The impact of weight matrices on parameter estimation and inference: A case study of binary response using land-use data

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Abstract: This paper develops two new models and evaluates the impact of using different weight matrices on parameter estimates and inference in three distinct spatial specifications for discrete response. These specifications rely on a conventional, sparse, inverse-distance weight matrix for a spatial autoregressive probit (SARP) model, a spatial autoregressive approach where the weight matrix includes an endogenous distance-decay parameter (SARPa), and a matrix exponential spatial specification for probit (MESSP). These are applied in a binary choice setting using both simulated data and parcel-level land-use data. Parameters of all models are estimated using Bayesian methods.

In simulated tests, adding a distance-decay parameter term to the spatial weight matrix improved the quality of estimation and inference, as reflected by a lower deviance information criterion (DIC) value, but the added sampling loop required to estimate the distance-decay parameter substantially increased computing times. In contrast, the MESSP model’s obvious advantage is its fast computing time, thanks to elimination of a log-determinant calculation for the weight matrix. In the model tests using actual land-use data, the MESSP approach emerged as the clear winner, in terms of fit and computing times. Results from all three models offer consistent interpretation of parameter estimates, with locations farther away from the regional central business district (CBD) and closer to roadways being more prone to (mostly residential) development (as expected). Again, the MESSP model offered the greatest computing-time savings benefits, but all three specifications yielded similar marginal effects estimates, showing how a focus on the spatial interactions and net (direct plus indirect) effects across observational units is more important than a focus on slope-parameter estimates when properly analyzing spatial data.

1 Introduction

Like many things in life, transportation involves spatial relationships. Whether one is investigating traffic counts, crash rates, vehicle ownership levels, or mode choices, a reflection of spatial dependence is valuable, both for prediction and behavioral understanding. In the application of spatial statistics and spatial econometrics, weight matrices (\(W=[w_{ij}]\)) are crucial components; these represent the underlying spatial interdependence among proximate units, such as the simple inverse of network distances between traffic detectors, contiguity indicators of census tracts across a region, and who qualifies as a K-nearest neighbor within a social network.

The functional specification of appropriate weight matrices has long proven a controversial topic in spatial econometrics (as discussed in Anselin 1988 and Kostov 2010). Nearly all weight matrices are specified a priori, simply as a function of distance or contiguity—raising the question of whether weight-matrix specification carries any important implications for interpretation of model results. In one of the literature’s more unusual proposals, Cliff and Ord (1981) suggested combining an inverse-distance measure (or negative exponential) and the relative length of the common border between two spatial units: \(w_{ij} = \frac{d_{ij}}{\beta_{ij}}\) (where \(d_{ij}\) is the distance between units \(i\) and \(j\) and \(\beta_{ij}\) as the proportion of the boundary of unit \(i\) shared by unit \(j\)). Another proposal, by Bodson and Peters (1975), relies on a logistic function for relative levels of spatial interaction, with \((a, b, c)\) parameters to be estimated via classical likelihood maximization: \(w_{ij} = \frac{\exp(c \cdot d_{ij})}{1 + \exp(c \cdot d_{ij})}\). These sorts of weight matrices were rarely used in practice because of estimation challenges and identification issues. In most applications, the weight matrix is more likely to be based on distance between units, or simply contiguity (Anselin 1988; Anselin 2002; LeSage and Pace 2009; and Kostov 2010). In practice, as noted earlier, weight matrices (and any associated parameters) are almost always assumed to be exogenous (e.g., Anselin 1988 and Anastasopoulos et al. 2010) and commonly rely either on distances between observational units in the data set or their contiguity. By construction, all have zero diagonals (since the perfect correlation of a unit’s error term with itself is implicit in the statistical model), and most are row-standardized (such that each row’s values sum to one to ensure that the largest eigenvalue of the weight matrix is one and the lowest eigenvalue is negative one, facilitating maximum likelihood estimation or draws of the autocorrelation parameter \(\rho\) in a Bayesian scheme [LeSage and Pace 2009]). Row standard-
ization does not change the relative weight neighbors exert on other units, but it does alter the magnitude of the collective impact, which is then scaled appropriately by the multiplicative spatial autocorrelation parameter $\rho$ (Parker 2011).

The focus of this paper is to explore how endogenous W’s structure impacts discrete-response prediction. There have been several papers attempting to examine weight matrices’ impact on model inference. Mizruchi and Neuman (2008) found that strongly connected (or highly dense/non-sparse) weight matrices tend to cause downward bias in the maximum-likelihood estimates of spatial autoregressive (SAR) model’s spatial autocorrelation parameter, $\rho$. Farber et al. (2008) found similar results when simulating how network topology influences spatial autocorrelation. However, their work compares specifications based solely on estimates of parameters, such as $\rho$, and these are subject to change under different assumptions of the underlying spatial data generating process. Thus, they should not be used as the yardstick for model comparisons. In addition, dense spatial matrices are rarely used in empirical studies for asymptotic theory to hold and out of consideration of behavioral realism (e.g., distant geographic units tend to exert little effect on one another), limiting the validity of these endeavors. In addition, both Mizruchi and Neuman (2008) and Farber et al. (2008) treated the weight matrices (W) as fixed/exogenous, an assumption that is relaxed here.

LeSage and Pace’s (2011) very recent study compares estimates and inferences of SAR models and spatial Durbin models (SDMs) for continuous response (with $y$ equaling the share of adults voting across counties), with different spatial weight matrices achieved by varying the number of nearest neighbors ($m$) or the distance decay parameter ($r$). As LeSage and Pace (2011) observe, many spatial econometric papers focus on slope estimates, $\beta$, to represent the magnitude of covariate effects, thereby overlooking the important indirect effects that emerge through spatial associations. In other words, the true marginal effect of a covariate $x_j$ – expressed as $\frac{\partial y}{\partial x_j}$ – requires far more than its associated $\beta$. Instead, it is the totaled set of direct and indirect effects that characterizes each attribute’s (e.g., ground slope or distance to the nearest highway) effect on the response variable (as described in the Methodology section of this paper). As LeSage and Pace (2011) show, direct and indirect effects of SAR and SDM models are very stable/similar across different choices of $m$ and $r$. Their results dispel the “myth” that it is useful or necessary to fine-tune one’s spatial weight matrix (by altering $m$ and $r$ for example) because estimates and inferences are sensitive to moderate changes in these specifications. However, LeSage and Pace (2011) did note that significantly different matrix choices can indeed impact such inferences in meaningful ways.

