Efficient Measurement Error Correction with Spatially Misaligned Data

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SUMMARY

Association studies in environmental statistics often involve exposure and outcome data that are misaligned in space. A common strategy is to employ a spatial model such as universal kriging to predict exposures at locations with outcome data and then estimate a regression parameter of interest using the predicted exposures. This results in measurement error because the predicted exposures do not correspond exactly to the true values. We characterize the measurement error by decomposing it into Berkson-like and classical-like components. One correction approach is the parametric bootstrap, which is effective but computationally intensive since it requires solving a nonlinear optimization problem for the exposure model parameters in each bootstrap sample. We propose a less computationally intensive alternative termed the “parameter bootstrap” that only requires solving one nonlinear optimization problem, and we also compare bootstrap methods to other recently proposed methods. We illustrate our methodology in simulations and with publicly available data from the Environmental Protection Agency.

Keywords: Measurement error; Kriging; Exposure modeling; Environmental epidemiology; Environmental statistics

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1. Introduction

A challenge for association studies in environmental statistics is that we cannot directly measure the exposure at every location where there is outcome data. Modern Geographic Information System (GIS) technology makes it feasible to sample environmental exposures and then to predict exposures at unmonitored locations using a statistical model such as universal kriging that exploits dependence on GIS covariates and incorporates spatial smoothing (Cressie 1993). The overall strategy is to use predicted exposures in place of the true exposures at locations with outcome data in order to estimate the parameter of interest in a regression model. The problem that we address in this paper is how to ensure valid inference in light of the resulting measurement error.

An example application in environmental epidemiology is evaluating the relationship between exposure to ambient air pollution and adverse health outcomes. Many studies have documented adverse effects of air pollution (e.g., Dockery et al. 1993; Samet et al. 2000; Pope et al. 2002), and recent studies emphasize the importance of using predicted individual air pollution exposures to account for spatial variability within urban areas (Jerrett et al. 2005b; Kunzli et al. 2005; Gryparis et al. 2007; Szpiro et al. 2010). Other environmental applications that do not involve human health effects are analogous from a statistical perspective. An example that we will return to later in this paper involves assessing the relationship between stream water quality and nearby watershed land cover (Madsen et al. 2008; Herlihy et al. 1998).

Various methods have been employed for predicting exposures, including nearest neighbor interpolation (Miller et al. 2007), regression based on GIS covariates (Brauer et al. 2003; Jerrett et al. 2005a), interpolation by a geostatistical method such as kriging (Jerrett et al. 2005b; Kunzli et al. 2005), and semi-parametric smoothing (Gryparis et al. 2007; Kunzli et al. 2005). All of these methods result in measurement error that does not fit into the standard categories of classical or Berkson error (Carroll et al.
In this paper, we focus on universal kriging. Kim et al. (2009) have shown that using predicted exposures from kriging performs better than nearest neighbor interpolation, but significant errors may remain resulting in confidence intervals that do not provide correct coverage. Gryparis et al. (2009) review the relevant measurement error literature and compare several correction strategies in a simulation study, and Madsen et al. (2008) apply a version of the parametric bootstrap to obtain corrected standard errors.

The parametric bootstrap is effective, but it is computationally intensive since it requires solving a nonlinear optimization problem to estimate the exposure model parameters in each bootstrap sample. For a universal kriging exposure model with 450 monitors (as in the examples considered here), each nonlinear optimization takes 30-60 seconds on an Intel Xeon processor running at 2.33 GHz, so a parametric bootstrap with only 100 samples would take approximately one hour. This is uncomfortably long for routine usage, but it is feasible if the bootstrap is employed judiciously. If we consider, instead, a more complex spatio-temporal model of the kind being used in modern air pollution studies (Szpiro et al. 2010), the time required for a single optimization is an hour or more, so a full parametric bootstrap is essentially impractical unless its use is restricted to a very limited number of definitive analyses.

We describe a new method termed the “parameter bootstrap” that is a less computationally demanding approximation to the parametric bootstrap. The parameter bootstrap is consistent with a decomposition of the measurement error into two approximately independent components, one of which is similar to Berkson error (“Berkson-like”) and the other of which is similar to classical measurement error (“classical-like”). We develop our methodology in a setting where we use universal kriging to predict the exposure and where we model the association of interest with linear regression, including the possibility of spatially correlated residuals. The methodology extends easily to more complex spatio-temporal exposure models.
that generalize universal kriging (Banerjee et al. 2004; Szpiro et al. 2010).

In Section 2 we introduce notation and formally set out the problem. In Section 3 we characterize the measurement error by decomposing it into Berkson-like and classical-like components, and in Section 4 we define the parametric and parameter bootstraps and briefly review two alternative strategies that have been proposed in recently published papers. In Section 5 we illustrate our methodology in a simulation study and compare it to other methods, and in Section 6 we consider an example with publicly available stream data from the Environmental Protection Agency. We conclude in Section 7 with a discussion.

2. Notation and Problem Setup

Consider an association study with the $N \times 1$ vector of observed outcomes $Y$, $N \times 1$ vector of exposures $X$, and $N \times m$ matrix of covariates $Z$. Assume a linear regression model

$$Y = \beta_0 + X\beta_X + Z\beta_Z + \varepsilon,$$

(2.1)

with regression coefficient of interest $\beta_X$. Assume that $\varepsilon$ is an $N \times 1$ random vector distributed as $N(0, \Sigma_\varepsilon(\theta_\varepsilon))$, for a positive definite matrix function $\Sigma_\varepsilon(\cdot)$ and unknown parameter $\theta_\varepsilon$.

Inference for $\beta_X$ would be straightforward if $X$, $Y$, and $Z$ were all observed. We would estimate $\hat{\beta}_X$ by ordinary least squares (OLS) and then estimate $\hat{\theta}_\varepsilon$ from the residuals and use a sandwich-based standard error (Liang and Zeger 1986). If the $\varepsilon$ are independent and we estimate $\hat{\theta}_\varepsilon$ by the method-of-moments, the sandwich form reduces to the classical standard error estimate.

