Some Provisional Techniques for Quantifying the Degree of Field Effect in Social Data

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Abstract
The authors present some relatively simple measures for the degree of organization of a social field, illustrating them with the intuitively accessible cases of fields that are organized by geographic space, and demonstrate that the measures are able to indicate when fields become more organized and that they can be applied to nongeographic data. Finally, the general approach highlights the danger of ignoring complexities of the functional form of spatial interdependence for social data.

Keywords
field theory, geographic alignment, social space

Although field theory has become increasingly popular in sociology (e.g., Armstrong 2002; Barman 2007; Berman 2006; Evans and Kay 2008; Ferguson 1998; Fligstein and McAdam 2012; Go 2008; Haveman, Rao and Paruchuri 2007; Lounsbury, Ventresca, and Hirsch 2003; Quinn 2008; Rawlings and Bourgeois 2005; Ray 1999), sociologists continue to struggle with the problem of how to quantify fields and field effects. To be sure, there are quantitative techniques related to the field theoretic project. In large part because of the influence of work such as Distinction (Bourdieu [1979] 1984), there has traditionally been a close association between correspondence analysis (CA) and Bourdieuan variants of field theory in particular (see Bourdieu and Wacquant 1992:96). Insofar as it taps into the notion of field as topology (see Martin 2003:28), the appeal of CA is clear. Even more, it embraces description (see Benzécri 1991) and the notion of duality (Breiger 2000) that have connections to the field theoretic rejection of mainstream social ontology.

At the same time, the mathematical properties of CA are fundamentally at odds with the insights that led to field theory in the first place. In particular, its physical interpretation is one in which we have masses somehow “held” apart from one another. This vision is somewhat like the “crystalline spheres” of pre-Galilean astronomy, as criticized by the pivotal field theorist Wolfgang Köhler (1947:131). In contrast, the field theoretic approach ala Faraday (also cf. Köhler 1920; Maxwell [1891] 1954) posits dynamic equilibria arising from sets of local nonindependencies that aggregate up into a wholistic field effect.

In this article, we turn to the core principles of field theory in the social sciences, and to the mathematics of random field theory, to derive some extremely simple approaches to measuring the strength and organization of fields in some very particular cases. Although this must be understood as the merest beginnings, we find that these techniques not only are rigorously derivable from the field theoretic perspective but that they shed new light on processes long of interest to social scientists.

An Approach to Measuring Fields

Overall Logic
In the classical field theoretic tradition, a field must be distinguished from space. Whereas space is the necessary backdrop for all our observations, a field exists only where there is evidence of a field effect. The mere fact that social objects or practices can be arranged in some sort of space does not

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imply the presence of a field effect; correlative, we can measure a field effect only if we know “where” objects are in space. Hence, we need methods of determining whether there even is a field effect, methods that would have the following two characteristics: first, they would be separable from methods of positioning objects in a space; second, they would be descriptive and independent of the correctness of any particular model, in the way that the mean, standard deviation, and correlation are model-independent descriptions of univariate and bivariate distributions.

Here, we begin with the work of two of the most important of the first generation of field theorists, Kurt Koffka and Wolfgang Köhler. They struggled with two questions: how to conceptualize the processes that generate a field and where to put the field. Regarding the latter, Koffka (1935) argued that although we could perhaps understand field theory as applying to a purely phenomenological matter of the pushes and pulls on each behaving organism (as in Kurt Lewin’s [1951] approach), this approach tends to degenerate into solipsism. We must therefore also pay attention to what he called the “geographic environment,” and only on this basis can we derive the “environmental field.” For we do not find ourselves (as actors) within our own heads (as Lewin’s drawings actually implied) but rather in the world. Thus it is only attention to what is on the other side of our eyeballs that can, or so Koffka argued, stabilize a field theoretic approach.

And indeed, this allows us to follow the most daring of the field theorists, Wolfgang Köhler, in his formulation of the processes that generate fields. Köhler argued that fields were one manifestation of a larger class of self-organizing Gestalts that could be found not only in animal and human life but in physical systems as well. An example he treated at length (Köhler 1920) is the spontaneous distribution of charge along a conductor. The whole snaps into a particular configuration as a result of the compounded local relations of repulsion between nearby electrons. Taking this vision seriously, and wedging it to Koffka’s emphasis on the external environment, allows us to begin the process of turning field theory from a set of loose metaphors to a generative program of research.

To facilitate the development of measures of field effect that are separable from spatial position, we begin with the special case of data that come from units with a geographic basis and thus rely on geographic space to anchor our measures. For purposes of clarity, we link our approach to existing work on spatially located data (although we discuss some of the complexities of such data after the main exposition of the field measures). Only after we have laid out the approach for geographic spaces do we demonstrate the application to a nongeographic “social space.”

**The Sociology of Space**

It is because social relations are so frequently and inevitably correlated with spatial relations; because physical distances so frequently are, or seem to be, the indexes of social distances, that statistics have any significance whatever for sociology. (Park 1926:14)

Despite our talk of “social space,” geographic space itself is, as Park reminded us, social; indeed, there has been a resurgence of interest in the social dynamics of space in recent years, as well as interest in the use of spatial statistics. In part, this is because of a growing awareness of the various methodological challenges that come with the use of spatially situated data. Careful attention has been paid to two classes of problems in particular: spatial dependence and spatial heterogeneity. Commonly discussed in terms of the idea of spatial autocorrelation, spatial dependence is typically explained in terms of two underlying processes: first, commonalities in measurement or specification error, and second, contamination, whereby the value of an outcome in any locale is affected by the value of the outcome and/or predictors in neighboring locales (Anselin 1988).

Whereas spatial dependence refers to the possibility of a spatially organized error structure, spatial heterogeneity refers to the idea that the parameters of a given model may vary predictably from one place to the next. These instabilities can be conceptualized in terms of both differences across discretely defined regions, as well as in terms of variation across a continuous trend surface. In the discussion below, we bring notions of both dependence and heterogeneity to bear on the problem of trying to measure field effects. More specifically, we go on to suggest that field effects can be quantified by measuring the extent to which heterogeneous coefficients are spatially dependent.

This is, of course, more than just a technical exercise. The importance of the substantive relationship between physical space and social organization has long been a central theoretical point in a number of sociological traditions. This is exemplified not only by the work of old “Chicago school” (e.g., Park, Burgess and McKenzie [1925] 1967) and its descendants (e.g., Morenoff 2003) but by the “new Irvine school” as well (e.g., Butts forthcoming; Hipp, Faris, and Boessen 2012). The common intuition behind these varying schools of thought is that social life is fundamentally situated, thus giving rise to aggregated patterns of interpersonal organization. This suggests various sorts of heterogeneity that are spatially organized. In certain cases, we argue, this spatial organization can be understood as resulting from field processes and hence should be measurable as such.

In laying out our approach, we use the geospatial location of units as a substrate to aid in the conceptualization of the degree of a field effect. Drawing on the accumulated researches of geographers and spatial statisticians, we may expect that even in the absence of a field, we would expect some local spatial autocorrelation, with proximate observations exhibiting at least some degree of statistical dependence. We then go on to make the assumption that, in general, a field effect would lead to orderliness at a translocal scale.
When we wonder whether there is “a” political field, we are asking ourselves whether the field effect is strong enough so that politics works the same way in Des Moines, Iowa, as it does in Santa Rosa, California. We later discuss how the techniques we put forward can be adapted to cases in which we imagine a more complex ordering. We thus begin with the notion that the field effect can be measured as the range of autocorrelation across spatially distributed units; after developing our logic for the measure of range, we discuss some related rescalings that may have more intuitively appealing interpretations.