Most of the relevant research relies on fixed weight structure, rather than allowing the data to explain their degree of connectedness, via the use of some parameters in the weight values’ specification. This somewhat naïve and arbitrary approach to pre-assigning weights can call into question the value and validity of spatial econometric specifications and results. In many cases, the dependence structure itself is a subject of interest. Kakamu (2005) suggested that fairly simple structures could mask spatial decay patterns. But his model focused on continuous response, rather than discrete response (e.g., land development, mode choice, and other variables common to transportation studies). Thus, the long-pondered question remains: What type or types of weight matrix should be used in spatial econometric applications (Anselin 1988)?

This paper takes off from LeSage and Pace (2011) by comparing the impacts of the weight-matrix specification in a standard SAR model (with a pre-determined/fixed weight matrix), a SAR model with an endogenously determined distance-decay parameter, and a matrix exponential spatial specification (MESS), all within a binary-response setting. This paper aims to answer the question left in LeSage and Pace (2011) on the model inference impacts of spatial specifications with more distinct weight structures and to provide evidence/guidance on weight matrix choice in modeling binary responses. The models were run using simulated datasets to match each model specification as well as 2008 Austin land-use data. Details about the sampling schemes are discussed below, followed by a description of the datasets used, modeling results, and paper conclusions.

2 Methodology

Use of Markov chain Monte Carlo (MCMC) sampling in a Bayesian estimation setting allows analysts to avoid the often impossible complex computation of posterior distributions into simpler problems using parameters’ conditional distributions, thus greatly facilitating model estimation and inferences (LeSage and Pace 2009; Gelman et al. 2004). Due to the discrete nature of the responses being analyzed, the three models described and applied here rely on Bayesian MCMC estimation techniques. The SAR binary Probit (SARP) specification follows Chapter 10 of LeSage and Pace’s (2009) book directly, and the SARPx model is an extension of this. The MESS Probit (MESSP) model, described below, is an extension of the continuous MESS model presented in Chapter 9 of their book (LeSage and Pace 2009).

The MESS was first introduced by Pace and LeSage in 2000. This specification enjoys an important computational advantage over SAR approaches: It eliminates computation of
the likelihood function’s log-determinant term, along with the spatial dependence parameter’s conditional posterior distribution (typically needed in the Bayesian estimation process). By contrast, implementation of SAR models is impeded due to formidable computing efforts involved in computing the log-determinant during MCMC sampling (Wang et al. 2011). LeSage and Pace (2004) report MESS estimation to run approximately six times faster than conventional SAR models in the MCMC paradigm for a continuous response. LeSage and Pace (2004) adapted their MESS model to accommodate binary and censored response data and introduced hyperparameters to control the number of neighbors selected and distance decay over space.

Bayesian methods are used to estimate parameters for the three binary-response model specifications being compared here. This technique decomposes the complex estimation task into much simpler conditional distributions of parameters and offers much specification flexibility (Koop 2003). LeSage and Pace (2004) had also discussed Bayesian estimation for MESS Tobit and probit models. As they point out, prior information regarding regression coefficients (β) is unlikely to exert much influence on parameter estimates in large samples (typically available in transportation and land-use contexts), but priors imposed on parameters in the weight structure could have a more noticeable influence since these dimensions of a spatial model retain much of their influences even in large samples.

Specification of the SARP model (with fixed weight matrix)

The SARP model takes the form: $y^* = \rho W y^* + X \beta + \epsilon$ (LeSage and Pace 2009), where $y^*$ is the unobserved response variable with a positive value leading to a $y = 1$ outcome, and zero otherwise. $\rho$ is the spatial autocorrelation coefficient characterizing the strength of spatial association in response values (after controlling for $X$ factors), and $W$ is an $n$ by $n$ row-standardized version of an initial weight matrix $D$, as described below. $X$ is an $n$ by $K$ covariate matrix, with $n$ denoting the number of observational units (e.g., parcels over space) under study and $K$ the dimension of the parameter vector $\beta$. The error term, $\epsilon$, is assumed to have an iid normal distribution: $\epsilon \sim N(0, \sigma^2 I_n)$. To ensure identification (as present in any latent-response model), the homoscedastic error term is set to unity.

A $q^2$ nearest-neighbor setup is used here to define this exogenous matrix, where elements

\[ D_{ij} = \begin{cases} 1, & \text{if } d_{ij} < d_{\text{max}}, \\
0, & \text{if } d_{ij} \geq d_{\text{max}}, \end{cases} \]

with $d_{\text{max}}$ being the distance of the $q^2$ nearest neighbor. This popular approach reflects the impacts of distance (rather than simple contiguity) while keeping the weight matrix reasonably sparse (with many zero-valued cells) and preserving data point boundaries. By construction, the diagonal elements of $W$ are zeros. Row standardization (where each row’s elements sum to one) ensures that the largest and smallest eigenvalues are one and negative one, respectively, facilitating $\rho$ draws (Horn and Johnson 1993; LeSage and Pace 2009). MCMC sampling strategies for the posterior distributions of the conventional SARP model’s parameters are provided in LeSage and Pace (2009).

Specification of the SARPα model

In empirical studies, the focus may not rest solely on the spatial interaction reflected by the parameter $\rho$, but also on the spatial decay patterns evident in the matrix $D$. Kakamu (2005) proposed and estimated an exponent (α) on the distance values ($d_{ij}$) in a standard SAR model (for continuous response). To the authors’ knowledge, this work is the first to extend this idea extension to the discrete-response setting.