We are interested in the situation where $Y$ and $Z$ are observed, but instead of $X$ we observe the $N^* \times 1$ vector $X^*$ of exposures at different locations. $N^*$ is the number of exposure monitors. Assume that $X$
and $X^*$ are jointly distributed as

$$
\begin{pmatrix}
X \\
X^*
\end{pmatrix} = \begin{pmatrix} S \\ S^* \end{pmatrix} \alpha + \begin{pmatrix} \eta \\ \eta^* \end{pmatrix}.
$$

(2.2)

In this expression, $S$ and $S^*$ are known $N \times k$ and $N^* \times k$ dimensional matrices of GIS covariates, $\alpha$ is an unknown $k \times 1$ vector of coefficients, and

$$
\begin{pmatrix} \eta \\ \eta^* \end{pmatrix} \sim N \left( 0, \Sigma(\eta\eta^*) \right),
$$

(2.3)

independent of $\varepsilon$, for a positive definite matrix function $\Sigma(\eta\eta^*)$ and unknown parameter $\theta_\eta$. It is useful to introduce the decomposition

$$
\Sigma(\eta\eta^*) = \begin{pmatrix} \Sigma_\eta(\cdot) & \Sigma_{\eta\eta^*}(\cdot) \\ \Sigma_{\eta\eta^*}(\cdot) & \Sigma_{\eta^*}(\cdot) \end{pmatrix}.
$$

Universal kriging is a special case if $\theta_\eta$ comprises the range, partial sill, and nugget parameters from a geostatistical model (Cressie 1993).

Although the exposure $X$ is not observed directly, we can exploit the observed values $X^*$ and the spatial model in equation (2.2) to estimate $\hat{\beta}_X$ as follows. First, we estimate the exposure model parameters $\hat{\alpha}$ and $\hat{\theta}_\eta$ based on $X^*$ by maximum likelihood or another nonlinear optimization approach, and then we define the estimated exposure by

$$
W = E(X|X^*; \hat{\alpha}, \hat{\theta}_\eta)
$$

$$
= \Phi(X^*, \hat{\alpha}, \hat{\theta}_\eta)
$$

(2.4)

where

$$
\Phi(X^*, \hat{\alpha}, \hat{\theta}_\eta) = S\hat{\alpha} + \Sigma_{\eta\eta^*}(\hat{\theta}_\eta)\Sigma_{\eta^*}^{-1}(\hat{\theta}_\eta)(X^* - S^* \hat{\alpha}).
$$

Since we are interested in frequentist sampling properties of an estimator for $\beta_X$, we take care to
specify the assumed data-generating mechanism. All of the geographic locations are fixed and known, as are the corresponding GIS covariates $S$ and $S^*$ and any covariates $Z$ in the outcome model. The regression coefficients $\beta_0$, $\beta_X$, $\beta_Z$, and $\alpha$ and variance parameters $\theta_\varepsilon$ and $\theta_\eta$ are all fixed but unknown. A realization from the data-generating mechanism is obtained by drawing from the joint distribution of $\varepsilon$, $\eta$, and $\eta^*$.

3. Measurement Error

If we ignore the measurement error from using $W$ in place of $X$, we can derive naïve standard errors by the procedure described at the beginning of Section 2. However, these standard errors are based on the assumption that all sampling variability in $\hat{\beta}_X$ is induced by $\varepsilon$, and they ignore the additional sampling variability from $U = X - W$ that is induced by $\eta$ and $\eta^*$. Therefore, naïve standard errors will typically not estimate the true sampling variability of $\hat{\beta}_X$. In addition to altering the standard errors, the measurement error may introduce bias.

We decompose the measurement error into two components

$$U = \left( X - E(X|X^*; \alpha, \theta_\eta) \right) + \left( E(X|X^*; \alpha, \theta_\eta) - E(X|X^*; \hat{\alpha}, \hat{\theta}_\eta) \right)$$

$$= U_{BL} + U_{CL},$$

where the Berkson-like component is

$$U_{BL} = X - E(X|X^*; \alpha, \theta_\eta), \quad (3.1)$$

and the classical-like component is

$$U_{CL} = E(X|X^*; \alpha, \theta_\eta) - E(X|X^*; \hat{\alpha}, \hat{\theta}_\eta).$$

The Berkson-like component $U_{BL}$ accounts for variability from $\eta$ and $\eta^*$, conditional on known exposure
model parameters, and the classical-like component $U_{CL}$ incorporates additional variability from $\eta^*$ in estimating the exposure model parameters. Both of these components change the sampling variance of $\hat{\beta}_X$, and the classical-like component can also introduce bias.

### 3.1 Berkson-Like Component of the Error

Assume that the exposure model parameters $\alpha$ and $\theta_\eta$ are known so that $U_{BL}$ is the only source of measurement error. A primary feature of Berkson error is that it has mean zero conditional on the estimated exposure $W$ (Carroll et al. 2006, page 9). With known exposure model parameters, it is easy to see that this holds for $U_{BL}$

$$E(U_{BL}|W) = E\left(E(U_{BL}|W)|X^*\right)$$

$$= E(U_{BL}|X^*)$$

$$= E\left(X - E(X|X^*;\alpha,\theta_\eta)|X^*\right)$$

$$= 0.$$  

The second line holds since $W$ is deterministic conditional on $X^*$, the third line is the definition of $U_{BL}$, and the final line holds since $\alpha$ and $\theta_\eta$ are the parameters in the data-generating mechanism for $X$.

Since we can rewrite equation (2.1) in the form

$$Y = \beta_0 + W\beta_X + Z\beta_Z + U_{BL}\beta_X + \varepsilon,$$

it is easy to see that $\hat{\beta}_X$ derived by OLS with $W$ in place of $X$ is unbiased for estimating $\beta_X$. We verify this by conditioning on $W$, exploiting the fact that $E(U_{BL}|W) = 0$, and then taking the expectation of $\hat{\beta}_X$ over the sampling distribution of $W$. As in the case of Berkson error, the effect of $U_{BL}$ is to make
W less variable than the true exposure X, effectively adding to the variance of the noise in the outcome model and resulting in increased variability of $\hat{\beta}_X$.

It is tempting to carry the Berkson analogy further and argue that we can derive valid standard errors by accounting for the correlation in the new noise term $\varepsilon' = U_{BL}\beta_X + \varepsilon$, using either generalized least squares or the sandwich estimator, as would be appropriate for Berkson error with a non-diagonal covariance (Gryparis et al. 2009; Szpiro et al. 2008; Carroll et al. 2006, page 90). This reasoning is not completely correct, however, because it is based on treating W as fixed.

### 3.2 Classical-Like Component of the Error

A primary feature of classical measurement error is that it increases the variability of W relative to X, introducing variation that is not correlated with the outcome Y (Carroll et al. 2006, page 28). $U_{CL}$ is analogous since it comprises the error from estimating the exposure model parameters, which introduces variability that is not informative for Y. Strictly speaking, $U_{CL}$ is not independent of Y since $\hat{\alpha}$ and $\hat{\theta}_\eta$ are derived from $X^*$ which is correlated with X. It is also not independent across locations. Therefore, we emphasize that $U_{CL}$ is similar to classical measurement error but also distinct in important ways, so we cannot rely on standard measurement error correction techniques like regression calibration.