Fields as Correlation Structures

It may help to illustrate the logic; here we draw on the analogy to a magnetic field. This analogy has been widely used by field theorists, as well as being the subject of critique, and a number of theorists have done both (e.g., Bourdieu [1966] 1969:89; [1984] 1988:149). Consider a piece of nonmagnetized iron. The metal may be understood as having a large number of magnetic domains: small areas each having a polarization, but randomly oriented, as in Figure 1a. When placed in a magnetic field, the vectors of polarizations align (see Figure 1b). The larger the field effect, the greater the alignment. This is the motivation for the current approach.

What is so useful about this metaphor is that it highlights that a field is an ensemble of vectors—combinations of a direction and a magnitude—that may be felt senses of impulsion, or may be action-dispositions, that are organized by positions. Here we treat each of the vectors as having the potential to be more or less aligned with others.

The question is how to quantify the degree of alignment. One possibility is to attempt to model the dynamics that may underlie any observed state. This requires having a defensible theory of the nature of the units and their interactive forces. Such models have been developed in animals science since Breder (1954; see Breder 1951 for an earlier attempt) suggested that the aggregate behavior of fish schools arose from simple processes that could be modeled according to physical laws of attraction and repulsion (more recently, see Cavagna et al. 2013; Ginelli et al. 2015; Parrish and Turchin 1997:136). However, even in the absence of such models of dynamics, it is possible to quantify the degree of organization (or “polarization,” as it is called in studies of fish schools).

The exploration of such forms of regularity requires that we have model-independent quantifications of the degree of organization of our data. It is difficult to choose models of processes that would explain our data when we are not yet sure what aspects of the data we are trying to explain. Yet such model-independent measures are not yet on hand for field theoretic analyses. In an effort to bridge this gap, we draw on random field theory, focusing in particular on approaches to quantifying the “range” of order. In the least ordered case, in which every domain is independently oriented, we may say that the order is completely local. In the most ordered case, in which every domain is oriented identically, the order is completely global. In between, we may expect that weaker fields have a lesser range of order.1

The degree of order at any distance can be understood as the average degree of nonindependence or alignment between measurements at that distance. For reasons to be explicated below, we denote the degree of alignment at any distance $R$ as $\Gamma(R)$. Although this is known in physics as a correlation function, given the fact that this term is so strongly identified with the Pearson correlation in sociology, we here generally refer to it as “alignment”—some quantification of the degree of similarity between the vectors at two positions. Commensurate with Tobler’s (1970:236) first law of geography (i.e., that “everything is related to everything else, but near things are more related than distant things”), we expect pairs of proximate observations to be more closely aligned than their more distant counterparts. That is, we expect the relationship between distance and alignment to take a form such as that of Figure 2. We see here the degree of alignment beginning to drop off as distance increases, with the rate of change eventually leveling out at a distance of roughly 75 units. In this case, it reaches a floor substantially above zero, because most noncentered distributions of observations will have an expectation of a positive association—they will be more similar than not—between randomly picked realizations.

The graph in Figure 2 is analogous to a correlogram, a commonly used tool in geostatistics in which the notion of range refers to the distance at which pairs of observations begin to exhibit independence.2 From this perspective, range refers to the point at which the field effect goes to zero (see, e.g., Chaix et al. 2005). Although our conceptual understanding of the relationship between distance and dependence is

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**Figure 1.** Magnetic field and alignment. (a) No alignment, no overall field. (b) Alignment of local domains produces magnetic field.
consonant with that of geostatistics, a discipline that itself builds heavily on random field theory, our formal approach is more directly inspired by the application of random field theory in materials science.\textsuperscript{3}

We can consider the area under the curve representing the relationship between the alignment of domains and the distance between them, such as the one shown in Figure 2, as the total field mass. We propose that the range of a field effect can be measured by standardizing this mass to highlight its spatial or positional characteristics.\textsuperscript{4} We then go on to consider alternative forms of standardization that attempt to neutralize the effects of space, and thus better express (1) the overall degree of organization of the field as well as (2) the strength of the underlying vectors. The use of standardized measures helps facilitate comparison, with alternative forms of standardization serving to capture previously unacknowledged dimensions of difference. So although there is a natural tendency to assume that in a geographic setting a strong field is a global one, our approach allows the possibility of uncovering strong but relatively local fields.

Quantifying Field Effects

The Autocorrelation Function and Field Effect

As noted above, we begin by turning to results from materials science. Imagine that we have a three-dimensional volume of some sort, with a varying value at any point that can be treated as a vector, and consider the following measure:

\[
L^2 = \frac{\int R^2 \Gamma(R) d^3 R}{\int \Gamma(R) d^3 R},
\]

where \( R \) indicates a spatial distance between two points and \( \Gamma \) an alignment function (i.e., the similarity in values across points separated by distance \( R \)), and \( d^3R \) indicates that we are integrating over a three-dimensional volume. Note that \( \Gamma \) is unspecified; all we now require is that it take on extreme values of \(-1\) when the two vectors are opposite and 1 when they are perfectly aligned \((-1 \leq \Gamma \leq 1)\). This is a measure of the range of order in some material (see Ziman 1979:26; also see Köhler 1920:105, 114, 116 for a discussion of related integrals as a measure of field or Gestalt).\textsuperscript{5} Note that the denominator is the alignment function at any distance summed up over all distances in a three-dimensional space. This may be understood as the total amount of similarity in the data. The numerator is nearly identical but weights this by a function of the distance between points (a simple quadratic for the case of three-dimensional space). The further two similar points are, the more the numerator increases. Dividing this numerator by the total similarity, then, tells us how much of the ordering is “far” as opposed to distant. (A somewhat related approach has been used to quantify the spatial organization in similarity in bird songs by Laiolo 2008.) Now consider an analogue for a discrete, two-dimensional case; we accordingly propose

\[
L = \frac{\int R \Gamma(R) d^2 R}{\int \Gamma(R) d^2 R} = \frac{\sum_{i,j \neq i} g_{ij} d_{ij}}{\sum_{i,j} g_{ij}},
\]

where \( g_{ij} \) is the alignment and \( d_{ij} \) the distance between areas \( i \) and \( j \), as a potential measure of the range of the field effect.

