM):

\[
y = x\beta + Wx\theta + u, \quad \text{with } u = \lambda Wu + \varepsilon.
\]

These multi-source models are advantageous in that they allow researchers to simultaneously account for alternative spatial processes (here exogenous spatial spillovers and spatial error autocorrelation). This is significant because spatial-model specifications often have power against ‘incorrect’ alternative spatial processes: SAR, SLX, or SEM lag-coefficients or tests will ‘pick up’ unmodeled SLX, SEM, or SAR processes.\(^{21}\) As a consequence, modeling one source of spatial dependence (e.g., SAR) while neglecting others (e.g., SEM) risks inaccurate (typically: inflated) estimates of the included dependence parameter. As a consequence, researchers are advised to condition on these potential alternative processes when performing diagnostic tests (Anselin et al. 1996a) or specifying their empirical models (Cook et al. 2020). Below we build on this, demonstrating that in TSCS data not only do different spatial models have power against alternative spatial processes, but alternative temporal processes as well. This motivates our suggested STADL

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\(^{20}\)Even the three-source model is estimable, albeit with great fragility, being identified by functional-form differences across the lag-\(y, x, \varepsilon\) processes (Elhorst 2014; Cook et al. 2020).

\(^{21}\)Cook et al. (2015), Rüttenerauer (2019), and Cook et al. (2020) explore the similarities and difference among these alternative specifications in the purely spatial (cross-sectional) context.
model, which combines multiple dependence sources across both spatial and temporal dimensions.

### 2.2 Temporal Dependence

Many readers may be more familiar with the time-series analogs to the spatial processes/models just described, owing to discussions in Keele & Kelly (2006) and elsewhere, so we will be brief here. As with space, temporal dependence or serial correlation may arise from four sources: \( y_t \) may correlate with \( y_{t-1} \) simply because exogenous covariates \( x \) correlate over time, because unobserved/unmodeled factors \( \varepsilon \) exhibit serial correlation, because past values of \( x_{t-s} \) have lagged effects on current outcomes \( y_t \), &/or because past outcomes \( y_{t-s} \) themselves continue to shape current outcomes \( y_t \), i.e. outcomes are persistent, exhibit inertia. Also as with space, these alternative sources correspond to distinct substantive/theoretical processes and model specifications.

Analogous to the nonspatial model is the (identical) static model, \( y_t = x_t \beta + \varepsilon_t \), corresponding in our substantive example to democracy exhibiting serial correlation simply because exogenous covariate development does. The SEM analog is the familiar serially correlated errors (SCE) model, \( y_t = x_t \beta + u_t \), with \( u_t = \delta u_{t-1} + \varepsilon_t \),\(^{22}\) which reflects persistence in unobserved/unmodeled factors, such as cultural-historical legacies, perhaps. The finite distributed-lag (FDL) model, \( y_t = x_t \beta + x_{t-1} \gamma + \varepsilon_t \), corresponds to the SLX model; substantively: past realizations of development directly affect present democracy, i.e. effects of \( x \) occur with a lag. Perhaps development spurs long-term sociocultural changes whose impact materializes later. Finally, in the temporal autoregressive (in \( y \)) process, i.e. the lagged-dependent-variable (LDV) model, \( y_t = \phi y_{t-1} + x_t \beta + \varepsilon_t \), past democracy directly influences present democracy, i.e. a persistent or inertial process, which in this substantive case may reflect democratic institutionalization wherein experience with democracy itself yields increasingly entrenched or consolidated democracy (Alexander 2001; Diamond 1994).

Again in parallel with the spatial context, effects (of \( x \) on \( y \)) in the static or SCE model are static: \( \frac{dy_t}{dx_t} = \beta \) and \( \frac{dy_t}{dx_s} = 0 \) \( \forall s \neq t \); whereas effects are dynamic in the FDL and LDV models, decaying discretely and persisting only to the lag-length order in FDL models but persisting infinitely.

\(^{22}\) As before, we continue here with first-order, i.e. one-period, lags for expositional simplicity (see also note 9).
with exponential/geometric decay, implying long-run steady-state (LRSS) multipliers, \( \frac{1}{1-\phi} \), and cumulative LRSS effects, \( \frac{1}{1-\phi} \cdot dx \cdot \beta \), in the autoregressive LDV.\(^{23}\)

### 2.3 Spatiotemporal Dependence

With readers (re)familiarized with the base temporal and spatial dependence models/processes, we turn next to illustrating how these spatial and temporal dependencies are necessarily related. Start with the simple static/nonspatial linear-regression model, now indexed by unit \( i \) and time \( t \):

\[
y_{it} = \beta_0 + \beta_1 x_{it} + u_{it},
\]

except here assume that some residual dependence may result from omitted \( y_{i,t-1}, y_{j,t} \)'s,\(^{24}\) or both:

\[
u_{it} = \phi_y y_{i,t-1} + \rho_y \sum_{n=1}^{N} w_{ij} y_{j\neq i,t} + \varepsilon_{it}, \text{ with } \varepsilon_{it} \sim N(0, \sigma^2).
\]

Furthermore, let \( x \) be stochastic, exogenous, and likewise follow its own spatiotemporal process:

\[
x_{it} = \phi_x x_{i,t-1} + \rho_x \sum_{n=1}^{N} w_{ij} x_{j\neq i,t} + e_{it}, \text{ with } e_{it} \sim N(0, \sigma^2).
\]

Given all other standard regression assumptions, we now walk through the relationship between spatial and temporal dependence (also depicted visually in Figures 2-5).

\[\begin{array}{c}
\text{x} \\
\xrightarrow{\beta} \\
\text{y}
\end{array}\]

**Figure 2:** Static Relationship

First, obviously, restricting \( \phi_y=0 \) and \( \rho_y=0 \) produces i.i.d. residuals \( u_{it} \), so the nonspatial, static equation (5) depicted in Figure 2 fully accurately models the relationship of \( x \) to \( y \). Relaxing one restriction, say \( \phi_y \neq 0 \), but keeping the other, \( \rho_y=0 \), induces time-serial dependence in the residuals \( u \), which biases \( \hat{\beta} \) in the static model if \( \phi_x \neq 0 \). This situation, depicted in Figure 3, is textbook omitted-variable bias (OVB)—with \( \text{Cov}(x, y_{t-1}) \) increasing in \( \rho_x \)—and is easily remedied by including time-lagged \( y \) (LDV model) as commonly done. Similarly, freeing \( \rho_y \neq 0 \) while keeping \( \phi_y=0 \) also threatens OVB in the static model. Again, OVB arises if \( x \) has dependence in the same

\(^{23}\)Also analogously (see note 25), the question of the “effect of \( x \) on \( y \)” in temporally dynamic contexts requires more precise statement of both the hypothetical/counterfactual, \( dx \), and the effect, \( dy \), refining to specify \( dx \) when, in what period(s) is \( x \) ‘shocked’, and \( dy \) when, in what period(s) do we want to know the response of \( y \) thereto?

\(^{24}\)\( \sum_{n=1}^{N} w_{ij} y_{j\neq i,t} \) is the scalar representation of the spatial lag presented above in matrix form, i.e. \( W y \).
dimension as $y$, here if $\rho_x \neq 0$ as depicted in Figure 4, so that $\text{Cov}(x, y_j) \neq 0$, and the simple remedy, increasingly common in applied work, adds spatial-lag $y$ to form the spatially dynamic SAR model.

\[
x_t \xrightarrow{\beta} y_t
\]

\[
\phi_x \quad \phi_y
\]

\[
x_{t-1} \xrightarrow{\beta} y_{t-1}
\]

**Figure 3: Time-serial Dependence**

\[
x_j \xrightarrow{\beta} y_j
\]

\[
p_x \quad p_y
\]

\[
x_i \xrightarrow{\beta} y_i
\]

**Figure 4: Cross-Sectional Dependence**

This is all familiar: with single-dimensional dependence, purely cross-sectional spatial or time-serial modeling suffices. However, if both $\phi_y \neq 0$ and $\rho_y \neq 0$ as in Figure 5, i.e. with both temporal and spatial dependence present, researchers must model dependence in both dimensions adequately. Omitting/mismodeling spatial dynamics, e.g., will leave residual time-serial correlation because the omitted/mismodeled spatial-lag $y_{jt}$ is serially correlated to $y_{j,t-1}$ which in turn exhibits that same omitted/mismodeled spatial relation to the included time-lag $y_{i,t-1}$. Symmetrically, failing to model temporal dynamics adequately will leave spatial autocorrelation, as the missed aspect of the past, $y_{i,t-1}$, has the same spatial relation to $y_{j,t-1}$ as does $y_{jt}$ to the included spatial-lag, $y_{jt}$.