Our simulation results in Section 5 suggest that the dominant effect of $U_{CL}$ is to increase the sampling variability of $\hat{\beta}_X$. The bias in our examples is relatively small, but it has some interesting features and for completeness we illustrate bias correction using bootstrap methods and discuss the theoretical properties of bias from this form of classical-like error in the Online Supplement. One interesting finding is that the bias can be away from the null, rather than toward the null as in the case of standard classical measurement error.
4. CORRECTION METHODS

4.1 Parametric Bootstrap

A natural, but computationally intensive, approach to estimating standard errors and correcting bias is the parametric bootstrap (Davison and Hinkley 1997; Madsen et al. 2008). The parameter estimate of interest \( \hat{\beta}_X \) is calculated as in Section 2, and we wish to approximate its sampling distribution under the true data-generating mechanism. We do this by simulating bootstrap samples under our best estimate of the data-generating mechanism and calculating their empirical distribution. Given a set of observations \( Y \) and \( X^* \), the parametric bootstrap standard error based on \( M \) bootstrap samples is derived as follows.

1. Estimate the exposure model parameters \( \hat{\alpha} \) and \( \hat{\theta}_\eta \) by nonlinear optimization in equation (2.2).

2. Derive \( W \) from equation (2.4) and use it in place of \( X \) in equation (2.1) to estimate the outcome model parameters \( \hat{\beta}_0, \hat{\beta}_X, \hat{\beta}_Z, \) and \( \hat{\theta}_\epsilon \).

3. Repeat the steps below for each \( j = 1, \ldots, M \)

   (a) Simulate a new set of observations \( Y_j \) and \( X_j^* \) based on the models in equations (2.1) and (2.2), using \( \hat{\alpha}, \hat{\theta}_\eta, \hat{\beta}_0, \hat{\beta}_X, \hat{\beta}_Z, \) and \( \hat{\theta}_\epsilon \) in place of the unknown true parameters.

   (b) Estimate new exposure model parameters \( \hat{\alpha}_j \) and \( \hat{\theta}_{\eta,j} \) by nonlinear optimization based on the model in equation (2.2), using \( X_j^* \) in place of \( X^* \).

   (c) Plug \( \hat{\alpha}_j, \hat{\theta}_{\eta,j}, \) and \( X_j^* \) into equation (2.4) to derive \( W_j \).

   (d) Calculate \( \hat{\beta}_{X,j} \) by OLS in equation (2.1), using \( W_j \) and \( Y_j \) in place of \( X \) and \( Y \).

4. Calculate the parametric bootstrap standard error as the empirical standard deviation of the \( \hat{\beta}_{X,j} \).
Note that in step (3a) we simulate $X_j$ in order to obtain $Y_j$, but we do not use $X_j$ in the remainder of the procedure. See the Online Supplement for additional implementation details.

It is straightforward to use the $\hat{\beta}_{X,j}$ to estimate and correct for bias rather than to derive standard errors (Davison and Hinkley 1997). In principle, we need a nested double bootstrap to rigorously derive a bias-corrected point estimates and corresponding standard errors, but such a procedure can require $M^2$ bootstrap samples which is very computationally intensive. Since the bias tends to be small in our examples, we approximate a nested double bootstrap by applying a bias correction and estimating standard errors based on the same set of $M$ bootstrap samples, so our standard errors do not include the additional variability from bias correction.

4.2 Parameter Bootstrap

The idea of the parameter bootstrap is to decrease the computational burden by eliminating the nonlinear optimization that is repeated $M$ times in step (3b) above. This is feasible because we can typically obtain an estimate of the sampling distribution for $\hat{\alpha}$ and $\hat{\theta}_\eta$ in step (1) without much additional computation. The procedure differs from the parametric bootstrap in the addition of step (1a) and modification of step (3b).

1. Estimate the exposure model parameters $\hat{\alpha}$ and $\hat{\theta}_\eta$ by nonlinear optimization in equation (2.2).
   
   (a) Estimate a density function $\hat{p}(\cdot, \cdot)$ corresponding to the sampling distribution of $\hat{\alpha}$ and $\hat{\theta}_\eta$.

2. Derive $W$ from equation (2.4) and use it in place of $X$ in equation (2.1) to estimate the outcome model parameters $\hat{\beta}_0$, $\hat{\beta}_X$, $\hat{\beta}_Z$, and $\hat{\theta}_\varepsilon$.

3. Repeat the steps below for each $j = 1, \ldots, M$
   
   (a) Simulate a new set of observations $Y_j$ and $X_{j}^*$ based on the models in equations (2.1) and (2.2),
using $\hat{\alpha}, \hat{\theta}_\eta, \hat{\beta}_X, \hat{\beta}_Z$, and $\hat{\theta}_\varepsilon$ in place of the unknown true parameters.

(b) Sample $\hat{\alpha}_j$ and $\hat{\theta}_{\eta,j}$ from the probability distribution defined by $\hat{p}(\cdot, \cdot)$.

(c) Plug $\hat{\alpha}_j, \hat{\theta}_{\eta,j}$, and $X^*_j$ into equation (2.4) to derive $W_j$.

(d) Calculate $\hat{\beta}_{X,j}$ by OLS in equation (2.1), using $W_j$ and $Y_j$ in place of $X$ and $Y$.

4. Calculate the parameter bootstrap standard error as the empirical standard deviation of the $\hat{\beta}_{X,j}$.

As described in the Online Supplement, our implementation of step (1a) uses a Gaussian approximation centered at the maximum likelihood value with covariance based on the estimated Hessian. In the Online Supplement we also describe assumptions that underlie validity of the parameter bootstrap.

4.3 Partial Parametric Bootstrap

If we neglect the classical-like error, another alternative is to modify the parameter bootstrap by using $\hat{\alpha}$ and $\hat{\theta}_\eta$ in each bootstrap sample instead of drawing new values from the estimated sampling distribution as in step (3b). We call this the partial parametric bootstrap. Since the partial parametric bootstrap only accounts for Berkson-like error, we use it to estimate standard errors but not for bias correction.

4.4 Other Correction Methods

Two alternative methods have been proposed in recently published papers. We describe these approaches briefly and compare them to our proposed bootstrap methodology in the simulation and data examples that follow. For more details we refer an interested reader to the cited papers.