The proposed (SARPα) model retains the basic structure of the SARP model: $y^* = \rho W y^* + X \beta + \epsilon$, as described above. The only difference lies in the spatial weight matrix used. Here, $W_\alpha$ is a function of the distance decay parameter $\alpha$, such that

\[ D_{ij} = d_{ij}^\alpha, \text{ if } d_{ij} < d_{\text{max}^\alpha}, \]

and $D_{ij} = 0$ otherwise. $W_\alpha$ is the row-standardized version of $D$. The prior distributions for unknown parameters $\beta$, $\alpha$, and $\rho$ are assumed independent, such that $\pi(\beta, \alpha, \rho) = \pi(\beta)\pi(\alpha)\pi(\rho)$. Under assumptions of a normal prior for $\beta$, and uniform priors for $\alpha$ and $\rho$, the conditional posterior for the parameter $\beta$ is a multivariate normal distribution:

$\pi(\beta|\alpha, \rho, y^*) \sim MVN(c^*, T^*)$

\[ c^* = T^*[X^\prime(I - \rho W_\alpha)y^* + T^{-1}c] \]

\[ T^* = (X^\prime X + T^{-1})^{-1} \]

where $I$ is an $n$ by $n$ identity matrix, and $c$ and $T$ are the prior mean and variance for $\beta$. A rather diffuse prior can be used for $\beta$ (as represented by a $c$ of zero and a fairly large value for $T$) and is typically used for large spatial datasets (LeSage and Pace 2009). In contrast, the choice of priors for $\alpha$ and $\rho$ tends to have a greater impact on the estimations of the whole model due to the positions they have in the weight structure ($I - \rho W_\alpha$). The parameter $\rho$ denotes the degree of spatial autocorrelation whereas $\alpha$ serves as the distance decay parameter. The posterior distribution of parameter $\rho$ can be approximated by application of the Metropolis-Hastings algorithm or univariate integration (Gelman et al. 2004) and is expressed as follows:

$\pi(\rho|\alpha, \beta, y^*) \propto |I_n - \rho W_\alpha| \cdot \exp\left[-\frac{1}{2} (Sy^* - X\beta) (Sy^* - X\beta)^\prime\right]$,
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with \( S = I_n - \rho W \). Under the assumption of a uniform prior for the parameter \( \alpha \), its posterior takes the same form as that of \( \rho \).

The last step is to update the latent response \( y^* \), which follows a truncated multivariate normal distribution: \( TMVN(S^{-1}X_{\beta, [S^{-1}]}) \) with \( = I_n - \rho W \). Geweke’s (1991) m-step Gibbs sampler was used to accomplish this task.

Matrix exponential spatial specification binary probit (MESS)

For model comparability, a similar \( d^2 \) nearest-neighbor row-standardized weight matrix \( W \) is used in the MESS model. As noted in the Introduction, a key benefit of the MESS approach is that the analysis avoids computation of the logarithmic Jacobian term (i.e., \( \ln(||I_n - \rho W||) \)). A MESS model assumes a matrix exponential decay pattern for neighbors, with diagonal weights exceeding one. The MESS model for a continuous response vector \( y \) takes the following form (LeSage and Pace 2007):

\[
\begin{align*}
S_{\beta} &= X_{\beta} + \varepsilon \\
y &= S^{-1}X_{\beta} + S^{-1}\varepsilon
\end{align*}
\]

where \( X, \beta, \) and \( \varepsilon \) are as defined earlier. The matrix \( S \) relies on the matrix exponential operation, which has an inverse expressed as follows:

\[
S^{-1}(\alpha) = e^{-\alpha W} = I - \alpha W + \frac{\alpha^2}{2} W^2 + \ldots + \left(\frac{\alpha^i}{i!}\right)W^i + \ldots
\]

where \( W \) is as defined earlier and \( \alpha \) is a distance decay parameter, with \( \alpha < 0 \) when positive spatial autocorrelation exists (the standard condition). By construction, \( W_{ij} = 0, W_{ij} > 0 \) if \( i \) and \( j \) are neighbors, and \( W_{ij} = 0 \) otherwise. \( W \) is a weight matrix based on \( k \)-order neighbors. An \( \alpha \) value close to zero indicates the absence of spatial autocorrelation in the underlying data generating process (since the matrix exponential of a zero matrix will result in an identity matrix for \( S(\alpha) \)).

As desired, the matrix exponential form ensures less influence for higher-order and more-distant neighbors (LeSage and Pace 2004). A positive spatial autocorrelation, reflected by a positive \( \rho \) (in SAR models) or a negative \( \alpha \) term (in the MESS model), is more common than negative spatial autocorrelation (in SAR models) or a negative \( \alpha \) term (in the MESS model), is more common than negative spatial autocorrelation. A positive spatial autocorrelation, reflected by a positive \( \rho \) (in SAR models) or a negative \( \alpha \) term (in the MESS model), is more common than negative spatial autocorrelation (in SAR models) or a negative \( \alpha \) term (in the MESS model), is more common than negative spatial autocorrelation.

For the binary setup, the conditional posteriors take the form:

\[
p(\beta|y^*, \sigma^2=1), p(\alpha|\beta, y^*, \sigma=1), \text{ and } p(y^*|\alpha, \beta, \sigma=1, y).
\]

Here, the latent response \( y^* \) is treated as an unknown parameter to be estimated, a procedure known as data augmentation (Robert and Casella, 2004). It follows a truncated normal distribution: \( y^* \sim TMVN(S^{-1}X_{\beta, [S^{-1}]}) \). Geweke’s m-step procedure is used to draw the \( n \)-variate latent response \( y^* \). A multivariate normal prior is assigned for \( \beta \) with fairly large variance and zero means, and arbitrary uniform prior for \( \alpha \). The error term is forced to unity \( (\sigma=1) \) for parameter identification. The kernel posterior is then expressed as:

\[
p(\beta|y^*, \alpha) \sim MVN(c^*, T^*)
\]

where \( c = T[X^T S y^* + cT^T] \) and \( T^* = (X^T X + T^T)^{-1} \). The conditional posterior for the parameter \( \alpha \) is expressed as:

\[
p(\alpha|\beta, y^*) \propto \left[ y^T S^{-1} M S y^* \right]^{-\frac{n-k}{2}} \pi(\alpha)
\]

where \( k \) is the number of parameters to be estimated and \( M \) is an idempotent matrix expressed as \( (I_n - X^T X) \). The Metropolis-Hastings algorithm was used to draw this parameter.