We can prove this, that spatiotemporal dependence causes bias (OVB) when only one of spatial or temporal dependence is modeled, using the first-order spatiotemporal-lag model 20 (also depicted in Figure 5). If the truth is $y_t = \beta x_t + \rho W y_t + \phi y_{t-1} + \epsilon_t$, but one estimates SAR (omitting $\phi y_{t-1}$) or LDV (omitting $\rho W y_t$), then OVB arises if $\rho \phi \text{Cov}(W y_t, y_{t-1}) \neq 0$. This covariance is necessarily nonzero because spatial dependence implies $W y_t \leftarrow y_t$ and temporal dependence

14
implies \( y_{t-1} \rightarrow y_t \), so \( y_{t-1} \rightarrow y_t \leftarrow Wy_t \) and \( \text{Cov}(Wy_t, y_{t-1}) = \text{Cov}(f(y_t), y_{t-1}) \neq 0 \). To see the sign and magnitude of these OVB, consider Achen (2000)'s derivation of the biases in \( \hat{\phi}_y \) and \( \hat{\beta} \) in the LDV model when additional, unmodeled dynamics \( \phi_e \) remain in the disturbance term:

\[
\text{plim} \hat{\phi}_y = \phi_y + \left[ \frac{\phi_e \sigma^2}{(1 - \phi_e \phi_y) s^2} \right],
\]

\[
\text{plim} \hat{\beta} = \left[ 1 - \frac{\phi_x g}{1 - \phi_x \phi_y} \right] \beta,
\]

where \( s^2 = \sigma^2_{Y_{t-1}},X \) and \( g = \text{plim}(\hat{\phi}_y) - \phi_y \) (see also Keele & Kelly 2006). Achen (2000) notes that any \( \phi_e > 0 \) inflates \( \hat{\phi}_y \) and attenuates \( \hat{\beta} \) estimates. Notice, as just proven, that any unmodeled spatial dependence necessarily produces precisely these conditions, as \( y_{i,t} = \phi_y y_{i,t-1} + x_{i,t} \beta + u_{i,t} \implies y_{j,t} = \phi_y y_{j,t-1} + x_{j,t} \beta + u_{j,t} \), therefore any \( \rho_y \neq 0 \) produces \( \phi_e > 0 \) and ‘Achen’s LDV-bias’. Following now the simple OVB logic: omission or underestimation of \( \rho_y \) induces primarily overestimation (inflation bias) of \( \phi_y \), being the coefficient on the included regressor most related to the omitted/mismeasured \( Wy \), and that in turn induces compensatory deflation bias of \( \beta \). Thus, even if Stimson (1985)'s ‘inherent’ (temporal) autocorrelation is accurately modeled, misspecification in the spatial dynamics sets off a chain of biases: the primary attenuation (underestimation or 0 if omitted) of \( \rho_y \), induces overestimation (inflation bias) of \( \phi_y \), which induces attenuation (deflation, underestimation) of \( \beta \), and of course any related causal-inference tests are biased thereby as well.
As a result of all these parameter-estimate biases, the dynamic and total causal effects of $x$ on $y$ are misestimated too: initial ‘impulses’ ($\beta$) from $x$ to $y$ underestimated, spatiotemporal dynamics misconstrued to ‘too-persistent’ if spatial dependence omitted or relatively mismodeled or ‘too-contagious’ if temporal dependence omitted (rare) or relatively mismodeled (more common), and so long-run steady-state effect estimates will be biased also.

Given that inadequate address of spatiotemporal dependence will bias inferential tests and estimates of coefficients, dynamics, and steady-state effects, even researchers for whom these dynamics and dependencies are nuisance cannot neglect their careful attention. Furthermore, these biases induced by relative neglect of spatial or, less commonly, temporal dependence are of central substantive-theoretical importance as well. In our development-and-democracy terms, relative inadequacy in addressing spatial dependence—inadequate account in the model that, and by what process, democracy clusters—yields estimates that imply inaccurately greater temporal persistence of democracy, e.g. an overestimate of democratic-institutionalization and -consolidation effects. If democratic persistence derives from a temporally autoregressive process as such arguments imply, this overestimated temporal dependence will mean slower geometric decay of, and larger long-run-steady-state multipliers on, other covariates’ effects on democracy, which covariates, such as development, will in turn have smaller immediate-impact estimates, i.e., smaller $\hat{\beta}_x$. Moreover, along with these misestimated dynamic and steady-state effects, the biased $\hat{\beta}_x$ mean that hypothesis tests (inferences) about the (causal) effects of $x$ on $y$ will be biased as well, likely increasing Type II error (lack of power, failure to reject when should). These biases arise because, in a TSCS analysis with temporal dependence modeled but spatial dependence excluded, for instance, what among the included factors looks most like the omitted ‘today’s democracy abroad’—say German democracy today ($y_{j,t}$) as omitted explanator of French democracy today ($y_{i,t}$)—is ‘yesterday’s democracy at home’, i.e. French democracy yesterday ($t$-lagged $y_{i,t-1}$). Intuitively, as shown mathematically and diagrammatically above, because, and insofar as, ‘Germany yesterday’ relates to ‘France yesterday’—spatial dependence is present—and ‘Germany yesterday’ relates to

\footnote{Notice also that, in spatiotemporally autoregressive contexts, the usual statement of the causal estimand, ‘the effect of $x$ on $y$’ is itself underspecified, because, for the question to be fully enunciated given spatiotemporal interdependence, we need to ask about ‘the effect of $x$ when and where on $y$ when and where’.
‘Germany today’—temporal dependence is also present, i.e., with both spatial interdependence and temporal dependence present, the omitted ‘Germany today’ relates to the included ‘France yesterday’. Of course, all of the analogous holds also in the other direction, regarding the (rarer in applied work) omission or relatively inadequate address of temporal dependence.

Applied researchers also commonly deploy unit or period fixed-effects to ‘account for’ spatial or temporal dependence. Unit or period dummies (or random effects) do address particular forms of spatiotemporal dependence (Elhorst 2014), but often fail to fully characterize the patterns of spatiotemporal dependence found in TSCS data. Unit indicators absorb long-run, fixed or constant, spatial clustering in outcomes, plus any other time-invariant unobserved/unmodeled unit-specific factors. However, these captured ‘effects’ are additive, mean-shifts, time-invariant clustering, and not autoregressive or distributed-lag in form. Unit-specific effects also cannot account time-varying unobserved/unmodeled effects (such as evolving spatially clustered sociocultural or institutional factors). Analogously, period fixed-effects/time-dummies account for ‘global’ shocks: spatially-invariant, uniform common across all units, fixed, additive mean-shifts, and so cannot account autoregressive or distributed-lag processes, or unit or regional variation in clustered additive shocks (such as influences diffusing among, or additive unobserved characteristics of, members of regional organizations).