The alert reader will note that the numerator has a form similar to a class of statistics used to quantify the relation...
between two correlation matrices, often assimilated to the Mantel (1967) test, in which the product of two correlations is investigated. Such a Mantel test entered sociology via network analysis, as one version for the examination of the distribution of such statistics through the quadratic assignment procedure (Baker and Hubert 1981; Hubert 1985; Hubert and Schultz 1976) found a use in the determination of the statistical significance of associations in network data, usually in the form of a permutation test (Krackhardt 1987, 1988, 1992). The most obvious Mantel-type statistic that is relevant for spatial autocorrelation is what is known as Moran’s (1950) statistic, which is used to describe the nonindependence of a set of cases that are connected to differing degrees (called the “weight” of one case on another) and correlated to different degrees. This statistic may be written

\[ I = \frac{1}{\gamma} \sum_{i,j} g_{ij} w_{ij} = \frac{1}{\gamma} \sum_{i,j} f_{ij} w_{ij} = \frac{1}{\gamma} \sum_{i,j} z_i z_j w_{ij}, \]  

(3)

where \( z \) is the observation of interest at the \( ith \) position, \( w_{ij} \) is the weight linking the \( ith \) and \( jth \) observations, with the matrix \( W = \{w_{ij}\} \) row standardized (\( \Sigma w_{ij} = 1 \)), the \( z \) values mean standardized, and \( \gamma = \Sigma z^2 \) (Anselin 1995). In other words, we assume that the value in any area is in part a function of the values in other areas and that the extent of this interdependence is contained in a weights matrix; because of the mean centering, the alignment function \( g_{ij} \) is identical to the dot-product correlation \( r_{ij} \) between the two observations.

It will be noted, however, that in the classic Mantel test, and in the Moran test, we multiply two similarity matrices; our test statistic grows when pairs are similar in both respects. In many cases, we assume that the weight between the two cases is an inverse function of distance, for example,

\[ I \approx \sum_{i,j} \frac{g_{ij}}{d_{ij}}, \]  

(4)

which differs from the numerator of equation 2 in that this measure decreases with the distance whereas equation 2 increases. We shall demonstrate that the formulation adopted in equation 2 makes substantive sense for the analyses proposed. Thus, although \( L \) is not a conventional Mantel test, many procedures used to determine statistical significance of this class of statistics would be adaptable, although there are limitations of interpretability. Fortunately, we do not believe such tests necessary for descriptive purposes.

### Measures of Field Organization and Strength

The \( L \) statistic, then, fulfills our requirements of a measure of the “range” as introduced impressionistically above; the numerator of this expression corresponds to the “total field mass” (the integral of the curve in Figure 2). However, the total mass is difficult to compare across cases, and so it may be useful to consider

\[ F = \frac{\int R \Gamma(R) d^2R}{\int d^2R} = \frac{\sum_{i,j} d_{ij} g_{ij}}{\sum_{i,j} d_{ij}} \]  

(5)

as a measure of the overall degree of organization of the field. In other words, we again sum up the distance-weighted alignments across all pairs of areas. But now we normalize this quantity by dividing by the sum of all distances. This aids in comparison of data sets that have different arrangements of positions (such that, say, there is a greater average distance in one than in the other). 7 Note that if \( g_{ij} = 1 \) for all \( i \) and \( j, F = 1 \), and if \( g_{ij} = 0 \) for all \( i \) and \( j, F = 0 \). More important, if there is no overall organization such that we are as likely to observe values of \( g \) that are less than \( 0 \) as we are to observe values that are greater than \( 0 \) (recall that \(-1 \leq g \leq 1 \)), and that there is no spatial pattern to the correlations, we expect \( F \) to be 0.

This measure of organization of the field effect, however, is indifferent to the strength of the field effect at any place. Imagine that at every position, our vector is exactly zero. The alignment between any two positions is 1.0, and so by equation 4, the field effect is at its maximum. This is as it should be, for the measure is one of homogeneous organization. But we are also interested in the strength (\( S \)) of the field effect and propose

\[ S = \frac{F}{\bar{V}} = \frac{\sum_{i,j} d_{ij} g_{ij}}{\sum_{i,j} d_{ij}} \left( \frac{1}{N} \sum_{i=1}^{N} |v_i| \right), \]  

(6)

where \( v_i \) is the vector at position \( i \). Thus we are weighting the field effect by the average vector magnitude.8

We have defined a wholly general approach to measuring field effects. Application to any particular case requires three specifications: the nature of the vectors, the nature of the alignment function, and the nature of the distance function. These specifications will be determined by the nature of the data at hand. Here we illustrate two different ways of composing vectors for every position: in one, we use pool individuals within any position (used in examples 2, 3, and 4), and in another, we use ecological relationships across position (example 1).9 We also illustrate two different alignment functions: in one, we use a single vector to determine the degree of similarity between two positions (examples 1, 3, and 4), and in another, we use multiple vectors (example 2). Finally, we use two forms of distance: in one (examples 1, 2, and 3) we use distance in geographic space,10 and in the other (example 4) we use distance in a social space.
The measures above build on the idea that we can quantify the degree of alignment between spatially situated vectors. Although the vectors in question can be defined in any number of ways, we begin with a familiar starting point: the slope of the regression line. In the simplest case, the estimated slope coefficient $b$ expresses a linear relationship between the expected value of a single outcome $y$ and a single predictor $x$. If we interpret $b$ in the usual way, we say that a one-unit change in $x$ is associated with a $b$-unit change in the expected value of $y$. This interpretation naturally implies a two-dimensional vector $v = [1, b]$ representing the magnitude of change in the second dimension ($y$) associated with a unit-change in the first ($x$). Given this definition, we can derive a set of spatially situated vectors by simply allowing the value of $b$ to vary across space. This is a familiar problem in the field of spatial data analysis, which takes spatially situated observations as a fundamental point of departure.

We start by considering a simple example (example 1), in which our data come from all the counties in Minnesota, North Dakota, and South Dakota, from 1890 to 1896. We are interested in the degree to which, within any county, agricultural prosperity (measured in terms of bushels of wheat per acre of wheat planted) led to a Populist vote in a gubernatorial election. For each biennial election, we derive a set of county-specific slopes using geographically weighted regression (GWR; Fotheringham, Brunsdon, and Charlton 2002), a moving window technique for ecological data that tends to make the sort of continuously varying data structures that we began with (e.g., Figure 2). We choose this as our first example because this property allows us to demonstrate the underlying approach most simply. In this case, we have one observation per position; those interested in the particularities of the ecological technique, and the relation of our approach to well-known complexities of such methods, may see Appendix A. We note that when we use such linear models to estimate the vectors that go into our measures, we are necessarily assuming that we have the correct model specification although, as with the social use of statistics more generally, we expect that results can be enlightening and useful short of perfect specification. The results are shown in Figure 3. In every county, we present the slope as a vector: an arrow pointing straight up indicates a large positive association, while an arrow pointing straight down indicates a large negative association. The direction and magnitude of the effect is allowed to vary continuously between these two extremes, with a horizontal arrow used to indicate no association.

If the graph for 1890 were a weather map, we might think that we were looking at a cyclone, with a strange high-pressure region hovering over St. Paul (or perhaps Coon Rapids), Minnesota. Despite the obvious continuity, we do see evidence of change over time; most notably, by 1896, the southeastern corner of Minnesota seems to have gone from a strongly negative relation between wheat yields and

**Figure 3.** Geographic vectors.
third-party support to a positive relation. Using the measures above, can we describe these changes in terms of changes in the range, organization, and strength of the political field? To do this, we need to measure the alignment and distance for each pair of counties.