Computing direct and indirect effects of covariates across space

In a spatial context, the expectation of the marginal effects (on all \( y \) values) of perturbing the \( k \)-th covariate’s value (at any of the \( n \) locations) should be represented as an \( n \) by \( n \) matrix:

\[
\frac{\partial E(y|X)}{\partial x_r} = (I_n - \rho W)^{-1} l_r \beta_r
\]

as shown in LeSage and Pace (2011). The cell in the \( i \)-th row and \( j \)-th column denotes the change in the dependent variable \( y \) at location \( i \) in response to a one-unit change in the \( k \)-th covariate at location \( j \). In the binary-response version of this setup for the SARP and SARPa models, the marginal effects also are represented by an \( n \) by \( n \) matrix (LeSage and Pace 2009):

\[
\frac{\partial E(y|X)}{\partial x_r} = \phi((l_n - \rho W)^{-1} l_r \beta_r) \bigcirc (l_n - \rho W)^{-1} l_n \beta_r
\]

where \( \phi \) is the standard normal distribution’s density function, and the \( i, j \) cell value indicates the change in the probability that \( y = 1 \) is observed at the \( i \)-th geographic unit corresponding to a unit change in the covariate \( x_r \) at the \( j \)-th location. The operator \( \bigcirc \) denotes element-by-element multiplication between two matrices.

Direct effects lie on the diagonal of these matrices, and indirect effects lie off the diagonals. The average total effect of a covariate \( x_i \) is the mean of all the rows’ sums. And the aver-

\^Note that the binary MESS model takes the form: \( Sy^* = X_{\beta} + \varepsilon \), where \( \varepsilon \sim N(0, 1) \) and \( y = 1 \), if \( y^* > 0 \) (\( y = 0 \) otherwise).
age direct effect is the mean of just the diagonal elements. The difference between the averaged total effect and direct effect yields what is called the averaged indirect effect (LeSage and Pace 2011).

Model fit statistics

To aid in evaluation of the distinct models, deviance information criteria (DIC) values—which are highly regarded Bayesian goodness-of-fit statistics (Carlin and Louis, 2000)—were computed, along with other measures of model performance, such as log-likelihood values evaluated at the mean values of all parameter estimates. The DIC statistic is computed as: 

$$\text{DIC} = p_D + \hat{D},$$

where $p_D$ is a penalizing term and $\hat{D}$ is the average of all posterior likelihoods across sampling iterations. $p_D$, also known as the number of effective parameters, is defined as $\hat{D} = D(\hat{\theta})$, with $D(\theta)$ computed as the posterior likelihood at the mean posterior of parameters. The deviance term $D$ is defined as: 

$$D(\theta) = -2\log[L(y|\theta)] + C,$$

where $y$ is observed data, $\theta$ is the set of unknown parameters (to be estimated), and $L(y|\theta)$ denotes the likelihood function. $C$ is a constant that cancels out when comparing DIC values among different models. Models with a smaller DIC value should be preferred over models with larger DIC values (Carlin and Louis 2000).

In the case of a continuous SAR model, the likelihood can be written as:

$$L(y|\beta, \sigma, \rho) = (2\pi\sigma^2)^{-n/2} \cdot |A| \cdot \exp[-\frac{1}{2\sigma^2} (Ay - X\beta)'(Ay - X\beta)],$$

as described in LeSage and Pace (2009). For the binary SARP, SARPo, and MESSP models, the sampled latent variable $y^*$ is used in the likelihood computation.

3 Datasets for model evaluations

Two styles of data were used to compare model results here, a set of three simulated datasets (one for each model type), and a land-use dataset from Austin, Texas. The first set (of simulated data) was generated with known/assumed parameter values and sample size $n = 1000$ to evaluate each model’s proper recovery of parameter values. Rather than relying on purely random spatial coordinates to define observational units in this simulated dataset, these data points’ coordinates were randomly drawn from the centroids of 2003 undeveloped parcels, thus offering a somewhat realistic geographic setting. Three sets of data values (each model specific), including four covariates ($X's$) and error terms ($\varepsilon's$) (in each model), were generated from iid standard normal distributions. In addition to a simulated set of data (for model-estimation testing purposes), the set of Texas parcel data applied in the work by Wang et al. (2011) was used here. Only 42,589 of the undeveloped parcels across the Travis County that were privately held in 2003 and had the potential to develop but showed no signs of subdivision (or merge) through 2008 were used here. Their 2008 land-use categories were collapsed into “developed” (residential, commercial, and industrial land-use types) and “undeveloped” categories. And their land-use change status (remaining as undeveloped, $y = 0$, or changing to developed status, $y = 1$) were modeled as functions of eight regressors: network distance (in miles) to Austin’s central business district ($\text{DistCBD}$), Euclidean distances (in miles) to the nearest minor arterial, major arterial and freeway ($\text{DistMnrArt}$, $\text{DistMajArt}$, and $\text{DistFwy}$), soil slope ($\text{Slope}$) in percent rise, a logsum measure of accessibility ($\text{Access}$), parcel size in acres ($\text{Area}$), and ratio between parcel perimeter and size ($\text{PeriArea}$) in 1/ft. These are described in more detail below.

Parcels with the potential to develop exclude parks, preserved land, greenbelts, and water. Among the sample’s 42,589 parcels, 64.8 percent remained undeveloped during the five-year period. Among those that developed by 2008, the vast majority (98.7 percent) developed into residential (either single-family or multi-family) uses.