Finally, given the substantively and statistically critical importance of adequate address of spatiotemporal dependence, researchers will want to conduct appropriate and effective specification testing. In principle, one can conduct specification searches from ‘specific-to-general’, starting with sparse spatiotemporal models and testing, using Lagrange-Multiplier (LM) tests, whether to add spatiotemporal-lag terms, or ‘general-to-specific’, starting with a more-general specification and testing, by Wald ($t$ or $F$) or loss-of-fit ($\Delta R^2$ or likelihood-ratio) tests, whether specific

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26 In practice, given the typically great strength of time-lags as predictors compared to other regressors, omitted spatial factors’ relation to included temporal factors is usually by-far the strongest of the OVB formula’s partial correlations, meaning inadequate address of spatial dependence induces largest inflationary biases on the temporal-dependence parameters and secondary induced biases in other covariate coefficients. Conversely, included (better specified) spatial dependence being typically considerably weaker than omitted (more-poorly specified) temporal dependence, and the temporal persistence of other exogenous covariates being likewise stronger than their spatial association, the OVB biases tend to be more-evenly distributed across included parameters.

27 And sensitivity analyses (see, e.g., Neumayer & Plümper 2017).
spatiotemporal-lag terms may safely be omitted (Hendry 1995). In this present context, though, we know LM tests of underspecified models will ‘have power against incorrect alternatives’ (Anselin 1988): e.g., rejecting LDV in favor of adding SAR when the actual missing spatial process is SEM or SLX, or rejecting SAR in favor of adding SEM when it is the temporal-dependence process that is missing/poorly specified. Instead, we suggest the (first-order) Spatio-Temporal Autoregressive-Distributed-Lag (STADL) model, as a convenient and effective more-general starting point (i.e., adequately general and encompassing for most TSCS applications in political science).

In summary, as we will further demonstrate by simulation and in applications re-analyses below, TSCS analyses of, e.g., the democracy-and-development proposition that relatively neglect spatial (temporal) dependence will estimate greater temporal persistence (spatial dependence) than actually present, and correspondingly misestimate spatiotemporal dynamic and cumulative effects, and so yield biased tests and erroneous inferences regarding substantive-theoretical propositions. The more-general STADL model offers effective alternative for applied TSCS analyses.

3 The STADL Model

The workhorse cross-sectional and time-serial models from spatial and time-series econometrics were introduced above. To review compactly, the baseline spatial-econometric models correspond to the different potential sources for observed spatial association: nonspatial models (NON) for spatially clustered exogenous covariates (including fixed-effects), spatial error (SEM) for clustering in unobservables, spatially lagged covariates (SLX) for exogenous spillovers/externalities, and

---

28LM tests can be adjusted (using cross-partial gradients of the fuller-specification likelihood) to prevent rejection against specific incorrect alternatives, but these ‘robust LM tests’ (Anselin et al. 1996b) as yet exist for very few combinations of spatiotemporal processes.
spatial-lag/spatial-autoregressive (SAR) models for endogenous contagion/interdependence:\(^{29}\)

Clustered Covariates = NON : \( y_t = x_t \beta + \varepsilon_t \), with \( x_t \) spatially correlated \(^{(10)}\)

Clustered Unobservables = SEM : \( y_t = x_t \beta + u_t \), with \( u_t = \lambda W u_t + \varepsilon_t \)

Spillovers/Externalities = SLX : \( y_t = x_t \beta + W x_t \theta + \varepsilon_t \)

Interdependence/Contagion = SAR : \( y_t = \rho W y_t + x_t \beta + \varepsilon_t \)

Notice, crucially, that ‘the effect of \( x \)’ differs importantly across these models. With clustered exogenous covariates (NON), \( \frac{dy_t}{dx_{it}} = \beta \) (and \( \frac{dy_{js}}{dx_{it}} = 0 \forall j \neq i, s \neq t \)). Likewise with spatial dependence confined to the orthogonal unobserved component (SEM), the effect of \( x \) on \( y \) is merely \( \frac{dy_t}{dx_{it}} = \beta \) (and \( \frac{dy_{js}}{dx_{it}} = 0 \forall j \neq i, s \neq t \)). In our substantive example, in both of these models/sources/processes: ‘What happens in France stays in France’ with respect to the effect of \( x \) on \( y \). With exogenous externalities (SLX), i.e. with the spatial distributed-lag model/source/process, ‘What happens in France spills over into Germany (and France’s other first-order neighbors according to \( W \)地面),’ and the story ends there: \( dy = W \cdot dx_t \cdot \beta \). Notice that both the hypothetical/counterfactual \( dx_t \) and the effect, \( dy_t \) are vectors, not scalars; with spatial spillovers, the effect of \( x \) differs depending on which units are ‘shocked’ and these effects manifest not only in \( y_t \) of the shocked unit/s but also in its/their (first-order) neighbors as defined by \( W \)地面.\(^{30}\) In the spatial-autoregressive model that corresponds to interdependent/contagious contexts, ‘what happens in France influences Germany & France’s other neighbors, which in turn influence their neighbors, including France, which in turn influence those neighbors’ neighbors’ neighbors, including Germany again, and so on,’ with the effect of any \( dx_t \) on \( y_t \) reverberating outward and back thusly in an exponentiating series:

\[
\begin{align*}
dy_t &= \left( I + \rho W + \rho^2 W^2 + \rho^3 W^3 + \rho^4 W^4 + \ldots \right) \cdot dx_t \cdot \beta \\
&= \left( \sum_{m=0}^{\infty} \rho^m W^m \right) \cdot dx_t \cdot \beta = \left( I - \rho W \right)^{-1} \cdot \left( I - \rho W \right)^{-1} \cdot \beta \\
&= \left( I - \rho W \right)^{-1} \cdot \beta
\end{align*}
\]

Again, insofar as researchers misspecify (or omit) the spatial-dependence process, say \( Wy \), \( \rho \) is underestimated (\( \rho = 0 \) if omitted), and the OVB formula and intuition implies inflated \( \beta \) estimates,

\(^{29}\) The vectors in these equations are \( N \times 1 \); the matrix \( W \) is \( N \times N \).

\(^{30}\) Whitten et al. (2021) discuss how higher-order SLX models, i.e. powers of \( W \), capture neighbor-of-neighbor effects, etc.
with those OVBs distributed proportionately to the \( x \)'s partial association with the misspecified/omitted \( Wy \), meaning larger induced biases will accrue to the \( x \)'s with spatial clustering more similar to that implied by \( W \).

The time-series analogs, also first-order, are compactly expressed using the lag operator, \( L'yt \equiv y_{t-s} \), as the serially correlated errors (SCE), finite distributed lag (FDL), and lagged dependent variable (LDV) models, along with the static model (StM) with serially correlated exogenous covariates (including time-period fixed-effects, and identically parallel to the nonspatial model):

\[
\begin{align*}
\text{StM} : y_t &= x_t \beta + u_t, \text{ with } x_t \text{ serially correlated} \\
\text{SCE} : y_t &= x_t \beta + u_t, \text{ with } u_t = \delta Lu_t + \varepsilon_t \\
\text{FDL} : y_t &= x_t \beta + Lx_t \gamma + \varepsilon_t \\
\text{LDV} : y_t &= \phi L y_t + x_t \beta + \varepsilon_t
\end{align*}
\]

Notice again the dynamics, or lack thereof, of the effects of \( x \) on \( y \) in these time-series models. In the static and serially correlated errors models, the effect of \( x_t \) is confined to \( y_t \), there are no temporal dynamics: \( \frac{dy_t}{dx_t} = \beta \) and \( \frac{dy_s}{dx_t} = 0 \ \forall \ s \neq t \). In distributed-lag or autoregressive processes, contrarily, and again in parallel to the spatial cases, we need first specify \( dx \) when and expand our question about the effect on \( y \) when. In the distributed-lag case, the effects of \( x \) simply spill forward the number of periods equal to the lag-order, \( p \), \( \frac{dy_t}{dx_t} = L \cdot dx_t \cdot \beta \), and are completely dissipated beyond that: \( \frac{dy_t+s}{dx_t} = 0 \ \forall \ s > p \). Temporally autoregressive processes, finally, imply exponentiating (geometric) decay for ‘temporary shocks’, or decaying accumulation for ‘permanent shocks’, of ‘long-run steady-state’ effects going forward infinitely in time, like so:

\[
\frac{dy_\infty}{dx_t} = \beta dx + \rho \beta dx + \rho^2 \beta dx + \rho^3 \beta dx + \ldots = \sum_{s=0}^{\infty} \rho^s \beta dx = \frac{1}{1-\rho} \times \beta \times \frac{dx}{\text{perm. shock}}
\]

It can be intuited from these differing expressions of the ‘(causal) effects of \( x \) on \( y \)’ implied by the range of possible spatial and temporal processes that omissions or misspecifications of either temporal or spatial dependence, given that they will induce biased estimates of the other

\(^{31}\text{The standard autoregressive distributed lag notation ADL}(p,q) \text{ signifies time-lagged } y \text{ of order } p \text{ and time-lagged } x \text{ of order } q, \text{ which given linear additivity suffices to give the lag-\( \varepsilon \) model as well.}\)
dependence-process’ parameters and covariates’ coefficients, will yield consequentially inaccurate
tests and estimates of the substantive (causal) effects of interest.