The Distance Function

In general, the position of any unit $i$ can be described using a vector of coordinates $p_i$. In the present case, we focus on geographic position measured in terms of latitude and longitude, such that $p_i = (a_i, c_i)$, where $a_i$ and $c_i$ refer to the coordinates associated with the centroid of county $i$. For any pair of areas, $i$ and $j$, we then compute the distance $d_{ij}$ using the following formula:

$$
 d_{ij} = 3960 \times \arccos[\sin(a_i) \times \sin(a_j) + \cos(a_i) \times \cos(a_j) \times \cos(c_j - c_i)].
$$

(7)

This formula refers to the great circle distance, which takes into account the curvature of the earth. This approach is consonant with our use of latitude and longitude. It is not uncommon, however, for geographic data to be projected onto a two-dimensional space for the purposes of visualization. In such cases, one can use Euclidean distance instead, keeping in mind, of course, that the accuracy of the resulting distance measures depends on both the projection employed, as well as the distance between locations.

Alignment Functions for Single Vectors

We now consider how to measure the alignment between pairs of observations. At the $i$th point, we have a local regression coefficient ($b_i$) which implies the vector $[1, b_i]$. The degree of alignment between a given pair of coefficients is measurable as the angle between the corresponding vectors. To illustrate, imagine that in county $i$ the observed slope of party identification on wealth is 2.50, while in county $j$ it is .75, yielding vectors in the two-dimensional $xy$ space $v_i = [1, 2.5]$ and $v_j = [1, .75]$ (see Figure 4). If the two slopes were equal, the angle would be zero; the greater the angle, the less the alignment. Of course, we do not necessarily want the angle itself; we would prefer to turn it into something that, say, goes between $-1$ and 1 in an intuitive fashion.

The most widely used transformation of an angle that accomplishes this is the cosine. Given the law of cosines for vectors,

$$
 v_i \cdot v_j = \|v_i\| \|v_j\| \cos \theta,
$$

(8)

where $\theta$ is the angle between the two vectors, the double vertical bars indicate the magnitude of the vector, and the dot product is the element-wise multiplication of the two vectors, we know that

$$
 \cos \theta = \frac{v_i \cdot v_j}{\|v_i\| \|v_j\|}.
$$

(9)

Thus, for the case at hand with two variables, we may say that $v_i = [1, 2.50]$ and $v_j = [1, .75]$, and hence

$$
 \cos \theta = \frac{v_i \cdot v_j}{\|v_i\| \|v_j\|} = \frac{v_{i1}v_{j1} + v_{i2}v_{j2}}{\sqrt{v_{i1}^2 + v_{i2}^2} \sqrt{v_{j1}^2 + v_{j2}^2}} = \frac{1 \times 1 + 2.5 \times .75}{\sqrt{1^2 + 2.5^2} \sqrt{1^2 + .75^2}} = .854.
$$

(10)

This use of the cosine might seem somewhat arcane, but as is well known, it leads to an expression that is equivalent to the correlation coefficient. In a conventional analysis, we use cases to determine the correlation between variables; the variables are thus seen as vectors in a space with as many dimensions as there are cases. The cosine of the angle between the vectors is the correlation. Here, in contrast, we are attempting to determine the relation between cases; this analogy will be of use later.

This measure is clearly not scale free; in general, when the metric of our data is such that the numerical values are larger, the vectors are larger. If we imagine a scaling constant that is applied to all slopes (such as multiplying by 1,000 to turn a slope in an inverse-meters metric into one for inverse kilometers), as this constant goes to zero, all the slopes increasingly point horizontally and hence the correlations go to 1.0. As the scaling constant goes to infinity, the slopes will
become vertical (up or down), and hence alignment will go to 1 and −1.

This implies that any interpretation based on the alignment function must be holding some aspects constant across data sets. We would propose that the most useful analyses using such single vectors would be comparisons of the same set of units (which we shall call a “geography”) across time; in such cases, the unstandardized vectors are most useful. If one is interested in comparing across geographies, one might choose to use a standardized slope (a “beta” coefficient).

In some other cases, we may want a measure that responds in a linear fashion as opposed to a trigonometric one. Consider the extremely simple function

$$g_{ij} = \frac{\pi - 2|b_i - b_j|}{\pi}, \quad (11)$$

where $\pi$ is some normalizing factor. In particular, if we are sticking with slopes as vectors expressed in radians, $\pi = 3.14159$ is the natural choice, for when the two vectors are 90° apart, $g_{ij} = 0$; when they are at 180°, $g_{ij} = -1$; and when they are 0° apart, $g_{ij} = 1$. For our illustration here, however, we use

$$g_{ij} = \cos(\theta) \quad (12)$$

as our measure of the correlation between two positions, where this cosine is defined as in equation 9.

Changes in the Field

Using these data, we chart the change in range (equation 2), organization (equation 5), and strength (equation 6), as shown in Figure 5. Each measure is represented as a separate panel. In each case, the horizontal axis represents time, while the vertical axis represents the value of the measure in question. We find that the field became more globally organized over time, with the range of order steadily increasing between 1890 and 1896. Although the strength of the field also tended to increase through 1894, the relationship between wheat yields and third-party voting dropped off precipitously in the final period, which saw a large number of vectors begin to flatten out. Substantively, this story fits with a more detailed investigation of the change in electoral politics in these states at this time (Slez 2011), although for the sake of simplicity, we have ignored the differences among the three states. In short, we have good reason to believe that our method is indeed capturing meaningful trends in the data.

Indeed, the turbulence visible in the Minneapolis–St. Paul area makes sense given the centrality of the Twin Cities in the trade network associated with production, exchange, and processing of grain, with wheat in particular emerging as the region’s most dominant crop. The two cities were also situated between two very different socioeconomic regions. Whereas southeastern Minnesota had a large German-born population, the area to the area to the northwest of the city featured a sizable Scandinavian population. There was a similar division with respect to agriculture. Unlike the case of the southeast where farmers had already made the turn toward diversified agriculture, farmers in the northwest tended to focus on the production of wheat. In light of our ability to capture substantively meaningful trends, we believe that visual inspection of graphs such as the ones above may be of great use in identifying otherwise unknown points of abrupt change in field effects.
Two Examples with Multiple Vectors and Individual-level Data

We saw earlier encouraging provisional results from a technique that began by assuming the presence of a particular form of spatial autocorrelation—the same form assumed by all techniques that attempt to deal with spatially situated data—whereby the correlation between two places near is greater than that between places far. This is, as noted above, is the basic intuition behind Tobler’s first law, which is ubiquitous in the field of geography. We go on to argue that this assumption is indeed a reasonable one for most cases but that there are times when this assumption breaks down. Fortunately, our measures still produce interpretable results when other patterns of alignment hold. Furthermore, although example 1 used ecological data (and therefore used convenient assumptions for purposes of illustration), our measures are in no way restricted to such cases. In the discussion below, we show how these same measures can be used to analyze data in the form of individuals nested within places. We also introduce a somewhat different way of investigating the alignment function.

Vectors from Individual-level Data

For example 2, we take data in which multiple individuals are nested within a geographic position, allowing us to compute our vectors by carrying out conventional regressions within each position. We here derive our measures from a large set of data on voting behavior collected by the firm Polimetrix (Ansolabehere 2011). We focus in particular on voting in the continental United States in 2008. With an overall N of 32,800, we have enough cases to run separate models for each congressional district, as well as for the District of Columbia. More specifically, we use linear regression to estimate the relationship between party identification (a seven-point scale running from “strong Democrat” [1] to “strong Republican” [7]), income, education, and race, with party identification serving as the outcome. We therefore have three different vectors, one for each independent variable.13

Specification of the Vectors and Alignment Function

In this case, we may decide that rather than choose one vector, we may want to use more than one to determine the general alignment between positions so as to better estimate the similarity across places.