Covariates for binary models of land-use change

The two land-use types described above serve as response categories for land-use change from an undeveloped state in 2003. A variety of attributes or “covariates” are expected to influence the various likelihoods of development, including soil slope and parcel geometry, distance to the region’s CBD, distances to various roadway types, and regional accessibility.

Here slopes first took the form of a raster layer (at 10 m resolution) in percent. The Slope attribute was averaged over each parcel’s spatial extent to use in the regression models. Distance to the region’s CBD regularly is a powerful covariate in models of land value and land use (Zhou and Kockelman 2008; Haider and Miller 2000; Srour et al. 2002). Here this attribute was computed as the shortest-path network distance from each parcel’s centroid to the Texas State Capitol, based on Travis County’s 2005 coded network. Distances to the nearest freeway, major arterial, and minor arterial can also play important roles in a site’s viability for development (Srour et al. 2002; Iacono et al. 2008), with access of interest to most developers. The expected maximum utility or logsum measure obtained from discrete choice models of destination choice can account for the behavioral nature of such choices (Niemeier 1997), so such a measure was calibrated by running a conditional logit model of destination traffic analysis zone (TAZ) choice for all 13,942 trips in the 2006 Austin Travel Survey.

* A corresponding model for the continuous response $y^*$ was also specified and estimated first, to provide an initial check on the estimation code.
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Table 1: SAR Model Estimates Using Simulated Data.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>SAR</th>
<th>SARP</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\beta_0 = 2$</td>
<td>1.955</td>
<td>0.067</td>
</tr>
<tr>
<td>$\beta_1 = -1$</td>
<td>-1.005</td>
<td>0.034</td>
</tr>
<tr>
<td>$\beta_2 = -2.5$</td>
<td>-2.471</td>
<td>0.031</td>
</tr>
<tr>
<td>$\beta_3 = 1$</td>
<td>0.993</td>
<td>0.033</td>
</tr>
<tr>
<td>$\rho = 0.7$</td>
<td>0.704</td>
<td>0.009</td>
</tr>
<tr>
<td>$\sigma = 1$</td>
<td>1.002</td>
<td>0.045</td>
</tr>
</tbody>
</table>

# of Obs. 1000 1000
# of Draws 2000 2000
Total Time of Sampling* 6 sec. 1,340 sec.

$R^2$ 0.901 -
Adjusted $R^2$ 0.900 -
Log-Lik at Means -6287 -5,362
DIC 12,708 11,198
$p_D$ 67.3 237.0
$D$ 12,640 10,960
$D(\theta)$ 12,573 10,723

Figure 1: Posterior density of parameters for SARP and SAR (latent response $y^*$) models using simulated data.
Figure 2: Posterior density of parameters for SARP\(\alpha\) and SAR\(\alpha\) (latent response \(y^*\)) models using simulated data.

Figure 3: Posterior density of parameters for MESSP and MESS (latent response \(y^*\)) models using simulated data.
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<table>
<thead>
<tr>
<th>Parameter</th>
<th>SAR with distance decay parameter</th>
<th>SARPa</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\beta = 2$</td>
<td>1.990 ± 0.068</td>
<td>29.376</td>
</tr>
<tr>
<td>$\beta = -1$</td>
<td>-1.003 ± 0.034</td>
<td>-29.286 -1.277 -2.101</td>
</tr>
<tr>
<td>$\beta = -2.5$</td>
<td>-2.574 ± 0.037</td>
<td>-69.653 -3.277 -5.392 -2.461 0.471 -4.225 0.053</td>
</tr>
<tr>
<td>$\beta = 1$</td>
<td>1.049 ± 0.032</td>
<td>33.041 1.336 2.198 0.961 0.227 4.225 0.053</td>
</tr>
<tr>
<td>$\rho = 0.7$</td>
<td>0.703 ± 0.008</td>
<td>85.720 -</td>
</tr>
<tr>
<td>$\alpha = -1.5$</td>
<td>-1.421 ± 0.065</td>
<td>-21.723 -1.373 0.194 -7.067 0.064</td>
</tr>
<tr>
<td>$\sigma = 1$</td>
<td>2.968 ± 0.050</td>
<td>59.007 1.000 -</td>
</tr>
</tbody>
</table>

Table 2: SARPa Model Estimates Using Simulated Data.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>MESS</th>
<th>MESSP</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\beta = 2$</td>
<td>2.984 ± 0.099</td>
<td>30.075</td>
</tr>
<tr>
<td>$\beta = -1$</td>
<td>-1.056 ± 0.057</td>
<td>-18.628 -1.300 -4.423</td>
</tr>
<tr>
<td>$\beta = -2.5$</td>
<td>-2.635 ± 0.058</td>
<td>-45.200 -3.244 -11.041</td>
</tr>
<tr>
<td>$\beta = 1$</td>
<td>1.056 ± 0.055</td>
<td>19.172 1.300 4.426 0.968 0.268 3.608 0.073 0.258 0.067 0.541</td>
</tr>
<tr>
<td>$\alpha = -2$</td>
<td>-1.690 ± 0.033</td>
<td>-51.789 -</td>
</tr>
<tr>
<td>$\sigma = 1$</td>
<td>3.258 ± 0.146</td>
<td>22.395 1.000 -</td>
</tr>
</tbody>
</table>

Table 3: MESSP Model Estimates Using Simulated Data
### Table 4: SARP Model Estimates for Austin Land Data