Given this critical substantive and statistical importance of allowing the estimation model to
express the spatiotemporal dependence inherent to TSCS data in the manner it manifests, we
suggest to combine these models in a Spatio-Temporal Autoregressive Distributed Lag (STADL)
model of order \((sy^0, sx^0, se^0; ty^1, tx^1, te^1)\), where the \(s\) or \(t\) indicate spatial or temporal lag, the
\(y, x, e\) indicate which terms are lagged, and the superscript indicates the \emph{temporal} order of the
lag, \(s^0\) for contemporaneous spatial lags, e.g.\(^{32}\) We recommend including in parentheses only the
terms actually used; the STADL\((sy^0, ty^1)\), e.g., indicates the first-order spatiotemporal-lag model
that has become somewhat common most recently:

\[
y_t = \rho Wy_t + \phi Ly_t + x_t\beta + \epsilon_t, \quad (20)
\]

while the general version of the STADL\((ty^p, tx^q, te^r, sy^P, sx^Q, sx^R)\) is

\[
M_y_t = Fx_t + A\epsilon_t, \quad (21a)
\]

\[
M \equiv (I - \phi_1L - ... - \phi_pL^p - \rho_0W - ... - \rho_{p-1}W^{P-1}), \quad (21b)
\]

\[
F \equiv (I\beta + L\gamma_1 + ... + L^q\gamma_q + W\theta_0 + ... + W^{Q-1}\theta_{Q-1}), \quad (21c)
\]

\[
A \equiv (I - \delta_1L - ... - \delta_rL^r - \lambda_0W - ... - \lambda_{R-1}W^{R-1})^{-1}. \quad (21d)
\]

where \(M, F, A\) are the space-time filters of the outcome, predictors, and residuals, respectively.\(^{33}\)

We express a first-order STADL conveniently for interpretation of spatiotemporal effects as:

\[
y = \phi Ly + \rho Wy + x\beta + Lx\gamma + Wx\theta + (I - \delta L - \lambda W)^{-1}\epsilon, \quad (22a)
\]

\[
y = (I - \phi L - \rho W)^{-1}(x\beta + Lx\gamma + Wx\theta + (I - \delta L - \lambda W)^{-1}\epsilon). \quad (22b)
\]

where \(I, L,\) and \(W\) are \(NT \times NT\) matrices; \(y, x,\) and \(\epsilon\) are \(NT \times 1\) vectors; and \(L\) creates a one-period

\(^{32}\)For multiple spatial-weights matrices, \(W\), the \(s\) can be subscripted numerically or mnemonically, likewise in
cases where only some regressors \(X\) are lagged. Researchers writing for audiences more-familiar with ADL and/or
spatial notation, can use SAR+ADL\(\{p,q\}\) for instance.

\(^{33}\)Although not a focus here, the STADL model can also easily incorporate recursive spatial processes (Anselin
2001) via time-lagged spatial lags (Drolc et al. 2019). Like \(y_{i,t-1}\) or \(Wx\), time-lagged spatial-lags (TLSL) are pre-
determined in the system of equations, meaning they can be treated as exogenous regressors. For interpretation,
\(L\) and \(W\) in 22 are combined by placing \(W\) around the ones on the lower-block-minor diagonals of \(L\).
Differentiation of Equation 22 by \( x \) tracks responses over time across all \( N \) units to some series of hypothetical/counterfactual *shocks* in \( N \) units over \( T \) periods, \( dX \), an \( NT \times N \) matrix of shocks in each unit-period, \((n, t)\):

\[
dY = (I - \phi L - \rho W)^{-1}(I \beta + L \gamma + W \theta) \cdot dX. \tag{23}
\]

\( dY \) gives in each column the response across all \( N \) units period-by-period to the ‘shock’ that column-unit experiences given in \( dX \). Recall that in spatiotemporal analyses, one must specify which units are shocked (experience the hypothetical/counterfactual) and when—that’s the ‘treatment’—and, correspondingly, the responses (‘effects’) will be in all units over all time-periods.\(^{36}\) In time-series, one must specify \( dx \) when, and the default shocks are called *temporary*, a one-period shock—\( dx = +1 \) in period \( t_0 \) and \( dx = 0 \) else—and *permanent*—\( dx = +1 \) in all periods from time \( t_0 \) of the shock forward. In spatial analysis, one must specify \( dx \) where, and the analogous defaults are \( dx = +1 \) in one unit and \( dx = +1 \) in all units. In space-time, the spatial and temporal defaults are combined to produce four default hypotheticals/counterfactuals/shocks: unit-\( i \) or all-units \( \times \) 1-period or permanently. Notice the ambiguity surrounding comparable treatments and effects in static models versus in temporally, spatially, and spatiotemporally dynamic models/processes: in static/nonspatiotemporal models, \( x \)’s effects incur exclusively in the unit-time shocked; in spatiotemporal models, \( x_{it} \) has effects also in unit-times \( j \neq i, s \neq t \).\(^{37}\) Equation 23 gives the responses in \( dY \) column by column to the shock given in that column-unit of \( dX \). So, \( dX \) for the own-unit shock in period \( t \) is an \( N \times N \) identity matrix (1 in diagonal elements \( (i, i) \), 0 else), and that \( N \times N I \) occurs only in the first block of \( dX \) for the temporary shock, and repeats for all periods for the permanent. The all-units shock is a column of 1s, so every-unit/all-units shocked

\(^{34}\) Spatiotemporal TSCS analyses order the data as all \( N \) units in period 1, all \( N \) units in period 2, ... \( L \)’s \( N \times N \) first block has all-0 elements, reflecting the omitted \( N \) first-period observations, all other elements are 0 too, except the diagonal of the lower first block minor (the \( N \times N \) blocks immediately below the \( N \times N \) prime block diagonal), those elements on the diagonal of the diagonal of the lower-block-minor are all 1.

\(^{35}\) The dimensions in 23 are: \( dY, dX = NT \times N \), and \( I, L, W = NT \times NT \).

\(^{36}\) All as determined by the spatiotemporal process, e.g. by \( W \) and \( L \) here.

\(^{37}\) Thus, in comparison to the static case, and to empirical realism, one-unit or one-period \( dX \) (radically) understates the counterfactual because the spatiotemporal model (correctly) allocates the total impact of \( dX \) on \( dY \) across space and time. By the same token, all-unit permanent \( dX \) overstates a realistic \( dX \), and static-model \( dx \). Perhaps most realistic (and what static-model estimates would be approximating, with bias due to misspecification) would be \( dX \) that followed its empirical spatiotemporal pattern.
is an $N \times N$ matrix of all 1s, again: only in the first $N \times N$ of $dX$ for temporary, repeated for all periods for permanent.\footnote{Technically, an $N \times 1$ vector of ones suffices, as every unit experiences the same all-unit shock, so the $N \times 1$ $dY$ gives each of the $N$ units response to that same shock over all periods $T$.}

Long-run steady-state (LRSS) responses in all $N$ units to some permanent $N \times 1$ set of shocks, $dx$, is found by returning to (22a), setting $y_{t-1}=y_t$ and $x_{t-1}=x_t$ by definition of LRSS, to obtain:\footnote{The dimensions in 24 are $dy, dx = N \times 1$, and $I, W = N \times N$.}
\[
dy = (I - \phi I - \rho W)^{-1}(I\beta + I\gamma + W\theta) \cdot dx.
\]
Note the shock/hypothetical/counterfactual $dx$ in unit(s) $i$ and response/effect $dy$ in all $N$ units.