More generally, for every area i, we estimate a set of M multiple regression slope parameters \( \beta_i = (\beta_{i1}, \beta_{i2}, \beta_{i3}, \ldots, \beta_{iM}) \). The usual question of how to compare slopes arises in this case; here we will assume that we standardize our slopes so that they are in terms of unit variances. We now wish to determine the \( g_{ij} \) between any two areas. We might reasonably propose again to use the dot-product-based correlation

\[
g_{ij} = \cos \theta = \frac{\beta_i \cdot \beta_j}{\| \beta_i \| \| \beta_j \|},
\]

though one will note that this is actually different in form from the earlier equation 12. That is, equation 12 is not a special case of equation 13.14 However, equation 13 turns out not to be substantively reasonable measure of the alignment. Consider two cases with slopes observed on four variables as follows: \( \beta_i = [1, 0, -2, 3] \) and \( \beta_j = [.5, 0, -1, 1.5] \). The correlation between the two is 1.0, in that \( \beta_{im} = 2\beta_{jm} \) for all \( m \). Yet we should not consider these interchangeable situations. Thus instead of standardizing in the usual way—so that we lose all difference in absolute scaling in order to concentrate on relative differences—we are actually interested in the absolute difference between any two vectors. Accordingly, consider the measure of the distance between the tips of these vectors in the multidimensional space of independent variable slopes:

\[
g_{ij}^* = \sqrt{\sum_{m=1}^{M} (\beta_{im} - \beta_{jm})^2}.
\]

Unlike the single-vector measure (equation 12), the measure above lacks interpretable bounds.15 As a reasonable ad hoc adjustment, we propose

\[
g_{ij} = \frac{g_{ij}^* - 2g_{ij}^*}{g_{ij}^*},
\]

where

\[
g_{ij}^* = \max(g_{ij}^*).
\]

This approach seems to be relatively robust and interpretable, especially for examining a single data set. But because the normalizing is specific to each data set, in that the maximum correlation may differ from one data set to the next, it can be difficult to examine change or difference. In such cases, it may be preferable to use the maximum across all relevant data sets for purposes of comparability. Finally, here we use geographic distance between centroids of congressional districts as our distance (equation 7) and, for each district, use the set of three slope coefficients as our vector \( \beta_i \) and equation 15 to measure the alignment between districts.

Alignment and Space

Figure 6 displays a smoothed moving average of the alignment function by distance akin to the hypothetical curve graphed in Figure 2. We see that overall, there is indeed evidence that the alignment decreases with distance. From 25 to 2,500 miles, we see a close approximation to Figure 2. However, things change dramatically at the very great and the very small distances. Places that are extremely far apart turn out to be more likely to be similar, not less likely, than average pairs of places.
in the contiguous 48 states of the United States, 2008.

As we near the 25- to 50-mile mark, differences increase different, and differences decrease as places get closer; though with the farthest pairs, we find that distant places are very dif-

We see a very typical spatial organization in which, if we start graduates. For two of the indicators (income and education), rate, and the proportion of residents who are high school

place, namely, the percentage of structures for dwelling that

in that bin. We look at the (absolute value of the) difference between the districts on each of a 

Figure 6. Autocorrelation pattern for all congressional districts in the contiguous 48 states of the United States, 2008.

This is because as a result of the doctrine of manifest destiny, the United States has the enviable position of occupying a nice horizontal swath of a continent with two large vertical coasts facing different oceans. Although the denizens of these areas are not wholly interchangeable, there is (as any midwesterner can aver) something decidedly similar about “coasties,” whether they hail from the “east” or the “left” coast. Thus although the 48 contiguous states of the United States look vaguely like a rectangle, in social terms it is perhaps more like a cylinder that we would form were we to detach the country from the earth and join Portland, Maine, to Portland, Oregon, at the top, while overlaying Disneyland and Disneyworld at the bottom.

The other reversal comes at very close range—congres-
sional districts very close to one another are surprisingly unlike. The reason for this lies, we believe, with the social organization of American cities, especially their segregated nature. The only places where districts are so close together are in metropolitan areas, and metropolitan areas divide people up—and even where they do not, congressional districts may be deliberately drawn to place “similar” people on similar sides of the boundary.¹⁶

Figure 7 demonstrates this using data from the US Census Bureau’s 2008 American Community Survey. For each of these graphs, we grouped pairs of districts into bins of 1,000 (ordered by geographic distance), then plotted the mean absolute value of the difference between the districts on each of a set of measures by the mean geographic distance for all pairs in that bin. We look at the (absolute value of the) difference between districts in terms of four indicators of the “type” of place, namely, the percentage of structures for dwelling that are one family, the median household income, the poverty rate, and the proportion of residents who are high school graduates. For two of the indicators (income and education), we see a very typical spatial organization in which, if we start with the farthest pairs, we find that distant places are very different, and differences decrease as places get closer; though as we near the 25- to 50-mile mark, differences increase dramatically. For poverty and one-family structures, there is hardly any spatial organization except that places become very dissimilar as they get extremely close (and for one-fam-

It is important to realize that it is entirely possible for places to be very different with respect to average income, say, while the slope of party identification regressed on income is constant. Indeed, that is what we generally assume when we use a conventional linear model. But we are finding that changes in the distribution of the independent variable are associated with changes in the relation between the independent and dependent variables and that this is happening in a way related to the spatial organization of the United States.

On the whole, the conclusion here is not that Tobler’s law is wrong but that we may expect a change in sign in the nature of alignment for a number of indicators of social and political organization, whereby an increasing similarity with geographic proximity, past some threshold turns into a decreasing similarity with proximity, if we are approaching an urban area. If we increase our focus even further, we may again see a reversal of sign at the block level, but our data do not permit us this exploration. To return to Park (1926) and Koffka (1935), we must bear in mind that the effects of geographic space are mediated by social organization and perception.

As a result, there is no reason why we cannot begin to gener-
alize our approach to distances, even distances in geographic space, that are defined not by crow’s-flight distance, but by political interconnection (Beckfield 2010), telecommunication patterns (Louch, Hargittai, and Centeno 1999) or transportation times. Whatever form of “distance” has social effects is the one that is most important for the measurement of field strength.

Change in Field Strength

We have seen evidence that the assumptions underlying the measurement strategy here seem reasonably robust, though there are likely to be cases in which these assumptions are violated, and there is no substitute for substantive knowledge of the social processes in question. But it is also worth emphasizing that the validity of the measurement strategy outlined here is not conditional on the data following the sort of pattern seen in Figure 2; the overall range of order, say, still can be informative where the pattern is quite different.

And the measurement strategy here may be of great use when our interest is in exploring changes in the organization of some field over time. In the future, large-scale data sets like that used in the previous section will allow a direct extension of the methods used here, but for most of the twentieth century, our individual-level data sets have smaller totals that make such a complete investigation impossible. Yet it may be possible, through judicious use of pooling and various benign assumptions, to make use of other sets of data.