<table>
<thead>
<tr>
<th>Covariates</th>
<th>Mean</th>
<th>Monte Carlo Error</th>
<th>Pseudo T-stat</th>
<th>Avg. Dir. Effect</th>
<th>Avg. Indir. Effect</th>
</tr>
</thead>
<tbody>
<tr>
<td>Constant</td>
<td>0.735</td>
<td>2.101</td>
<td>0.350</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>DistCBD</td>
<td>0.052</td>
<td>0.038</td>
<td>1.354</td>
<td>0.019</td>
<td>0.011</td>
</tr>
<tr>
<td>DistMin</td>
<td>-0.154</td>
<td>0.062</td>
<td>-2.473</td>
<td>-0.058</td>
<td>-0.033</td>
</tr>
<tr>
<td>DistMaj</td>
<td>0.454</td>
<td>0.171</td>
<td>2.660</td>
<td>0.171</td>
<td>0.097</td>
</tr>
<tr>
<td>DistFwy</td>
<td>0.193</td>
<td>0.074</td>
<td>2.606</td>
<td>0.073</td>
<td>0.041</td>
</tr>
<tr>
<td>Slope</td>
<td>-0.034</td>
<td>0.014</td>
<td>-2.473</td>
<td>-0.013</td>
<td>-0.007</td>
</tr>
<tr>
<td>Access</td>
<td>-0.446</td>
<td>0.704</td>
<td>-0.633</td>
<td>-0.168</td>
<td>-0.093</td>
</tr>
<tr>
<td>PeriArea</td>
<td>2.760</td>
<td>1.632</td>
<td>1.691</td>
<td>1.041</td>
<td>0.587</td>
</tr>
<tr>
<td>Area</td>
<td>-6.13E-07</td>
<td>2.11E-07</td>
<td>-2.901</td>
<td>-2.31E-07</td>
<td>-1.27E-07</td>
</tr>
<tr>
<td>$\rho$</td>
<td>0.377</td>
<td>0.060</td>
<td>6.299</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>

- # of Obs. = 1,000
- # of Draws = 2,500
- Total Time of Sampling = 2,859 seconds
- Log Likelihood at Means = -624.8
- Likelihood Ratio = $487.5 > X^2_{\text{corr}(9)}=16.9$
- DIC = 4609.3
- $\rho D$ = 1,679.8
- $\tilde{D}$ = 2,929.5
- $D(\tilde{\theta})$ = 1.240.6
- Moran’s $I$ = -0.012
- Var($I$) = 0.023
- Z-score of $I$ = 0.52

Notes: Moran’s $I$ is computed as $I = \frac{n \sum_{i} \sum_{j} w_{ij} (e_i - \bar{e}) (e_j - \bar{e})}{(\sum_{i} \sum_{j} w_{ij}) ((\sum_{i} e_i)^2 - n \bar{e}^2)}$, where $w_{ij}$ denotes the $ij$th element of the weight matrix $\mathbf{W}$, $e_i$ is the observed residual for site $i$, and $\bar{e}$ indicates the average of the $n e_i$’s. This statistic’s variance is formulated as $\text{var}(I) = \frac{n^2 (n-1) S_1 - n(n-1) S_2 - 2S_2^2}{(n+1)(n-1)^2 S_0^2}$, where $S_0 = \sum_{i} \sum_{j} w_{ij}$, $S_1 = \frac{1}{2} \sum_i \sum_j (w_{ij} + w_{ji})^2$, and $S_2 = \sum_i \sum_j (\sum_i w_{ij} + \sum_i w_{ik})^2$ (Banerjee et al. [2004]).
4 Data analysis and model comparisons

The three model specifications were compared—first using simulated data and then using the Travis County land-use data, as described earlier.

Numeric results for simulated datasets

Table 1 summarizes the results for the SARP model and the associated continuous SAR model (for \( y^* \)) using the simulated dataset. The SAR model generated parameter estimates much closer to their true values than the SARP model, as reflected by the average parameter draws (after the 500-draw burn-in period, which allowed draws for the posterior distribution of parameter estimates to stabilize), shown in Figure 1. Results show how access to the latent response, \( y^* \), reduces uncertainty in those mean estimates (as shown in Figures 1, 2, and 3), as expected, along with variance in the averaged direct and indirect effects. Sampling time was remarkably (but not prohibitively) higher for Bayesian estimation of the SARP model, relative to its continuous counterpart (as expected), for the same 2000 sampling draws. Such computing time differences are a result of the burden of drawing the latent response, requiring the \( n \times n \) inverse term \((I_n - \rho W)^{-1}\).

Moran’s I statistic (as discussed in Anselin 1988 and Banerjee et al. 2004, for example) can be used to characterize any spatial autocorrelation remaining in the models’ residual terms. In a binary response setting, the residual is defined as the difference between the observed response and predicted response, which will result in ones, zeros, and negative ones. Here Moran’s I was computed for the real land-use dataset to get a sense of how much spatial autocorrelation may remain even after applying a spatial model specification. To test the statistical significance of Moran’s I, its value was divided by its variance, resulting in relatively low Z-scores (or t-statistics) in Tables 4 through 6, suggesting no statistically significant spatial autocorrelation.

As shown in Table 2, the SARP\(\alpha\) model’s inclusion of a distance decay parameter (\( \alpha \)) does improve the accuracy of parameter estimates to their true values to some extent. Not surprisingly, with the new weight-matrix structure used in Table 4’s model specification, all three covariates’ marginal effects seem to increase, as compared to those estimated in the SAR model. In addition, it took around 2.74 hours (on an Intel Core i5 2.27GHz laptop with 4 GB RAM) to complete the 2000 draws for each of the six parameters in the SARP\(\alpha\) model for simulated data (with a sample size of 1000), seven times the computing time needed for the SARP specifications, which shows how adding a distance decay parameter to the weight structure can require substantially more computing time and efforts. One clear advantage of the MESSP model is its fast estimation. Here it required 42 percent and 92 percent less computing time than SARP and SARP\(\alpha\) models, respectively.

As shown in Table 3, the continuous-response (\( y^* \)) and discrete-response (\( y \)) parameter estimates for the MESSP-based specifications differ noticeably from their true values. A plausible cause is the assumption of a matrix-exponential decay pattern, which is conceptually and mathematically distinct from the standard decay patterns assumed in the SARP\(\alpha\) and SARP\(\alpha\) models.