STADL models can be estimated via (concentrated) maximum likelihood, or Bayesian methods, with likelihoods (posteriors) given in Elhorst (2001) (and LeSage & Pace 2009) and maximization detailed in Anselin (1988).\footnote{Similar to the 3-source spatial model (see note 20), the 3-source temporal and STADL models are identified but frail when all 3 sources are included (i.e., the fully unrestricted STADL model). Given this, researchers will want to use design (Gibbons & Overman 2012) or theory (Cook et al. 2020) to restrict some spatial and temporal parameters \textit{ex ante}. In Cook et al. (2020), we suggest that researchers should generally consider including terms capturing spillovers in the mean component (either $Wy$ or $Wx$) plus spatial error autocorrelation. Similarly, a time-series model including a time-lagged outcome and a correction for serially correlated errors would be robust to the concerns of Achen (2000). Taken together, we believe applied researchers with TSCS will be well served by including outcome lags ($Wy$ and $Ly$) or covariate lags ($Wx$ and $Lx$)—whichever is best motivated by their theory—and spatial and temporal error lags ($W\epsilon$ and $L\epsilon$).}

Even previous works that discuss TSCS data & spatiotemporal models have neither discussed or derived analytically as above, nor evaluated through simulation as next, the biases from omitting or mismodeling one of the dependence dimensions in estimates of the other dependence parameters, the covariate coefficients, and the dynamic and total effects.

## 4 Monte Carlo Analysis of Dynamic TSCS Models

Our Monte Carlo Analyses demonstrate that the biases shown analytically above are of substantively important magnitudes in spatiotemporal TSCS data with properties designed to be representative of common political-science application contexts. Given the combinatorically vast number of STADL-model variations—62 first-order models alone—we focus on evaluating the two currently most-widely used in political science: LDV and SAR, i.e., STADL($ty^1$) and STADL($sy^0$). LDV and SAR model performance under various forms of temporal or spatial dependence is well
known, but less is known as-yet about the performance of either one-way model given spatiotemporal dependence in both dimensions. To explore SAR or LDV estimation performance given dependence also in the unmodeled (or, implicitly, mismodeled) other dimension, we generate data from a STADL\((sy^0,ty^1)\), i.e., the first-order spatiotemporal autoregressive model:\footnote{The Appendix also reports results using a STADL\((se^0,te^1)\), i.e. the first-order spatiotemporal autoregressive error model, as the DGP. This allows us to explore the performance of commonly used outcome-lag models (LDV and SAR) and our STADL model under spatiotemporal error autocorrelation. Our results demonstrate that: \textit{i)} the LDV and SAR models produced biased estimators under spatiotemporal error autocorrelation, \textit{ii)} the STADL model, on the other hand, performs well under all conditions.}

\[
y_t = \phi_y y_{t-1} + \rho_y W y_t + x_t \beta + \varepsilon_y, \\
x_t = \phi_x x_{t-1} + \rho_x W x_t + \varepsilon_x,
\]

with \(x_t, \varepsilon_y, \) and \(\varepsilon_x\) drawn independent standard-normal. To focus comparisons, we fix several conditions across simulation contexts. First, \(N = 50\) and \(T = 20\), giving a balanced panel with common sampling dimensions (e.g., U.S. states over 20 years). Second, we fix the parameters \(\beta = 2, \phi_x = 0.6, \) and \(\rho_x = 0.3\). We vary for focal exploration the strength of temporal (\(\phi_y\)) and spatial (\(\rho_y\)) dependence in the outcome \(y\) (further design details in the Appendix).

![Figure 6: LDV Performance with Spatial Dependence — Bias in \(\hat{\phi}_y\)](image)
Figures 6 & 7 present simulation results for the LDV-model estimates. Figure 6 shows that $\hat{\phi}_y$ (temporal-lag coefficient) suffers inflation bias for all $\rho_y > 0$ (spatial-lag coefficient), with the bias magnitude increasing in both $\rho_y$ and $\phi_y$. Even when $\phi = 0$, substantial bias obtains—with estimates $\hat{\phi}_y$ reaching 0.18 for even the modest maximum spatial dependence considered here, $\rho_y = .3$—and this bias grows as $\phi_y$ increases, the very conditions making account of temporal dependence more important. The intuition is simple: the modeled temporal dependence can partially compensate for the missing (or, by extension, mismodeled) spatial dependence, in omitted-variable-bias fashion.

While the strength of temporal dependence is important in its own right, researchers often have greater interest in $\hat{\beta}$, for testing and estimating the ‘effects’ of model covariates, $x$. Figure 7 shows how the inflated $\rho_y$ estimate attenuates the $\hat{\beta}$ estimates, with this induced attenuation bias also quite sizable and increasing in $\rho_y$ and $\phi_y$. This is striking given that, with $\rho_y > 0$ and $\text{Cov}(x, W_y) > 0$, textbook discussion on omitting the spatial lag indicates inflationary OVB in $\hat{\beta}$. The opposite obtains here because that textbook inflation bias manifests so strongly in $\hat{\phi}_y$ that it induces a countervailing deflation bias in $\hat{\beta}$, demonstrating again that conventional understandings from single-dimensional analyses cannot be straightforwardly extended to TSCS contexts.\(^{42}\)

\(^{42}\)Beyond the bias in $\hat{\beta}$, the LDV coefficient-estimate standard errors are also consistently off (i.e., average reported s.e. overstate the standard deviation of $\hat{\beta}$), and yet, given the large biases in $\hat{\beta}$, the coverage of 95% confidence interval is zero (i.e., the estimated 95% confidence intervals never bound the true value in our simulations). The Appendix details results for these and other additional simulation metrics.
Furthermore, the unmodeled spatial dependence also undermines standard LM tests for serial correlation in the LDV-model estimation residuals, producing an unacceptably high false-positive rate, meaning that using ‘remaining residual autocorrelation’ to assess the adequacy of the LDV in addressing dependence will fail to guide specification appropriately (see Appendix).

In sum, with spatiotemporal dependence, LDV underestimates the ‘impulse’ effect of $x_t, \frac{\partial y_t}{\partial x_t} = \hat{\beta}$, but overestimates $\phi_y$. As such, researchers may wonder how well these biases offset in long-run steady-state effect-estimates. In the LDV, the LRSS effect on unit $i$ of permanent $dx_i$, is:

$$\frac{dy_{i,ss}}{dx_i} = \frac{\beta}{1 - \phi_y} \quad \text{and} \quad \frac{dy_{i,ss}}{dx_j} = 0 \forall j \neq i,$$

(26)

while the contemporaneous spatial steady-state effect of one-unit $dx$ on $y$ in the SAR model is:

$$\frac{dy}{dx} = (I - \rho W)^{-1} \beta,$$

(27)

which is an $N \times N$ matrix of the effects, column-by-column, of $dx$ in that column-unit on $y$ (in all units). Thus, the single estimated LRSS ‘effect of $x$ on $y$’ from the LDV (or any nonspatial model) is not even in the correct dimensionality of the spatial effects (plural) of $dx$ on $dy$. Spatial dynamics imply movements in $x$ in any unit have effects across all connected units, and movements in $x$ in different units have different effects because units are differently connected to each other. Scalar summaries of ‘Average Direct Effects (ADE)’ (of $x_i$ on $y_i$, inclusive of spatial dynamics) and of ‘Average Indirect Effects (AIE)’ (of $x_{j \neq i}$ on $y_i$) can be obtained, respectively, by averaging the diagonal elements or by averaging off-diagonal elements of this $N \times N$ effect matrix (LeSage & Pace 2009), but even the ADE will not compare closely to the LDV’s LRSS, because the LDV’s temporal dynamics are quite imperfect substitutes for SAR’s spatial dynamics.