As an example (example 3), we analyze data from the American National Election Studies, which were conducted using a national sampling frame from 1956 until the present.
Surveys were usually carried out every two years (sometimes gaps of four years occurred between studies). We examine variation in patterns of votes for Congress between 1956 and 2004, analyzing congressional districts separately. However, in many cases, we do not have sufficient numbers of persons from particular districts to allow models to be fit in those districts. We therefore use an algorithm that pools across close places and close times, in order to maximize the number of valid data points. We fit models that simultaneously control for income, education, and race. Using this, we can then create our field measures. Here, we are particularly interested in the range of the income effect. Thus, as in example 2, our vectors are multiple regression slopes, but as in example 1, we compute our alignment function only using one vector (equation 12). Again, we use geographic distance as in the previous examples.

The range of the income effect is displayed in Figure 8, running from 1960 to 2000 (because of our moving average, we have no data points before or after this period). We see a steady creeping upward of the range, such that about 200 miles have been added by the end of the twentieth century. That is, places that were 1,100 miles apart in 2000 were about as similar in terms of their income effect as places 900 miles apart were 40 years before. Our example is merely illustrative of the logic of the technique, and is not intended as a strong theoretical statement. But the gradual linear increase, and the independence of the results from changes in the sampling frame, leads us to believe that this approach can be made robust and lend itself to temporal investigations.

One Example of Individuals in a Social Space

Vectors and Alignment

In example 1, we began by considering ecological data in physical space. This approach is fairly natural in the sense that the units of analysis are explicitly defined in spatial terms. As we showed in example 2, however, the field theoretic measures proposed above can be easily applied to
individual data as well. Although we relaxed the assumption
that the original data are composed of ecological enti-
ties, we nonetheless maintained our focus on physical space,
in that the individuals in question were nested in areal units
that were then used to geolocate the resulting vectors. Note,
however, that the measures themselves are in no way limited
to the case of physical space. As we show here, the methods
outlined above can be easily extended to accommodate dis-
tance in social space.

This returns us to issues with which we began. As we
noted, most prior attempts to quantify field effects have
relied upon CA and the interpretation of its estimates as
yielding positions in a multidimensional social space. It is
certainly possible to use these derived positions in conjunc-
tion with the measures proposed here. For those who are
suspicious of tautological techniques such CA that create a
“space” for every set of data, we outline an alternative pro-
cedure on the basis of the notion of Blau space, first intro-
duced by McPherson and Ranger-Moore (1991). The basic
intuition behind this approach is that we can construct a
multidimensional space by simply cross-classifying vari-
ables, with the dimensionality of the resulting space equal
to the number of variables considered. In the absence of any
further data reduction, the dimensions are given rather than
derived, thus avoiding some of the thornier issues associated
with CA and related techniques such as factor analysis and
multidimensional scaling.

To illustrate this approach, we used the General Social
Survey cumulative data file to construct spaces of likeness
for 57,000 respondents, with dimensions defined in terms of
age (with categories 18–29, 30–38, 39–59, 50–62, and 63–89
years), sex (two categories), and size of community (with
categories standard metropolitan statistical area, one of the
12 largest suburbs, other suburbs of large standard metro-
politan statistical area, small cities, and rural). Within each
area of this $5 \times 2 \times 5$ social space, we separately regress
presidential vote on occupational prestige. Thus we construct
vectors just as we did in examples 2 and 3 and use a single-
vector alignment measure (equation 12), just was we did in
examples 1 and 3.

Distance

In the context of a tautological-space approach such as
CA, the definition of distance is relatively unproblematic,
in that the resulting statistic is effectively unitless.18 In the
case of Blau space, on the other hand, we are faced with the
problem that our dimensions are in different units by
virtue of the fact that the variables used to define those
dimensions are themselves in different units. To deter-
mine distance in this space, we rescale each of the vari-
ables to have a standard deviation of 1, thus assigning an
equal weight to each. We then calculate the Euclidean dis-
tance between all positions.

Field Effects

In this case, we use the field measures to assess the degree to
which the same variables, stimuli, or conditions provoke
similar vectors in different areas of this space, and our mea-
sures are measures of the degree of organization in this social
space. For the purposes of examining change over time, we
begin by breaking the data into two periods: 1981 to 2000
and 2001 to 2012. Running a separate analysis for each
period, we observe an increase in both the organization and
strength of the field. More specifically, in the case of organi-
zation ($F$; equation 5), we observe a rise from 0.628 to 0.706
(recall that organization is measured on a scale from 0 to 1).
In the case of strength ($S$; equation 6), on the other hand, we
observe a rise from 26.05 to 31.15. Given that the difficulty
associated with interpreting this particular measure of
strength (as it is in the metric of “logit per standard deviation
of prestige”), we might dismiss this as meaningless noise.
But the same direction is seen when we look more finely.

We repeat the exercise above, this time breaking our data
up into eight four-year periods (1981–1984; 1985–1988;
1989–1992; 1993–1996; 1997–2000; 2001–2004; 2005–2008
and 2009–2012). (We chose this periodization because we
wanted to make sure we did not pool respondents who would
be facing different presidential contests.) Figure 9 displays the
results: we see that there has been a constant increase in the
organization of the field, with a very large increase in the most
recent period. This suggests that given the structure of the
underlying space, there has been a trend toward more organi-
ization and more similarity in how prestige impels voting
choices. This example, whether or not it is substantively com-
pelling in its own right, demonstrates the possibility of the use
of these measures to make interpretable claims about fields
that are organized in social, not geographic, space.
Conclusion

To steal Samuel Johnson’s words, the marvel of the field analysis, like that of a dog walking on its hind legs, is not that it is done particularly well, but just that it can be done at all. The methods discussed here are rudimentary. They are descriptions that allow limited comparison across different questions. However, this is generally true in the social sciences. It is only through habit that we imagine that a correlation of .4 means the same thing in one data set that it does in another. Even more, in sociology we usually replace any understanding of descriptive accuracy with an altogether different question of statistical significance, which avoids the problem of comparison entirely.

Thus the fact that the measures here are limited is not in itself a fatal flaw. More important is the fact that they take the intuition underlying many field analogies, that of the alignment of vectors and demonstrate that this can lead to a set of measurement strategies that are not the same as existing strategies. These strategies make sense when there is good reason to believe that a field of a certain type exists. They will not replace other descriptive statistics that do not have such substantive requirements. But we do believe that there is an important role for model-independent descriptions of the various dimensions of a given field effect in our panoply of techniques for learning from data.

Furthermore, with such descriptions, the more we know about the dynamics of the field in question, the more we may adapt the approach here to take into account our substantive understanding. Certainly, we can move to spaces of higher dimension or with particular types of curvature. We can also incorporate directionality, as opposed to considering all distances symmetric and space isotropic (Oden and Sokal 1986). And we can even meld the continuous spaces with discontinuous organizational locations. Simple geographic distances, such as arise when we have action located in places like counties or congressional districts, are indeed a good place to start if we wish to develop a measurement approach, but we need not stay on the surface of the Earth. If indeed “social space” (Sorokin [1927] 1959) deserves to be treated as more than a metaphor, we should be able to pursue similar analyses in which our vectors are organized by their position in this space.