Gryparis et al. (2009) and Madsen et al. (2008) propose jointly modeling the exposure and outcome data in order to estimate $\hat{\beta}_X$. Since the joint model is multivariate Normal given the parameters, it is possible to write down a joint likelihood and estimate all of the model parameters by either maximum
likelihood or Bayesian methods. We show results in a subset of our examples from a joint model fit by maximum likelihood.

Another approach proposed by Gryparis et al. (2009) is to leave out a subset of the monitoring data for out-of-sample validation and then to use regression calibration to derive bias-corrected effect estimates. This approach is based on a classical measurement error model, which we and they have shown does not hold. It also requires fitting the exposure model with only a subset of the available data. The out-of-sample regression calibration algorithm given by Gryparis et al. (2009) is for uncorrelated outcomes, and we implement their algorithm for a subset of our examples with uncorrelated outcomes under the optimistic assumption that 50 additional validation monitors are available.

5. Simulations

We conduct a simulation study based on the data we analyze below in Section 6. We use the universal kriging exposure model described above and allow for correlation in the outcome residuals. In a 300 × 500 box we randomly select locations for \( N^* = 450 \) exposure monitors and \( N = 100 \) or 2000 outcome measurements. The \( x \) and \( y \) coordinates are covariates in the universal kriging exposure model with regression coefficients \( \alpha = (-25.95, -0.0035, 0.00084)^t \), and the spatial correlation has an exponential variogram structure with range \( \phi_\eta = 24.13 \), partial sill \( \psi_\eta = 3.76 \), and nugget \( \tau_\eta = 1.34 \) (Cressie 1993).

The linear regression model for the outcome conditional on \( X \) is equation (2.1), with \( \beta_0 = 5.06 \), \( \beta_1 = -0.322 \), and no additional covariates \( Z \). We consider the case of uncorrelated residuals \( \varepsilon \) with variance \( \sigma_\varepsilon^2 = 0.76 \), and we also consider the case of correlated residuals \( \varepsilon \) following an exponential variogram structure with range \( \phi_\varepsilon = 80.39 \), partial sill \( \psi_\varepsilon = 0.26 \), and nugget \( \tau_\varepsilon = 0.50 \).

In Table 1, we summarize the results for 2000 Monte Carlo simulations. Due to the computational
intensity of the parametric bootstrap, we restrict to 100 Monte Carlo runs for these results. Scatterplots
illustrating agreement between parameter bootstrap and parametric bootstrap standard errors are shown
in Figure 1. With uncorrelated outcomes, naïve standard errors that do not correct for measurement error
are too small compared to the observed sampling distribution of $\hat{\beta}_X$, resulting in less than nominal cov-
erage for 95% confidence intervals. The parameter bootstrap consistently gives near nominal confidence
interval coverage. There is some evidence of over-coverage with the parametric bootstrap, but this may be
attributable to the smaller number of simulations. In the correlated outcome model the coverage for naïve
standard errors is closer to nominal. This is presumably because much of the Berkson-like error appears
as additional correlated variability in the outcome and is accounted for by the sandwich form.

We also show standard errors calculated with the partial parametric bootstrap. In scenarios with $N = 100$, the partial parametric bootstrap gives similar results to the parameter bootstrap. This suggests that
the Berkson-like component of measurement error dominates in this situation. For $N = 2000$, however,
the partial parametric bootstrap standard errors are significantly smaller, indicating that the classical-like
component is important in that setting.

The bias in $\hat{\beta}_X$ is a very small component of the total error in all scenarios, and it is partially corrected
by the parameter bootstrap. Due to the small number of parametric bootstrap simulations, it is difficult to
confirm that this approach provides an effective bias correction, but given the general agreement with the
parameter bootstrap we expect it to perform similarly.

We show results for out-of-sample regression calibration and joint maximum likelihood estimation
in Table 1 for the cases with uncorrelated outcomes. We do not include cases with correlated outcomes
because the regression calibration method in Gryparis et al. (2009) is not applicable, and the maximum
likelihood algorithm failed to consistently converge due to difficulty identifying the covariance structures
between the exposure and outcome variables. Regression calibration results in reasonable coverage probabilities but much larger standard errors than the other methods. Joint maximum likelihood estimation also gives nominal coverage probabilities, with somewhat smaller standard errors than the two-step methods with bootstrap corrections. We restricted this part of the simulation study to 50 Monte Carlo simulations due to the computational burden (it took on average 8 hours to optimize the joint likelihood with \( N = 2000 \), compared to less than 5 minutes for the parameter bootstrap).

Finally, in Table 2 we illustrate the impact of misspecifying the spatial correlation in the exposure model. Other types of model misspecification are also possible, but we focus on the spatial correlation in the exposure since it is particularly difficult to know in advance. We consider Gaussian, spherical, and cubic variogram models, but we assume an exponential model for the purposes of estimation. Ignoring measurement error or using the partial parametric bootstrap results in less than nominal confidence interval coverage. The parameter bootstrap and parametric bootstrap give nearly nominal coverage, as do out-of-sample regression calibration and joint maximum likelihood fitting. As in the case of a correctly specified model, regression calibration results in much larger standard errors, while joint maximum likelihood gives somewhat smaller standard errors than the bootstrap approaches (at significant computational cost). There is bias that the bootstrap methods fail to correct, while maximum likelihood estimates are nearly unbiased.

6. Example

The Environmental Monitoring and Assessment Program (EMAP) was conducted by the Environmental Protection Agency (EPA) from 1990-2006 to advance the science of ecological risk assessment and improve the EPA’s ability to estimate current and future risks to the health of aquatic ecological resources (U.S EPA Environmental Monitoring and Assessment Program 1999). Previous work has found
that there is a strong relationship between local land-use and water quality in nearby streams (Herlihy et al. 1998). For example, a higher percentage of local forestation has been found to be associated with improved stream water quality. Following Madsen et al. (2008), we consider forestation level \( \logit((0.98 \times \% \text{ forestation}) + 1) \) as the exposure and analyze its association with chloride concentrations \( \log(\mu \text{ Eq/L}) \), where elevated chloride concentrations are a marker for poor stream water quality.

We use EMAP data from the Mid-Atlantic Highlands region of the eastern United States collected during the years 1993-1996 (U.S EPA Environmental Monitoring and Assessment Program 1999). Where multiple measurements are available from different times at the same location, we use the earliest time. The outcome and the exposure are both available at a total 422 of these locations, so based on these locations we can estimate the coefficient in a linear model without measurement error. Allowing for spatially correlated outcomes, we find a highly statistically significant negative association between local forestation and chloride concentrations (\( \hat{\beta}_X = -0.346, SE = 0.025 \)).