The correctly spatiotemporal dynamic and LRSS effects of $dX$ in the general first-order STADL, inclusive of both spatial and temporal dynamics and feedback, are given in Equations 23 and 24. Their simplifications to this STADL($sy^0, ty^1$) model are:

STADL($sy^0, ty^1$) LRSS Effects: $dY = (I - \phi I - \rho W)^{-1} \cdot dX \cdot \beta,$ \hspace{1cm} (28a)

STADL($sy^0, ty^1$) Dynamic Effects: $dY = (I - \phi L - \rho W)^{-1} \cdot dX \cdot \beta.$ \hspace{1cm} (28b)

For shocks to one unit, $dX$ is the $N \times N$ identity matrix, $I_N$, in the LRSS-effects Equation 28a,
and, in the dynamic-effects Equation 28b, $d\mathbf{X}$ is that $\mathbf{I}_N$ stacked vertically $T$ times. For shocks to all units, $d\mathbf{X}$ is an $N \times N$ block of ones. The resulting $d\mathbf{Y}$ in 28a gives the LRSS effects in all $N$ units to shocking the column-unit, or to shocking all units. In 28b, these $N \times N$ block of effects $d\mathbf{Y}$ recurs vertically $T$ times, period-by-period. The scalar summaries of LRSS or period-by-period ADE and AIE are found by averaging across the $N \times N$ effects block’s diagonals or over all its off-diagonal elements as before. Given all this, clearly, even if the LDV model accurately recovered the LRSS average direct effect—we will show it does not—it would still produce biased estimates of these unit-specific responses.

Figures 8 & 9 illustrate all this, in one set of conditions: $\phi_y = 0.5$ and $\rho_y = 0.3$, and for one-unit shocks. Figure 8 compares the $N$ estimated marginal period-by-period incremental response paths, i.e., impulse-response functions, a.k.a. the responses to temporary (one-period) shocks using (23) of (1) the correct STADL model: $N$ grey, thinner response-lines, and heavier black response-line average; (2) the LDV model: one red, thicker response-line; and (3) the static-model: one dashed response-line. The ‘direct’ effects are of shocks to unit $i$ on outcomes in unit $i$; the ‘indirect’ are summed responses in units $j \neq i$ to shocks in unit $i$; and ‘total’ effects sum direct and indirect. Figure 9 plots the analogous cumulative response paths to permanent (one-unit) shocks. As shown analytically above, the LDV substantially underestimates the contemporaneous (same-period) effect for all $N$ units, and it overestimates the temporal persistence, giving incorrectly slower decay. Thus, the LDV estimates one smaller, but more-persistent, effect, than the true STADL’s heterogeneous, larger, quicker-decaying true effects. The LDV also overestimates (underestimates) the cumulative LRSS direct ($\text{cum}$ total) effect at 6.41, to which it arrives more slowly, compared to the average cumulative LRSS direct effect of 4.39 and total effect of 10.0 from the correct STADL, to which it arrives more quickly. (The static model, meanwhile, radically overstates direct (and total) contemporaneous effect, and badly mischaracterizes (and understates) the direct (and total) cumulative effects.) In sum, even on average—i.e., disregarding the unit-specific variation—the LDV model performs poorly (and the static nonspatial model very poorly).

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43The responses to all-unit shocks differ only for spatially cognizant models, and follow the same patterns as seen in Figures 8 & 9, at roughly $N$ times greater scale.
The analogous explorations of SAR-model estimates show (Figure 10) the expected inflation bias in \( \hat{\rho} \) when temporal dependence is present but unmodeled. When \( \phi_y = 0.05 \), this bias is greater than 2 times(!) the true value of \( \rho \). As researchers more-commonly attach theoretic importance to their spatial-dependence specifications than to temporal dependence—selecting connectivity matrices to test competing theories of diffusion, e.g.—this, in itself, is more substantively meaningful than in the LDV case. Researchers interested in evaluating spatial theories in political science must attend equally highly carefully to accurately modeling temporal dynamics. Even when most aspects of one’s spatial model are accurately specified (e.g., correct \( W \) and spatial process), failing to adequately address temporal dependence can produce wildly inaccurate understandings of the spatial processes in one’s data.\(^{44}\)

Regarding \( \hat{\beta} \), we again observe the expected inflationary bias from the failure to model temporal dependence; however, this bias does not increase with the level of \( \rho_y \). Why is this? First,

\(^{44}\)The Appendix also shows average reported standard errors exceed the true standard deviation of the coefficient across trials and yet 95% confidence intervals rarely contain the true value (coverage probabilities well below the expected 0.95 whenever \( \rho_y \neq 0 \) and \( \phi_y \neq 0 \)) because of the coefficient-estimate bias.
temporal dependence is often, as in our simulation, far more substantial than spatial. As such, the inflationary bias in $\hat{\beta}$ from the unmodeled temporal dynamics weighs more heavily against the downward bias from overestimated $\hat{\rho}_y$ than in the reverse scenario. Second, our simulation parameters, paralleling typical real data, set the dynamics in $x$ also to have larger temporal than spatial dependence: $\phi_x=0.6$ vs $\rho_x=0.3$. Thus, the correlation between $x_{i,t}$ and $y_{i,t-1}$, and so the bias from omitting the latter, is stronger than that induced by the correlation of $x_{i,t}$ and $y_{j,t}$.\footnote{Verifying this, reversing the strengths of the dependencies in $x$ to $\phi_x=0.3$ and $\rho_x=0.6$, the relative magnitude of the bias in $\hat{\beta}$ is reduced, and the extent of the bias is affected more acutely by the level of $\rho$.}

Although the $\hat{\beta}$ estimate (seen in Figure 11) is biased in proportion solely to the temporal-dependence misspecification, that bias plus the inflation bias in $\hat{\rho}_y$ compromises the effects estimates very notably. Recall that in spatial-autoregressive models, as in all models beyond the purely linear-additive and separable, the effect (singular) of $x$ on $y$ is not $\beta$, which is merely the pre-spatial impulse, but instead the effects (plural) are given by Equations 23 and 24. For scalar summaries of these multidimensional effects, one can average the diagonal or off-diagonal elements for ‘average direct’ and ‘average indirect’ effects, respectively, as previously described. Comparing the values estimated by the incorrect SAR to those from the correct STADL, we find that SAR overestimates the (one-unit shocks) average direct effect (SAR ADE=3.96 vs. STADL ADE=2.03) and radically overestimates the average total (and so even more so the average in-

Figure 10: SAR Performance with Temporal Dependence — Bias in $\rho_y$
Figure 11: SAR Performance with Temporal Dependence — Bias in $\beta$

direct) contemporaneous effects (SAR ATE=10.72 vs STADL ATE=2.85). Furthermore, despite (or perhaps given) the absence of temporal dynamics from the model, the long-run, steady-state (LRSS) effects are also underestimated: (SAR LRSS ATE=10.72 vs. STADL LRSS ATE=10).

5 Empirical Reanalyses

To demonstrate the importance of these modeling choices for actual applied TSCS data-analysis, we conduct two brief reanalyses of Acemoglu et al. (2008) and of Lührmann et al. (n.d.) using our new R package, `tscsdep`.46 Acemoglu et al. (2008) provide one of the more prominent recent empirical evaluations of the development–democracy connection, our running illustration heretofore. Particularly useful for our purposes, Acemoglu et al. (2008) account for temporal autoregressive dependence and included fixed unit & period effects, but otherwise neglect spatial dependence. In their forthcoming APSR article, Lührmann et al. (n.d.) develop several new country-year indices of vertical, horizontal, and diagonal political accountability, plus an overall accountability index. Much of their article is devoted to demonstrating the content, convergent and construct validity of these measures. They account for spatial dependence and include fixed

46Parallel Stata code forthcoming.
unit and period effects in their analyses, but omit (autoregressive) temporal dependence.