Appendix A: Details on Geographic Data

The Use of Ecological Data

The data used to construct the vector map in Figure 3 come from aggregate, or ecological, data. Here one has single data values that apply to all of a set of individuals who share some sort of location, in our case, geographic (the level of the county). (In many but not all cases these values are some sort of aggregate of individual measurements.) For example, we may have county-level data on votes and on agricultural prosperity but be unable to determine how any particular individual in the county voted. The difficulties with such ecological analyses are well known (Achen and Shively 1995; King 1997; Goodman 1953; Robinson 1950) and we refer the interested reader to relevant discussions.

There is indeed no foolproof way of going from ecological data to individual processes (cross-level inference) unless one of two things is true. The first is that the structural relationships (and error variances) are identical in all areas (Goodman 1959), in which case a conventional model with the aggregates as cases retrieves the correct coefficients. (Here we assume that our data are clustered into geographically organized areas.) That is, if \( \beta \) denotes the relation between some independent and dependent variable at the \( i \)th place, \( \beta_i = \beta \) for all \( i \). The second is that even if we do not have homogeneity across places, we understand and can model the dispersion of structural relationships across areas; that is, we can say \( \beta_i = f(x, z) \) where \( x \) is some vector of observed variables and \( z \) is a vector indicating position (Calvo and Escolar 2003; also see Anselin and Cho 2002); similarly, we need either homogeneity or an explicit model for residual variances.

An intriguing approach to estimating such variable parameters is based on the idea of a moving window regression in which observations falling within any given window are assigned weights according to their distance with respect to some focal observation, with distant observations being assigned less weight.19 By virtue of the fact that the assigned weights necessarily change as one moves from one focal observation to the next, the resulting parameter estimates change as well. Iterating over a set of \( N \) observations results in \( N \) sets of parameter estimates, thus allowing the structural parameters (e.g., \( \beta \) values) to vary across locales. Insofar as proximate observations are allowed to exert greater influence over the results of any given local regression, the logic of the estimation procedure used by this method, GWR, is consonant with the intuition underlying the autocorrelation process described above (see Brunsdon, Fotheringham, and Charlton 1998). The resulting estimates take the form of a spatially varying surface in which proximate locales tend to share similar structural parameters. We used this procedure to generate the data appearing in Figure 3.

Unfortunately, the technique suffers from well-understood problems. In particular, Wheeler and Tiefelsdorf (2005) showed that when controlling for multiple covariates, the local estimates produced by GWR tend to be collinear, even when the underlying variables are independent; indeed, the evidence is sufficiently damning that with the possible exception of bivariate models, we would not consider this technique appropriate for anything other than the generation of initial hypotheses or, as in this case, example data. Thus the data in Figure 3 occupy a position somewhere between simulation and actual data; by adjusting the bandwidth in the routine, we should be
able to produce explicable changes in our measures, as indeed we are, suggesting that they perform as expected.

The Modifiable Areal Unit Problem

Examples 1 to 3 involve data in which a set of individual responses have been aggregated by areal unit. There is no reason why this is necessarily the case; our measures would be just as applicable to individual-level vectors measured using psychological inventories and then linked to a particular position in space. In sociology, however, most of the methods we use to produce vectors, such as the regression coefficients above, require us to pool data across individuals. As a result, we are typically faced with vectors that represent sets of individuals. When we use geographic space as a substrate for our field, this, in effect, means assigning persons to a position in a partition. Yet the precise nature of the partition may affect the values of the measures we have put forward.

In geography, this is generally discussed in terms of the “modifiable areal unit problem” (MAUP), namely, the problem that the results of statistical analyses that pay attention to spatial location may be different depending on the way in which a given space is partitioned. Although not a traditional example of the MAUP, we have seen one way in which our measures may be sensitive to the particularities of the underlying geography: as \( g_{ij} \rightarrow 1 \) for all \( i, j \) in equation 2, \( L \rightarrow \) the average distance across all pairs of places. In this instance, the effects of partitioning are attributable to the relationship between the physical size of the units and the way in which our measure of range happens to incorporate distance. The problem more generally is that results obtained at one level of analysis are not guaranteed to have any predictable relation to those obtained at another.

However, calling this a MAUP—a problem—seems a bit like considering “unobserved heterogeneity” a “problem” with ordinary least squares analyses. Rather, we think that this should be called the MAUFOL: the modifiable areal unit fact of life. A problem is something for which there can be a solution, and there is none here, at least no generic mathematical solution, as opposed to substantive ones. That acknowledged, there are a few things that can be said in advance regarding the effects of variation, often coming from simulation studies in which small “true” units are aggregated into larger ones. Perhaps the most general finding is that explained variance tends to increase as a result of aggregation because much of the residual variance is eliminated through pooling. The effect on the parameter estimates, however, depends on the number of covariates. A number of early studies showed that bivariate measures of association tend to increase along with the scale of aggregation, with larger units producing stronger effects (see Blalock 1964; Gehlke and Biehl 1934; Clark and Avery 1976). Fotheringham and Wong (1991) later demonstrated that these findings do not necessarily extend to models containing multiple predictors. It is not that aggregation has no effect on the resulting parameter estimates. The problem is that in the case of multiple predictors the effects of aggregation are no longer predictable as they were in the case of a single predictor.

We have conducted simulation studies (available on request), using both real data and simulated data, on a simple surface to determine the robustness of our measures to changes in scale. What is most important is that there is no simple tendency of the measure of the range of order to increase with aggregation. Of course, aggregating necessarily eliminates otherwise adjacent pairs, thus pushing the total field mass toward the higher end of the distance distribution. Furthermore, as noted in the discussion of Figure 2, aggregation may increase the average degree of correlation at close distances as well as large ones. Thus the effects of aggregation on our measures are not necessarily obvious.

There are, however, two ways in which we can minimize obstacles to comparability. One is to create constant geographies (see Slez, O’Connell, and Curtis forthcoming). For the example data in Figure 3, problems in comparability arose because county boundaries shifted over time. Some counties were created, others divided, and a few moved. To ensure comparability, when we constructed our measures, we first produced a comparable geography for all four years by simultaneously overlaying all four sets of county boundaries and using linear interpolation to create “fractioned” counties where boundaries overlapped. Accordingly, we also eliminated any areas not incorporated in a county in all four of our years. It is these comparable maps (and not the originals displayed in Figure 3) that were used to make the measures in Figure 5 (though there is, as visual inspection of Figure 3 demonstrates, relatively little change to boundaries over time).

This approach works well when there are shifts of boundaries but the overall level of aggregation remains relatively constant; when we are comparing at different scales, we may either aggregate up to the coarsest or divide to the finest using interpolation (which can be more or less defensible in different cases). However, we have also found that the effects of collapsing small areas can be attenuated by weighting the units proportional to the number of persons in each unit.