At an additional 157 locations, only the chloride concentrations are available. To assess the impact of measurement error and our correction methods, we use a universal kriging model (with an exponential variogram and latitude and longitude as covariates) to predict the exposure at these locations and re-estimate the association using the predicted exposures and measured outcomes at 157 locations. The exposure model parameter estimates are \( \hat{\alpha} = (-28.91, -0.0037, 0.0012) \), range \( \hat{\phi}_\eta = 13.92 \text{ km} \), partial sill \( \hat{\psi}_\eta = 4.32 \), and nugget \( \hat{\tau}_\eta = 0.48 \). A map of the respective locations is shown in Figure 2.

The results are shown in Table 3. The uncorrected effect estimate is \( -0.390 \) with a standard error of 0.105, which is consistent with primarily Berkson-like measurement error since there is little change in the effect estimate compared to the case with no measurement error (only a small part of the increased standard error can be attributed to the smaller sample size of 157 instead of 422). The partial parametric
bootstrap does not change the estimated standard error at all, which suggests that the Berkson-like error is nearly pure Berkson error. The parameter bootstrap and parametric bootstrap increase the estimated standard errors slightly (0.115 and 0.111, respectively) and estimate little or no bias. Joint maximum likelihood optimization failed to converge (even after trying 20 random initial conditions) due to difficulty in distinguishing between spatial correlation in the measurement error and the outcome, indicating that joint modeling is not feasible for the present example.

In conclusion, when we use predicted exposures at stream locations where the true exposures are not available, we see statistically significant evidence of a negative association between local forestation and stream water quality as measured by chloride concentrations. The standard error is inflated by the presence of measurement error, and the correct standard error can be estimated at little additional computational cost by the parameter bootstrap. It turns out that a naïve analysis also gives nearly correct standard errors, although we needed to do the bootstrap analysis to verify this finding.

7. DISCUSSION

We have characterized the measurement error from using smoothing to predict exposures in environmental statistics association studies when the exposure and outcome data are misaligned in space. The resulting measurement error has a Berkson-like component from information lost in smoothing and a classical-like component that is related to uncertainty associated with estimating the smoothing parameters.

The measurement error structure we have identified is complex because it is a mixture of two types of error, neither one of which fits exactly into the traditional categories of Berkson or classical. Therefore, standard measurement error correction methods are not appropriate. If we are willing to assume that the exposure and outcome models are correctly specified, we can use a parametric bootstrap to estimate
bias and standard errors. This requires that we be precise about the assumed data-generating mechanism since the idea is to draw multiple samples from an approximation to the data-generating mechanism, with parameters estimated from observed data. We have defined a data-generating mechanism that is consistent with the geostatistical kriging model we use for smoothing. Although it is well known that geostatistical methods are useful for interpolating physical processes that arise in environmental statistics, it is not clear what real-world phenomenon the spatial random effect represents. A promising direction for future research is to investigate the scientific validity of this and other possible data-generating mechanisms, and to characterize the implications for measurement error correction.

We propose the parameter bootstrap as a less computationally intensive approximation to the parametric bootstrap. The main assumption required for the parameter bootstrap is that the estimated sampling distribution for the exposure model parameter estimates be a valid approximation to the true sampling distribution. In general, this is true for sufficiently rich exposure data, but in some applications the available monitoring data are limited. As a computational tool, the parameter bootstrap is necessary when estimating the exposure model parameters is computationally intensive, which occurs when there is a relatively large amount of exposure data. Therefore, the choice between the parametric bootstrap and the parameter bootstrap should be informed by the amount of exposure data available, considering implications for the computational burden of the parametric bootstrap and the validity of the parameter bootstrap.

In the universal kriging model considered here with 450 exposure monitors, the parametric bootstrap is marginally feasible, requiring approximately one hour of computing time for 100 bootstrap samples (compared to less than 5 minutes for the parameter bootstrap). One practical compromise is to use the parameter bootstrap with a larger number of bootstrap samples as the primary correction and to validate it with the parametric bootstrap using a limited number of samples. In applications where the exposure
model is more complex (e.g., the spatio-temporal air pollution model described by Szpiro et al. (2010)), a single optimization can take on the order of an hour so the parameter bootstrap’s computational advantage becomes even more important.

We compared our bootstrap methods to two recently proposed alternatives (Gryparis et al. 2009; Madsen et al. 2008). Regression calibration is incompatible with the theoretical properties of the measurement error, and it results in much larger standard errors than any of the other alternatives. Joint estimation by maximum likelihood performed consistently well, even with a misspecified exposure model, and resulted in somewhat smaller standard errors than bootstrap methods. However, as Gryparis et al. (2009) point out, the joint estimation methodology can be extremely computationally intensive and can lead to spurious feedback into the exposure when there are outliers or misspecification in the outcome model. It is also difficult to fit a joint model with spatial correlation in the outcomes, due to the challenge in distinguishing this correlation from correlation in the exposure. The parameter bootstrap is a computationally efficient alternative that works well in a wide range of settings, and further research comparing it to the joint modeling approach is needed to determine which is preferable for problems where both are feasible.