In sum, all three specifications managed to recover their underlying (simulated-data) parameter values, using Bayesian estimation methods. As expected, the continuous model structures, which lacked any latent structure, offered far tighter estimation of slope and autocorrelation or distance-decay parameters, as expected. Interestingly, adding the distance decay parameter \( \alpha \) did not much alter estimation and inference of the spatial autocorrelation term (denoted as \( \rho \)), with the SARP and SARP\(\alpha\) models producing similar mean values and variance of sampling draws and 95 percent intervals for \( \rho \). The DIC values and marginal effects are not directly comparable across these distinct datasets (since \( y^* \) and \( y \) values generated differ due to the different spatial structures), though it is interesting to see how much they can vary among seemingly similar model specifications. Run times are meaningful for comparison, with the \( \alpha \) term’s sampling loop resulting in a substantial increase, and the MESSP specification dominating, thanks to its avoidance of any log-determinant calculations. Model comparisons using a single, actual dataset offer another opportunity for model comparisons, as discussed in the next section.

Estimation results using Austin’s land-use data

These three model specifications were evaluated using Austin’s land-use dataset. To moderate estimation times, a sample of 1000 parcels was randomly drawn from the 42,589 undeveloped parcels described earlier. Among these, 452 had been developed over the five-year period (from 2003 to 2008), whereas the remaining 548 were undeveloped through 2008.

Table 4 summarizes parameter and marginal effects estimates, as well as goodness-of-fit statistics, for the SARP model. \( \rho \) is estimated to be statistically and practically significant, with a mean value of 0.38. As parameter signs suggest, undeveloped parcels farther from Austin’s CBD appear to have experienced...
more land development, ceteris paribus. But the influence is not statistically significant or practically significant, as reflected by the 95 percent interval’s inclusion of zero. Distance-to-roadway terms have more statistically significant effects, as reflected by Table 4’s fairly large pseudo-t-statistics. Proximity to minor arterials tends to increase the likelihood of land development, while proximities to major arterials and freeways have the opposite effect. A one-mile increase in distance to the nearest minor arterials is estimated, on average, to reduce the probability of a parcel being developed by 0.06, whereas a one-mile increase in proximity to a major arterial or freeway tends to boost the average parcel’s development probability by 0.17 and 0.07, respectively. The estimated direct and indirect effects for transportation access measures appear to be larger than those for soil slope and parcel geometries, suggesting that transport access tends to play a more important role in Austin’s land development. Overall, however, the estimated direct and indirect effects are quite small, suggesting that far more than transport access and location centrality could be at play in parcel choices for new development in the Austin region.

As expected, milder slopes tend to enhance the likelihood of a property’s development, in statistically significant ways (but with only moderately practical significance: average direct effect = -0.0126 probability per percent slope). Interestingly, a larger perimeter-to-area ratio is positively associated with development, with strong practical significance but only weak statistical significance. Parcel area also was estimated to have a positive effect, though its practical significance (as reflected by estimates of marginal effects) is at most moderate. Somewhat unexpectedly, the accessibility index was negatively related with land-use development in a practically significant way. Perhaps land values and development constraints in less accessible locations are such that they attract more development. A more-detailed, market-based model for development choices would be valuable here.

Table 5’s SARPα model results deliver a very minor spatial autocorrelation estimate (averaging just 0.062), in large part because the specification allows for a sizable distance decay parameter (mean α of -4.2). However, neither of these mean spatial-parameter estimates is far from zero, in a statistical sense. The lost significance seems to have been picked up by the covariates, with pseudo-t statistics for all covariates slightly larger than those delivered by the SARP model. Signs on all parameter estimates are consistent across Tables 4 and 5, except that the sign on the Access variable changed, though it is not quite statistically significant. Distances to roadways are shown to have statistically significant impact on land development decisions, with somewhat larger direct and indirect effects than those with slope and parcel size measures. Proximity to minor arterials tends to encourage development, while proximity to higher-class (and higher-speed) roadways is likely to dampen a parcel’s developmental chances. The SARPα model yielded a lower (better) DIC value than the SARP specification but required approximately 4.2 times the computing time. Moran’s I is not statistically significant, as reflected by its small t-statistic (0.115/0.151=0.76).

Table 6’s MESSP parameter estimates are very consistent with those of the SARPα model (including marginal effects). Interestingly, the MESSP model enjoys the lowest DIC among all models, as well as the greatest-time savings (running just over 30 minutes on a standard desktop, suggesting it is a winner). More importantly, parameter estimation and inference of covariates do not vary much under different weight matrix choices, at least for the two more flexible specifications as reflected by the closely resembled mean of draws after burn-in and average direct effects in Tables 4 and 5.
Table 5: SARPa Model Estimates for Austin Land Use Data.

<table>
<thead>
<tr>
<th>Covariates</th>
<th>Mean</th>
<th>Monte Carlo Error</th>
<th>Pseudo T-stat.</th>
<th>Avg. Direct Effect</th>
<th>Avg. Indirect Effect</th>
</tr>
</thead>
<tbody>
<tr>
<td>Constant</td>
<td>-3.535</td>
<td>2.097</td>
<td>-1.686</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>DistCBD</td>
<td>0.151</td>
<td>0.037</td>
<td>4.052</td>
<td>0.033</td>
<td>0.005</td>
</tr>
<tr>
<td>DistMin</td>
<td>-0.218</td>
<td>0.060</td>
<td>-3.615</td>
<td>-0.084</td>
<td>-0.007</td>
</tr>
<tr>
<td>DistMaj</td>
<td>0.585</td>
<td>0.166</td>
<td>3.515</td>
<td>0.232</td>
<td>0.018</td>
</tr>
<tr>
<td>DistFwy</td>
<td>0.165</td>
<td>0.072</td>
<td>2.296</td>
<td>0.065</td>
<td>0.005</td>
</tr>
<tr>
<td>Slope</td>
<td>-0.040</td>
<td>0.015</td>
<td>-2.655</td>
<td>-0.016</td>
<td>-0.001</td>
</tr>
<tr>
<td>Access</td>
<td>0.924</td>
<td>0.704</td>
<td>1.312</td>
<td>0.023</td>
<td>0.027</td>
</tr>
<tr>
<td>PeriArea</td>
<td>5.006</td>
<td>1.956</td>
<td>2.560</td>
<td>2.037</td>
<td>0.160</td>
</tr>
<tr>
<td>Area</td>
<td>-7.85E-07</td>
<td>2.39E-07</td>
<td>-3.290</td>
<td>-3.10E-07</td>
<td>-2.39E-08</td>
</tr>
<tr>
<td>ρ</td>
<td>0.062</td>
<td>0.064</td>
<td>0.973</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>α</td>
<td>-4.216</td>
<td>2.969</td>
<td>-1.420</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>

# of Obs. 1000
# of Draws 2500
Total Sampling Time 11,965 seconds
Log Likelihood at Means -1,342.3
Likelihood Ratio 133.3 > X^2(9)=18.3
DIC 3517.5
pD 417.0
D 3,101.5
D(θ) 2,685.6
Moran’s I 0.115
Var(I) 0.151
Z-score of I 0.76

Table 6: MESSP Model Estimates for Austin Land Use Data.