5.1 Reanalysis of Acemoglu et al. (2008) on Development & Democracy

The main finding in Acemoglu et al. (2008) is that the otherwise robust positive effect of economic development on democratization disappears when one includes fixed country effects in the model. In Table 1, we use their data to estimate four regressions that contain various combinations of fixed effects and autoregressive lags. These results starkly highlight the ways these specification choices affect one’s analysis.

Table 1: Reanalysis of Development & Democracy in Acemoglu et al. (2008)

<table>
<thead>
<tr>
<th>Dependent variable: Democracy (Polity IV)</th>
<th>(1)</th>
<th>(2)</th>
<th>(3)</th>
<th>(4)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lagged RGDP Per Capita</td>
<td>0.237***</td>
<td>0.228***</td>
<td>-0.011</td>
<td>0.053***</td>
</tr>
<tr>
<td></td>
<td>(0.01)</td>
<td>(0.01)</td>
<td>(0.027)</td>
<td>(0.008)</td>
</tr>
<tr>
<td>Temporal Lag</td>
<td></td>
<td></td>
<td></td>
<td>0.746***</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>(0.021)</td>
</tr>
<tr>
<td>Spatial Lag</td>
<td>0.138**</td>
<td>0.167***</td>
<td>0.040</td>
<td>0.091**</td>
</tr>
<tr>
<td></td>
<td>(0.06)</td>
<td>(0.058)</td>
<td>(0.050)</td>
<td>(0.042)</td>
</tr>
<tr>
<td>Observations</td>
<td>854</td>
<td>854</td>
<td>854</td>
<td>854</td>
</tr>
<tr>
<td>Fixed Country Effects</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>Fixed Year Effects</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>LL</td>
<td>-162.34</td>
<td>-129.62</td>
<td>253.20</td>
<td>247.17</td>
</tr>
<tr>
<td>DoF (Parameters)</td>
<td>850 (4)</td>
<td>842 (12)</td>
<td>709 (145)</td>
<td>841 (13)</td>
</tr>
<tr>
<td>BIC</td>
<td>351.7</td>
<td>340.2</td>
<td>472.3</td>
<td>-406.6</td>
</tr>
</tbody>
</table>

Note: *p < 0.1; **p < 0.05; ***p < 0.01

In column (1), the regression includes lagged log-real-GDP-per-capita and a spatial lag created with a row-standardized nearest-neighbor weights matrix (auto-generated by tscsdep). Since spatial autoregression is the only spatiotemporal dependence in this model, the positive & significant coefficient on the spatial lag is unsurprising. We add fixed year effects in column (2). Since democracy trends globally over the sample period, this addition greatly improves model fit. The log-likelihood increases over 30% (-162.34 to -129.62) and the BIC decreases from 351.7 to 340.2.

The replication is of their main two-way fixed-effects regression (Table 3, column 2) that uses Polity IV democracy as outcome variable.
The coefficient estimates are affected only slightly, with $\hat{\rho}$ becoming larger and more-significant.

Column (3) adds country fixed-effects. These results echo the main point in Acemoglu et al. (2008): the statistical significance of RGDP per capita on democracy disappears when we add country fixed-effects. The spatial-lag coefficient also becomes insignificant, with the country fixed-effects apparently accounting sizable time-invariant spatial clustering in both RGDP per capita and democracy. The impact on model fit, however, is less clear: LL improves greatly, but the BIC fit statistic, which penalizes for over-parameterizing the model and over-fitting the sample, also gets much worse, increasing almost 40% (340.2 to 472.3). Scholars can reasonably disagree about the model-selection implications of these comparisons; our purpose is merely to illuminate them.

Column (4) presents results from the model with by far the best BIC (-406.6) and LL close to model (3) despite 132 fewer estimated parameters. Model (4) includes both temporal & spatial lag, and period fixed-effects. The coefficients on RGDP per capita, the temporal lag, and the spatial lag are all statistically significant. As our analyses above would suggest: $\hat{\rho}$ decreases relative to models (1) and (2), as some of the dependence is temporal rather than spatial, and $\hat{\beta}$ decreases, due to the (properly) larger spatial-temporal multiplier implied by $\hat{\rho}$ and $\hat{\phi}$, which (properly) distributes the (better) estimate of this development→democracy effect across space over time.

### 5.2 Reanalysis of Lührmann et al. (n.d.) on Accountability & Infant Mortality

In their forthcoming *APSR* article, Lührmann et al. (n.d.) demonstrate construct validity for their overall index of political accountability by showing that it correlates (negatively) with infant mortality rates. They estimate four time-series-cross-sectional regressions, both in isolation and in combination with alternative measures of accountability taken from the World Bank and Freedom House. We conduct a brief reanalysis of their primary regression: MODEL 1 in Figure 8. The model includes the new overall accountability index and a full set of controls, including country and year fixed-effects as some account of spatial and temporal dependence, plus a regional average infant mortality variable. This regional average variable is actually a kind of spatial lag, being the
average dependent-variable among regional neighbors, but it is treated as an exogenous regressor. Beyond the time-period indicators, temporal dependence and dynamics are not modeled.

The country fixed-effects account fixed (long-run) additive spatial clustering in the outcome, infant mortality rates. *Fixed* here means constant over the entire sample period (1960-2010). *Additive* means the clustering manifests as a single mean-shift, as opposed to a multiplicative effect on some observed or unobserved covariate or an autoregressive spatial dynamic process. The regional-average variable, which proxies a spatial autoregressive process, accounts for potential time-varying (long-run) spatial clustering. If there are multiple regional equilibria over time (e.g., Southeast Asia 1961-1980; Southeast Asia 1981-2000; Southeast Asia 2001-2010), though, the regional-average spatial-lag cannot account for this. Country fixed-effects cannot either.

The year fixed-effects can account ‘short-run’ (unique year-by-year) common shocks that are global in scope. Again, these are additive: some mean-shift each year that is common, or on-average, across all countries. The same infant-mortality shock, equal to that year’s single time-dummy coefficient, hits every country. Year fixed-effects cannot account for common shocks that are regional or otherwise sub-global in nature: e.g., an infant mortality shock specific to Southeast Asia. If the relevant regions or groups of countries were known pre-analysis, regional-period shock indicators (e.g., Southeast Asia 1987) could be included in regression models, but the relevant spatio-temporal units are rarely known, and this strategy quickly overloads degrees of freedom.

An alternative strategy to account for regional common shocks is to add spatial lags in first differences to regression models. Because spatial lags represent autoregression in space—countries influence first, second and third (etc.) order neighbors with geometrically decaying impact—they provide a certain flexibility with respect to identifying the geographical boundaries of shocks that regional indicators do not. The spatial-weights matrix could connect ‘*k*-nearest neighbors’, e.g., around each country (automatically generated using *tscsdep*), whereas ‘regions’ must be pre-identified. Additionally, spatial lags are generally far more parsimonious than regional-period shock indicators because a single spatial-lag defines a ‘neighborhood’ for every sample-unit.