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<th>SE (mode)</th>
<th>95% CI</th>
<th>Cov</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>N = 100</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Independent Outcomes</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>No correction</td>
<td>-0.003</td>
<td>0.075</td>
<td>0.072</td>
<td>0.070</td>
<td>95%</td>
<td></td>
</tr>
<tr>
<td>Partial parametric bootstrap</td>
<td>-0.003</td>
<td>0.075</td>
<td>0.072</td>
<td>0.071</td>
<td>95%</td>
<td></td>
</tr>
<tr>
<td>Parameter bootstrap</td>
<td>0.000</td>
<td>0.075</td>
<td>0.079</td>
<td>0.074</td>
<td>96%</td>
<td></td>
</tr>
<tr>
<td>Parametric bootstrap</td>
<td>-0.009</td>
<td>0.077</td>
<td>0.079</td>
<td>0.073</td>
<td>98%</td>
<td></td>
</tr>
<tr>
<td>Regression calibration</td>
<td>-0.012</td>
<td>0.104</td>
<td>0.102</td>
<td>0.084</td>
<td>95%</td>
<td></td>
</tr>
<tr>
<td>Maximum likelihood</td>
<td>-0.011</td>
<td>0.081</td>
<td>0.073</td>
<td>0.079</td>
<td>96%</td>
<td></td>
</tr>
<tr>
<td><strong>Correlated Outcomes</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>No correction</td>
<td>-0.004</td>
<td>0.093</td>
<td>0.097</td>
<td>0.085</td>
<td>95%</td>
<td></td>
</tr>
<tr>
<td>Partial parametric bootstrap</td>
<td>-0.004</td>
<td>0.093</td>
<td>0.101</td>
<td>0.097</td>
<td>95%</td>
<td></td>
</tr>
<tr>
<td>Parameter bootstrap</td>
<td>-0.001</td>
<td>0.093</td>
<td>0.105</td>
<td>0.099</td>
<td>96%</td>
<td></td>
</tr>
<tr>
<td>Parametric bootstrap</td>
<td>-0.008</td>
<td>0.099</td>
<td>0.106</td>
<td>0.107</td>
<td>94%</td>
<td></td>
</tr>
<tr>
<td><strong>N = 2000</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>Independent Outcomes</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>No correction</td>
<td>-0.002</td>
<td>0.027</td>
<td>0.016</td>
<td>0.016</td>
<td>78%</td>
<td></td>
</tr>
<tr>
<td>Partial parametric bootstrap</td>
<td>-0.002</td>
<td>0.027</td>
<td>0.023</td>
<td>0.023</td>
<td>91%</td>
<td></td>
</tr>
<tr>
<td>Parameter bootstrap</td>
<td>0.001</td>
<td>0.027</td>
<td>0.028</td>
<td>0.027</td>
<td>96%</td>
<td></td>
</tr>
<tr>
<td>Parametric bootstrap</td>
<td>-0.002</td>
<td>0.027</td>
<td>0.029</td>
<td>0.027</td>
<td>97%</td>
<td></td>
</tr>
<tr>
<td>Regression calibration</td>
<td>-0.010</td>
<td>0.075</td>
<td>0.066</td>
<td>0.045</td>
<td>93%</td>
<td></td>
</tr>
<tr>
<td>Maximum likelihood</td>
<td>0.000</td>
<td>0.021</td>
<td>0.022</td>
<td>0.022</td>
<td>96%</td>
<td></td>
</tr>
<tr>
<td><strong>Correlated Outcomes</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>No correction</td>
<td>-0.001</td>
<td>0.064</td>
<td>0.068</td>
<td>0.053</td>
<td>94%</td>
<td></td>
</tr>
<tr>
<td>Partial parametric bootstrap</td>
<td>-0.001</td>
<td>0.064</td>
<td>0.073</td>
<td>0.064</td>
<td>95%</td>
<td></td>
</tr>
<tr>
<td>Parameter bootstrap</td>
<td>0.001</td>
<td>0.064</td>
<td>0.077</td>
<td>0.066</td>
<td>96%</td>
<td></td>
</tr>
<tr>
<td>Parametric bootstrap</td>
<td>-0.008</td>
<td>0.067</td>
<td>0.081</td>
<td>0.065</td>
<td>97%</td>
<td></td>
</tr>
</tbody>
</table>

Table 1. Simulation results for universal kriging exposure surface with range $\phi_n = 24.13$. The columns give the bias and standard deviation of the estimates, the mean and mode of the estimated standard errors, and the coverage for 95% Wald confidence intervals. Results are based on 2000 Monte Carlo simulations, except for the parametric bootstrap which is based on 100 Monte Carlo simulations and maximum likelihood which is based on 50 Monte Carlo simulations.
Table 2. Simulation results for misspecified variance models. All simulations are fit with an exponential variogram model, but the data are generated according to either a Gaussian, spherical, or cubic model. The columns give the bias and standard deviation of the estimates, the mean and mode of the estimated standard errors, and the coverage for 95% Wald confidence intervals. Results are based on 2000 Monte Carlo simulations, except for the parametric bootstrap which is based on 100 Monte Carlo simulations and maximum likelihood which is based on 50 Monte Carlo simulations.

<table>
<thead>
<tr>
<th>Variogram</th>
<th>Bias</th>
<th>SD</th>
<th>SE (mean)</th>
<th>SE (mode)</th>
<th>95% CI</th>
<th>Cov</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Gaussian</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>No correction</td>
<td>−0.013</td>
<td>0.021</td>
<td>0.014</td>
<td>0.014</td>
<td>74%</td>
<td></td>
</tr>
<tr>
<td>Partial parametric bootstrap</td>
<td>−0.013</td>
<td>0.021</td>
<td>0.020</td>
<td>0.019</td>
<td>90%</td>
<td></td>
</tr>
<tr>
<td>Parameter bootstrap</td>
<td>−0.011</td>
<td>0.022</td>
<td>0.024</td>
<td>0.022</td>
<td>95%</td>
<td></td>
</tr>
<tr>
<td>Parametric bootstrap</td>
<td>−0.012</td>
<td>0.021</td>
<td>0.023</td>
<td>0.022</td>
<td>95%</td>
<td></td>
</tr>
<tr>
<td>Regression calibration</td>
<td>−0.009</td>
<td>0.048</td>
<td>0.048</td>
<td>0.040</td>
<td>95%</td>
<td></td>
</tr>
<tr>
<td>Maximum likelihood</td>
<td>−0.002</td>
<td>0.017</td>
<td>0.017</td>
<td>0.017</td>
<td>94%</td>
<td></td>
</tr>
<tr>
<td><strong>Spherical</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>No correction</td>
<td>−0.008</td>
<td>0.026</td>
<td>0.016</td>
<td>0.016</td>
<td>77%</td>
<td></td>
</tr>
<tr>
<td>Partial parametric bootstrap</td>
<td>−0.008</td>
<td>0.026</td>
<td>0.022</td>
<td>0.022</td>
<td>91%</td>
<td></td>
</tr>
<tr>
<td>Parameter bootstrap</td>
<td>−0.005</td>
<td>0.026</td>
<td>0.028</td>
<td>0.025</td>
<td>96%</td>
<td></td>
</tr>
<tr>
<td>Parametric bootstrap</td>
<td>−0.007</td>
<td>0.025</td>
<td>0.028</td>
<td>0.026</td>
<td>98%</td>
<td></td>
</tr>
<tr>
<td>Regression calibration</td>
<td>−0.011</td>
<td>0.062</td>
<td>0.061</td>
<td>0.046</td>
<td>95%</td>
<td></td>
</tr>
<tr>
<td>Maximum likelihood</td>
<td>0.000</td>
<td>0.019</td>
<td>0.020</td>
<td>0.020</td>
<td>96%</td>
<td></td>
</tr>
<tr>
<td><strong>Cubic</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>No correction</td>
<td>−0.016</td>
<td>0.024</td>
<td>0.015</td>
<td>0.015</td>
<td>71%</td>
<td></td>
</tr>
<tr>
<td>Partial parametric bootstrap</td>
<td>−0.016</td>
<td>0.024</td>
<td>0.021</td>
<td>0.021</td>
<td>88%</td>
<td></td>
</tr>
<tr>
<td>Parameter bootstrap</td>
<td>−0.013</td>
<td>0.025</td>
<td>0.030</td>
<td>0.025</td>
<td>96%</td>
<td></td>
</tr>
<tr>
<td>Parametric bootstrap</td>
<td>−0.014</td>
<td>0.023</td>
<td>0.026</td>
<td>0.025</td>
<td>94%</td>
<td></td>
</tr>
<tr>
<td>Regression calibration</td>
<td>−0.009</td>
<td>0.057</td>
<td>0.054</td>
<td>0.044</td>
<td>95%</td>
<td></td>
</tr>
<tr>
<td>Maximum likelihood</td>
<td>−0.003</td>
<td>0.017</td>
<td>0.018</td>
<td>0.018</td>
<td>96%</td>
<td></td>
</tr>
</tbody>
</table>
Table 3. Results of estimating the relationship between the log-transformed chloride level ("outcome") and the logit-transformed percent local forestation ("exposure") in streams, using EPA data from the Mid-Atlantic Highlands region of the eastern United States during the years 1993-1996. The true exposure result is based on 422 locations at which both the exposure and outcome data are available. The predicted exposure results are based on outcomes and predicted exposures at 157 locations for which exposure data are not available, with the other 422 locations used to fit the exposure model. The model allows for spatially correlated outcomes.