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Constant</td>
<td>-2.356</td>
<td>3.190</td>
<td>-0.739</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>DistCBD</td>
<td>0.161</td>
<td>0.047</td>
<td>3.451</td>
<td>0.034</td>
<td>0.009</td>
</tr>
<tr>
<td>DistMin</td>
<td>-0.261</td>
<td>0.105</td>
<td>-2.482</td>
<td>-0.082</td>
<td>-0.013</td>
</tr>
<tr>
<td>DistMaj</td>
<td>0.661</td>
<td>0.216</td>
<td>3.059</td>
<td>0.226</td>
<td>0.035</td>
</tr>
<tr>
<td>DistFwy</td>
<td>0.128</td>
<td>0.100</td>
<td>1.284</td>
<td>0.064</td>
<td>0.010</td>
</tr>
<tr>
<td>Slope</td>
<td>-0.037</td>
<td>0.018</td>
<td>-2.041</td>
<td>-0.017</td>
<td>-0.003</td>
</tr>
<tr>
<td>Access</td>
<td>0.518</td>
<td>1.090</td>
<td>0.475</td>
<td>0.019</td>
<td>0.056</td>
</tr>
<tr>
<td>PeriArea</td>
<td>4.324</td>
<td>2.368</td>
<td>1.826</td>
<td>1.848</td>
<td>0.283</td>
</tr>
<tr>
<td>Area</td>
<td>-9.13E-07</td>
<td>2.71E-07</td>
<td>-3.36E+00</td>
<td>-3.40E-07</td>
<td>-5.12E-08</td>
</tr>
<tr>
<td>α</td>
<td>-2.480</td>
<td>0.608</td>
<td>-4.079</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>

# of Obs. 1000
# of Draws 2500
Total Sampling Time 1962 seconds
Log-Lik at Means -1,429
Likelihood Ratio 662.4 > X^2(9)=16.9
DIC 3,039
pD 91
D 2,948
D(θ) 2,857
Moran’s I 0.238
Var(I) 0.183
Z-score of I 1.30
5 Conclusions

This paper develops and then compares the specifications, parameter estimates, and implications of SARP, SARPα, and MESSP models, using simulated datasets and actual land-use data (at the parcel level, from Austin, Texas). Marginal effects of various covariates were computed reflecting the spatial relationships that exist in these three distinct model types, all to anticipate binary response over space. DIC values and other goodness-of-fit statistics were used to compare model applications, along with run times, recovery of true parameters (in the case of the simulated datasets), and estimates of marginal effects.

As expected, direct estimation of simulated latent response values (y*)s produced far more precise and accurate parameter estimates (when using simulated data, where parameter values were given) than their corresponding binary-response models (which operate under a blinder of discretized information). And with the single land-use data, the more flexible SARPα and MESSP models outperformed the SARP model, though results (measured using marginal effects, since slope parameters are deceiving in a context with spatial autocorrelation) are largely consistent (in sign and magnitude) across all three specifications.

The MESSP outperformed the others, particularly in its computational complexity and associated run times, suggesting it may be of great value for further spatial econometric specifications, with large datasets and both continuous and discrete response types. The magnitudes of direct and indirect marginal effects appear quite small in the model for land-use change, as compared to the SARP and SARPα model results, suggesting that the MESSP model might not be appropriate for this particular dataset. Results of covariate effects appear consistent with Wang et al.’s, (2011) findings, which calibrated a GWR MNL model for the Austin dataset (across six land-use categories, with residential dominating here).

In conclusion, adding a distance decay parameter to a spatial autoregressive model is likely to boost model performance, as reflected by a lower DIC value, but can potentially present computing-time problems in large datasets. An MESSP structure appears easiest to work with and performs better in prediction, but all models, with their different spatial weighting structures, deliver—as LeSage and Pace (2009) predicted—the same behavioral implications for marginal effects. This is reassuring, though relatively few spatial modelers compute marginal effects (and may be distracted by slope coefficients).

This work operationalizes SARPα for the first time with a demonstration to land-use change data, which are important for long-term transportation planning applications, among other motivations. Clear extensions of this work include applications for multinomial-response settings (where statistical identification of some parameters can pose problems, as seen in the dynamic multinomial probit spatial models developed in Wang et al. 2011) and more rigorous Bayesian analysis, with modified (reduced) autocorrelation between MCMC draws. Additionally, the endogeneity issue should be considered because, in theory, a SAR specification leads to a non-diagonal variance-covariance matrix for response values and error terms and because an instrumental variable (IV) matrix should be used to achieve consistent estimation. Endogeneity and identification issues remain central to debates and sophisticated contributions ongoing in the spatial econometrics field. A great deal of work remains for spatial modelers, and transportation is a terrific context for such investigations.

Acknowledgements

The authors are indebted to Dr. James LeSage, for his insightful comments and suggestions. They thank the National Science Foundation for Award SES-0818066, which financially supported this work, Mrs. Annette Petrone for administrative support, and the suggestions of anonymous reviewers. Of course, the authors alone are responsible for any errors and omissions.

References


The impact of weight matrices on parameter estimation and inference: A case study of binary response using land-use data