More generally, in STADL models, right-hand-side variables that are differenced produce short-
run shocks to left-hand-side outcomes, whereas variables in levels produce long-run effects through temporal multipliers. Lührmann et al.’s MODEL 1 includes a de facto endogenous spatial lag in the regional averages, which are incorrectly treated as exogenous, and that we will assume are roughly specified relative to the true spatial-dependence process. Their model also includes country and year fixed effects, but no temporal dynamics, a stark omission given that infant-mortality rates are likely highly persistent temporally. We also think that regional shocks in infant mortality rates are highly plausible. Therefore, we include a temporal lag and a nearest-neighbor spatial lag in first differences in our reanalysis model:

\[ y_{it} = x_{it}\beta + \phi y_{it-1} + \rho w_i \Delta y_t + f_i + g_t + \varepsilon_{it}, \]  

with \( y_{it} \) being infant mortality in unit \( i \) in year \( t \), \( x_{it} \) a \( 1 \times k \) vector of exogenous covariates for unit-year \( it \), \( \beta \) a \( k \times 1 \) vector of coefficients, \( \rho \) the spatial-lag coefficient, \( w_i \) a unit-specific vector of spatial weights, \( \Delta y_t \) a time-\( t \) vector of differenced outcomes, \( f_i \) a fixed unit-effect, \( g_t \) a fixed period-effect, and \( \varepsilon_{it} \) an i.i.d. disturbance for unit-time \( it \). Some algebraic manipulation rewrites this with a differenced outcome (which is more-convenient for expressing the likelihood):

\[ \Delta y_{it} = x_{it}\beta + (\phi - 1)y_{it-1} + \rho w_i \Delta y_t + f_i + g_t + \varepsilon_{it}. \]  

As the original analysis treats the regional-average variable as an exogenous regressor among \( x_{it} \), we retain this specification for better comparability. While this regional-average variable accounts for some spatial dependence, it is likely overestimated because temporal dependence (which is very high in infant mortality) is omitted, beyond the year-effects—which year-effects, due to regional concentration in infant-mortality shocks, likely miss considerable spatiotemporal dependence as well. Our analyses above suggest that the unfortunate consequence of this misestimation of the spatiotemporal dependence is that Lührmann et al. may well have underestimated the strength of the relationship of their political-accountability measure to infant mortality.

We replicate original results in Table 2 column one. Then, with \( \text{tscsdep} \), we create a nearest-neighbor spatial weights matrix and estimate the spatiotemporal-autoregressive (STADL(\( sy^0, ty^1 \)) model incorporating spatially and temporally lagged dependent-variable regressors, reported in
Table 2: Reanalysis of the Accountability / Infant Mortality Regression in Lührmann et al. (n.d.)

<table>
<thead>
<tr>
<th>Dependent variable: Infant Mortality</th>
<th>Level</th>
<th>Difference</th>
<th>Long Run</th>
</tr>
</thead>
<tbody>
<tr>
<td>Accountability</td>
<td>−4.256***</td>
<td>−0.197***</td>
<td>−9.748</td>
</tr>
<tr>
<td></td>
<td>(0.351)</td>
<td>(0.038)</td>
<td></td>
</tr>
<tr>
<td>Foreign aid</td>
<td>−0.048</td>
<td>0.016***</td>
<td>0.771</td>
</tr>
<tr>
<td></td>
<td>(0.031)</td>
<td>(0.003)</td>
<td></td>
</tr>
<tr>
<td>GDP/capita (ln)</td>
<td>−9.559***</td>
<td>0.763***</td>
<td>37.74</td>
</tr>
<tr>
<td></td>
<td>(0.761)</td>
<td>(0.084)</td>
<td></td>
</tr>
<tr>
<td>Economic Growth</td>
<td>0.033</td>
<td>−0.019***</td>
<td>−0.972</td>
</tr>
<tr>
<td></td>
<td>(0.024)</td>
<td>(0.003)</td>
<td></td>
</tr>
<tr>
<td>Resource dependence</td>
<td>0.040*</td>
<td>0.013***</td>
<td>0.661</td>
</tr>
<tr>
<td></td>
<td>(0.022)</td>
<td>(0.002)</td>
<td></td>
</tr>
<tr>
<td>Economic inequality</td>
<td>−0.062**</td>
<td>0.006</td>
<td>0.293</td>
</tr>
<tr>
<td></td>
<td>(0.031)</td>
<td>(0.003)</td>
<td></td>
</tr>
<tr>
<td>Population (ln)</td>
<td>−13.879***</td>
<td>0.632***</td>
<td>31.23</td>
</tr>
<tr>
<td></td>
<td>(1.485)</td>
<td>(0.163)</td>
<td></td>
</tr>
<tr>
<td>Urbanization</td>
<td>−0.142***</td>
<td>0.023***</td>
<td>1.135</td>
</tr>
<tr>
<td></td>
<td>(0.028)</td>
<td>(0.003)</td>
<td></td>
</tr>
<tr>
<td>Political violence</td>
<td>0.358***</td>
<td>−0.016</td>
<td>−0.810</td>
</tr>
<tr>
<td></td>
<td>(0.129)</td>
<td>(0.014)</td>
<td></td>
</tr>
<tr>
<td>Communist</td>
<td>0.956</td>
<td>−0.784***</td>
<td>−38.77</td>
</tr>
<tr>
<td></td>
<td>(1.620)</td>
<td>(0.174)</td>
<td></td>
</tr>
<tr>
<td>Infant mortality, regional average</td>
<td>0.674***</td>
<td>0.008***</td>
<td>0.419</td>
</tr>
<tr>
<td></td>
<td>(0.020)</td>
<td>(0.002)</td>
<td></td>
</tr>
<tr>
<td>Political corruption index</td>
<td>−2.907*</td>
<td>−0.293</td>
<td>−14.505</td>
</tr>
<tr>
<td></td>
<td>(1.905)</td>
<td>(0.205)</td>
<td></td>
</tr>
<tr>
<td>Temporal Lag (Level)</td>
<td></td>
<td>−0.020***</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>(0.002)</td>
<td></td>
</tr>
<tr>
<td>Spatial Lag (Difference)</td>
<td></td>
<td>0.037*</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>(0.020)</td>
<td></td>
</tr>
</tbody>
</table>

Observations: 4,354 4,312
Fixed Country Effects: Yes Yes
Fixed Year Effects: Yes Yes

Note: *p < 0.1; **p < 0.05; ***p < 0.01

the second column. The LRSS effects\textsuperscript{48} of each covariate $x$ in $x_{it}$ are given in the third column. Comparing the implicit spatial steady-state implied by the regional-average variable in the original

\textsuperscript{48}These LRSS use only the temporal multiplier as Lührmann et al. do not interpret their implicit spatial-lag regional-average as such and our added spatial lag is in changes, not levels.
regression, which ignores temporal (autoregressive) dynamics, with our estimate of the spatial steady-state effect, we estimate that the former overstates the extent of spatial dependence by nearly 38% in this comparison. More simply and starkly, comparing the first and third columns, we estimate that the spatiotemporal LRSS effect of Lührmann et al.’s political accountability on infant mortality rates (−9.748) is more than double the ‘effect’ they reported (β̂ = −4.256), which mostly ignores these important spatial and temporal dynamic dependencies.

6 Conclusion

This paper considers the implications of the multidimensional dependence, the dynamics in both space and time, typically manifest in TSCS data for the currently common practice in empirical analyses to privilege one of temporal or spatial dependence to the complete or relative neglect of the other. With dependence in both space and time, however, modeling dependence in one dimension while neglecting the other results in biases that differ from those considered heretofore in textbook treatments of temporal and spatial dependence. We detailed and demonstrated these biases analytically and in simulations and applications. To address these issues, we proposed a spatiotemporal model, the first-order STADL, which nests many of the most-widely used space-time specifications in political science (e.g., the first-order LDV, ADL, SAR, SDM), and discussed the interpretation of the varieties of spatiotemporally dynamic effects different STADL specifications entail. We suggested that beginning with this more-general STADL specification and using Wald tests to guide model refinement reduces the risk of unmodeled dynamics, a necessary condition for valid estimation and inferences regarding parameters and effects. To better enable researchers to adopt the strategies presented here, we developed R package, tscsdep (see Appendix for detail; GitHub to download) to construct common weights matrices, including for unbalanced panels, estimate the STADL model, and generate STADL dynamic and LRSS effects.

To mention possible drawbacks, and work remaining to be done, with our recommended STADL approach for TSCS data analysis: we have not addressed the topic of order-specification decisions, focusing instead on source & dimension specification, and we did not raise the possibility of overfit-
ting STADL models to sample idiosyncrasies. We believe effective approaches to these challenges extend naturally from time-series and spatial econometrics. For instance, autocorrelation and partial autocorrelation (AC, PAC) functions used to guide time-series order specification can be extended to spatiotemporal AC and PAC functions. Likewise, out-of-sample forecasting is the gold-standard safeguard against overfitting and is similarly extendable to spatiotemporal TSCS contexts. These projects head our research agenda going forward.
References


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