<table>
<thead>
<tr>
<th></th>
<th>( N )</th>
<th>( \hat{\beta}_X )</th>
<th>SE</th>
</tr>
</thead>
<tbody>
<tr>
<td>True exposure</td>
<td>422</td>
<td>−0.346</td>
<td>0.025</td>
</tr>
<tr>
<td>Predicted exposure, no correction</td>
<td>157</td>
<td>−0.390</td>
<td>0.105</td>
</tr>
<tr>
<td>Predicted exposure, partial parametric bootstrap</td>
<td>157</td>
<td>−0.390</td>
<td>0.103</td>
</tr>
<tr>
<td>Predicted exposure, parameter bootstrap</td>
<td>157</td>
<td>−0.388</td>
<td>0.115</td>
</tr>
<tr>
<td>Predicted exposure, parametric bootstrap</td>
<td>157</td>
<td>−0.397</td>
<td>0.111</td>
</tr>
</tbody>
</table>
Fig. 1. Scatterplot showing agreement between parametric bootstrap standard errors and parameter bootstrap approximation, based on 100 Monte Carlo simulations. Partial parametric bootstrap and uncorrected standard errors are also included for comparison.
Fig. 2. EPA stream locations for example data analysis ($N^* = 422$ sites with exposure and outcome data, $N = 157$ locations with outcome data only).
Consider a simplified version of the model from Section 2. In particular, assume

\[ Y = X\beta_X + \varepsilon \]

and

\[ X = S\alpha + \eta, \]

where \( Y, X, \) and \( S \) are \( N \)-vectors and \( \varepsilon \) and \( \nu \) are independent Normally distributed \( N \)-vectors with zero means and variances \( \sigma_\varepsilon^2 \) and \( \sigma_\nu^2 \). We regard \( \beta_X \) and \( \alpha \) as fixed but unknown, \( S \) as fixed and known, and \( Y \) and \( X \) as drawn at random. Only \( Y \) is observed so we need to estimate \( X \) in order to estimate \( \beta_X \).

Notice that we have assumed a scalar exposure without an intercept in the outcome model and uncorrelated residuals for both the exposure and the outcome. These assumptions simplify the calculations that follow and allow us to clearly illustrate the origin of any bias that may result from estimating parameters in the exposure model.

Since we do not directly observe \( X \), we want to make inference about \( \beta_X \) based on the observations \( Y \) and an approximation to \( X \) denoted by \( W \). Specifically, we will use

\[ W = S\hat{\alpha} \]

where \( \hat{\alpha} \) is an estimate of \( \alpha \). Assume that in the sampling distribution

\[ \hat{\alpha} = \alpha + \delta, \]

where \( \delta \) is Normally distributed with mean zero and variance \( \sigma_\delta^2 \). In practice, \( \hat{\alpha} \) could be an estimate of \( \alpha \) based on monitoring data \( X^* \) at different locations which satisfy the same linear model as \( X \) and for which the corresponding geographic covariates \( S^* \) are also known.
If we knew $X$ without error, the OLS fit for $\beta_X$ would be

$$\hat{\beta}_{X,\text{true}} = (X^tX)^{-1}X^tY.$$ 

Since we do not know $X$ directly, we approximate $X$ by plugging in $W$ as defined above and find the corresponding OLS fit for $\beta_X$

$$\hat{\beta}_X = (W^tW)^{-1}W^tY$$

$$= (\alpha + \delta)^{-1}(S^tS)^{-1}S^tY.$$ 

We are interested in the direction of the bias

$$\pi = E\left[\hat{\beta}_X - \beta_X\right].$$

To analyze this quantity, it is useful first to recall that if we knew $\alpha$ without error, then we could define

$$W_{\text{berkson}} = S\alpha$$

and the corresponding estimator

$$\hat{\beta}_{X,\text{berkson}} = (W_{\text{berkson}}^tW_{\text{berkson}})^{-1}W_{\text{berkson}}^tY$$

$$= \alpha^{-1}(S^tS)^{-1}S^tY.$$ 

Since the measurement error in $W_{\text{berkson}}$ is purely Berkson, this estimator is unbiased for $\beta_X$. Therefore, we can re-write the bias for $\hat{\beta}_X$

$$\pi = E\left[\hat{\beta}_X - \hat{\beta}_{X,\text{berkson}}\right]$$

$$= E\left[((\alpha + \delta)^{-1} - \alpha^{-1})(S^tS)^{-1}S^tY\right].$$
Now, since the mean of $\delta$ is zero, Taylor series expansion of $(\alpha + \delta)^{-1}$ around $\alpha^{-1}$ gives

$$\pi \approx E \left[ (-\delta \alpha^{-2} + \delta^2 \alpha^{-3}) (S^t S)^{-1} S^t Y \right]$$

$$= \sigma_\delta^2 \alpha^{-3} E \left[ (S^t S)^{-1} S^t Y \right]$$

$$= \sigma_\delta^2 \alpha^{-2} E \left[ \hat{\beta}_{X, berkson} \right]$$

$$= \sigma_\delta^2 \alpha^{-2} \beta_X.$$

Thus, we have shown that the direction of bias is away from the null, at least in the limit for small $\delta$. The magnitude of the bias is proportional to the squared coefficient of variation for $\alpha$. In our simulations the bias is a relatively small component of the overall error, but it tends to be away from zero as predicted by this analysis. This calculation also clearly exposes the source of bias in $\hat{\beta}_X$, since even if $W$ is an unbiased estimate of $X$, nonlinearity in the OLS solution operator results in bias for the parameter estimate.
The parameter bootstrap is valid insofar as it approximates the true sampling distribution of $\hat{\beta}_X$, which requires three main assumptions. The first assumption, as in the more standard parametric bootstrap, is that the model in equations (2.1) and (2.2) is a valid representation of the true data-generating mechanism.