Given that the measure of range is most sensitive to the MAUP, we replace equation 2 with

\[
L = \frac{\sum_{i,j} d_{ij} g_{ij} w_{ij}}{\sum_{i,j} g_{ij}},
\]

where

\[
w_{ij} = \left[\frac{n_i n_j}{\sum_{i,j} n_i n_j}\right] N(N-1)/2,
\]

with \( n_i \) representing the number of individuals in the \( i \)-th unit and \( N \) the total number of units.
In sum, our fundamental approach here is to compare the correlations between near and far points. The coarseness of aggregation must have some sort of effect on our findings. To some degree, we can be sure in advance as to what some of these effects will be. We cannot find a range of order below the size of our aggregates; thus if our units are $D \times D$ squares, the smallest distance that we have is $D$. Furthermore, coarsening will almost certainly decrease the variance in our vectors, as any unit may be considered an aggregate of smaller units (down to some ultimate point, often an individual). But comparisons made across substantially different geographies are suspect. For this reason, we here concentrate on examples of change that leave geographies fundamentally stable.

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Authors’ Note

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Notes

1. For an example of the use of a similar approach to quantifying the range of order, but in which a model is specified, see Chaix et al. (2005).
2. In practice, the notion of range used in geostatistics is tied to the use of a semivariogram, which, much like the correlogram, depicts pairwise dependence as a function of distance. Under a set of fairly standard assumptions, the correlogram and the semivariogram provide the same information. The difference is in the way in which the information scaled (see Schabenberger and Gotway 2005:26–28). Related graphs are used, for example, to express the organization of genetic similarity over geographic organization (see Cavalli-Sforza, Menozzi, and Piazza 1994:123).
3. A similar problem arises for mathematical models of flocking and schooling behavior that posit that each individual is attentive to the directional orientation of others in a neighborhood, and one must determine which radius gives the optimal trade-off between giving relevant information without being too susceptible to noise (Couzin and Krause 2001:31).
4. One may compare the method of Reardon and O’Sullivan (2004) and Reardon et al. (2009), which has a similar underlying conception of the data.
5. We were alerted to the relevance of Ziman’s work by White (1992).
6. The most straightforward approach is an unweighted permutation test, in which units are randomly assigned to positions in a geography. Such an approach, which is very good at quantifying the importance of spatial organization of closeness, turns out to be less useful for our approach, which privileges distance. It may be that model-free permutations are not as useful here as would be tests based on a plausible null model.
7. As we note later, this normalization does not make the measure immune to changes due to the scale of aggregation. However, under a wide range of plausible conditions, the sensitivity of the $F$ statistic to scale of collapsing is rather low, thus facilitating comparisons across data sets.
8. Finally, we note that we can also do a useful permutation test in which we determine to what degree our measures change when we permute observations randomly within some specific radius; doing this successively across many radii allows us to see at what level the order seems to exist.
9. It would also be possible to have individual-level measurements of vectors if, for example, in surveys, we were to ask people, say, to indicate their degree of attraction to some object of state, or their favored direction of travel.
10. We have so far assumed that $d_i$ is a linear measure of distance, for example, on a flat surface, Cartesian distance. There may be processes in which we think that the decrease in the field effect itself decreases with distance, and hence substitute the logarithm $d^{*}_{ij} = \ln(d_{ij})$ in place of the linear measure $d_{ij}$. Although this is a conventional adaptation, we do not think that it necessarily follows. As the circumference of a sphere scales linearly with the radius, it seems that the field effect from any one point should scale inversely to the linear distance (for if a certain amount of energy proceeds outward from a point, it is dissipated over space inversely to the radius describing its circle).
11. The use of geographically weighted regression in this context is motivated by the fact that we have a simple bivariate model. Although there are questions regarding the validity of multiple geographically weighted regression (Wheeler and Tiefelsdorf 2005), we can achieve a similar effect using either spatial filtering (Griffith 2008) or a Bayesian spatially varying coefficient model (Wheeler and Waller 2009).
12. If the variables are mean centered (i.e., they sum to zero), the correlation is the same as the standardized cross product.
13. It is of course not necessarily the case that a regression equation has a field theoretic interpretation, but given a casual discourse in sociology that opposes field-type thinking to regression-type thinking, it is perhaps worth emphasizing that there are cases in which the two converge. As economists emphasize, a multiple regression equation is related to sets of independent differential equations, equations that are compatible with at least a simple form of a field in which motion is one dimensional and facilitated by the possession of certain states.
14. Recall that in equation 12, a single slope is a two-dimensional vector, where as a special case of equation 13, it would become one dimensional.
15. Because such a measure depends on the distribution of slopes for each dependent variable, one may choose to standardize all of them to have the same overall spread of values.
16. Further exploration focusing only on income shows that these very unlike neighbors are concentrated in the New York and Los Angeles areas, with some others in Chicago and a bit fewer in the San Francisco Bay area. Interestingly, in southern California especially, but also in New York, the income slope tends to be higher in the richer of the neighbors; this is a
different pattern from what analyses based on states as units of analysis (Gelman et al. 2007) might suggest.

17. More precisely, we go through the data and attempt to fit our model in each district. Every district in which the model could not be identified then becomes available for aggregation. To do this, we successively look for other unidentified districts within either a specific radius or a percentile (here the closest 25 percent of pairs), agglomerate one of these (if available) with our target district, and then refit the model, continuing to reaggregate until there are no unidentified districts close to other districts. We also combine all observations within a four-year time horizon.

18. Technically speaking, the space produced by CA is in chi-square units. Either way, the question of units is ultimately a nonquestion insofar as it is naturally enforced by the procedure used to produce the space in question.

19. In practice, weighting functions tend to take one of two forms. The first follows a Gaussian distribution, \( f(d) = \exp(-d^2/2) \), while the second, termed a “bi-square,” follows the function \( f(d) = (1 - d^2/2)^2 \) for \( d < 1 \) and \( f(d) = 0 \) otherwise. In both cases, \( d \) is the distance to the focal observation in question (we suppress subscripts for ease of notation), and \( h \) is a user-specified bandwidth. A bandwidth can be either fixed or adaptive. In the case of the former, the same bandwidth is used in each local regression. In the case of the latter, the bandwidth is defined as the distance to the \( k \)th nearest neighbor, where \( k \) is a user-defined value that is held constant across regression. The advantage of an adaptive bandwidth is that it helps to equalize the precision of the estimates across locales, but it also has its downsides: first, the implicit understanding of the scale of influence changes for data-fitting reasons, and second, areas on an “edge” (such that they have only neighbors on one side) necessarily have a different scale of influence than those closer to the center; in data in which there is a center-periphery structure, this may lead to spurious conclusions. Although both fixed and adaptive bandwidths can be freely specified, they are often optimized to maximize fit.

20. This issue was initially raised by Gehlke and Biehl (1934), who noted that their results varied depending on the scale of analysis, with the aggregation of contiguous units leading to larger bivariate correlations. Subsequent work came to describe the scale problem as one of the two subproblems that define the MAUP more generally (see Openshaw 1983; Openshaw and Taylor 1979). Whereas the scale problem refers to variation resulting from combining contiguous observations to create larger units, the zoning or aggregation problem refers to variation due to rearranging the boundaries used to define a fixed number of units.

21. The original county-level data were allocated to the new franchised counties using the areal weighting procedure first described by Markoff and Shapiro (1973). Although this procedure is known to be less accurate than more sophisticated alternatives, it is adequate for the purposes of this paper. In general, the defensibility of interpolation depends not only on the method of interpolation, but on the nature of the specific problem at hand.

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