The second assumption is also relatively straightforward to state, namely that the density function $\hat{p}(\cdot, \cdot)$ provides a good approximation to the sampling distribution of $\hat{\alpha}$ and $\hat{\theta}_\eta$. This can generally be expected to hold for a large number of exposure monitors $N^*$. In our simulation scenarios in Section 5 where we use a Gaussian approximation for $\hat{p}(\cdot, \cdot)$, we find that the assumption holds very well. In Figure S1, we compare the estimated sampling distributions in the first 200 Monte Carlo simulations to the true sampling distributions for each parameter, and the agreement is very good. The estimated sampling distribution is a poor fit in one of the 200 cases shown, which is also by far the worst fit among our total of 2000 simulations. This case is included in our reported simulation study summary statistics.

The third and final assumption is more subtle to state. In the parameter bootstrap, we have replaced the derivation of $\hat{\alpha}_j$ and $\hat{\theta}_{\eta,j}$ by nonlinear optimization with a draw from the estimated marginal distribution of $\hat{\alpha}$ and $\hat{\theta}_\eta$. Therefore, it seems that the validity of the parameter bootstrap requires assuming in the true data-generating mechanism that $\hat{\alpha}$ and $\hat{\theta}_\eta$ are independent of the data $Y$ and $X^*$, which is obviously false since $\hat{\alpha}$ and $\hat{\theta}_\eta$ are defined as nonlinear functions of $X^*$. However, we only need to be able to treat $\hat{\alpha}$ and $\hat{\theta}_\eta$ as if they were independent of the data $Y$ and $X^*$ for the purpose of evaluating the marginal sampling distribution of $\hat{\beta}_X$.

In order to make this statement precise, we introduce some additional notation. We write

$$\hat{\beta}_X = \Psi(Y, W)$$

$$= \Psi(Y, \Phi(X^*, \hat{\alpha}, \hat{\theta}_\eta))$$
where $\Psi(\cdot, \cdot)$ is defined to be the ordinary least squares solution for $\beta_X$ from equation (2.1) (suppressing additional covariates $Z$ in this notation), and $\Phi(\cdot, \cdot, \cdot)$ is given by equation (2.4). Let $q_1(\cdot, \cdot)$ be the density function corresponding to the distribution of $Y$ and $X^*$. Then we can define a density function $q(\cdot, \cdot, \cdot, \cdot)$ for the joint sampling distribution of $Y$, $X^*$, $\hat{\alpha}$, and $\hat{\theta}_\eta$ by

$$q(Y, X^*, \hat{\alpha}, \hat{\theta}_\eta) = \begin{cases} q_1(Y, X^*) & \varphi(X^*) = \hat{\alpha}, \hat{\theta}_\eta \\ 0 & \text{otherwise} \end{cases}$$

where $\varphi(\cdot)$ is the nonlinear solution operator for estimating $\hat{\alpha}$ and $\hat{\theta}_\eta$ based on equation (2.2). Finally, let $q_2(\cdot, \cdot)$ correspond to the marginal sampling distribution of $\hat{\alpha}$ and $\hat{\theta}_\eta$. Now we can formally state the assumption that underlies the parameter bootstrap.

**ASSUMPTION S2** Sampling from distributions with the following two densities induces a common distribution for $\hat{\beta}_X = \Psi(Y, \Phi(X^*, \hat{\alpha}, \hat{\theta}_\eta))$

$$q(Y, X^*, \hat{\alpha}, \hat{\theta}_\eta)$$

and

$$q'(Y, X^*, \hat{\alpha}, \hat{\theta}_\eta) = q_1(Y, X^*)q_2(\hat{\alpha}, \hat{\theta}_\eta).$$

This assumption is plausible because $X^*$ contributes variability to $W$ in two fundamentally different ways. Its contribution through the parameter estimates $\hat{\alpha}$ and $\hat{\theta}_\eta$ can be viewed as an overall characterization of the structure of the exposure surface, while its direct contribution as the object of smoothing incorporates local information based on the assumption that exposures at nearby locations are similar.

We test the validity of Assumption S2 in our simulation examples by sampling $\hat{\beta}_X$ under each of the densities $q(Y, X^*, \hat{\alpha}, \hat{\theta}_\eta)$ and $q'(Y, X^*, \hat{\alpha}, \hat{\theta}_\eta)$. We use the empirical distribution of $\hat{\alpha}$ and $\hat{\theta}_\eta$ in order to draw samples from $q'(Y, X^*, \hat{\alpha}, \hat{\theta}_\eta)$. The density functions for $\hat{\beta}_X$ are compared in Figure S2 and are
seen to be very similar, which is consistent with the fact that the parameter bootstrap and the parametric bootstrap results agree very well.
We describe here our approach to implementing the individual estimations required for the parametric and parameter bootstraps. Steps (1) and (3b) in the parametric bootstrap require estimating the exposure model parameters $\hat{\alpha}$ and $\hat{\theta}$ based on the model in equation (2.2). We estimate the maximum likelihood parameter values by using the constrained L-BFGS-B algorithm implemented in the optim() function in R (Byrd et al. 1995; R Development Core Team 2010), first log-transforming the variance parameters to make the optimization easier. Sometimes the L-BFGS-B algorithm fails to find a true maximum, and to guard against this we verify that the eigenvalues of the Hessian are all positive and repeat the optimization with different initial conditions if necessary. In the parameter bootstrap we also need an estimate of the sampling distribution for $\hat{\alpha}$ and $\hat{\theta}$. We use a Gaussian approximation centered at the maximum likelihood value with covariance based on the estimated Hessian produced by the optim() function.

The other nonlinear optimization is contained in step (2), where we estimate the parameters $\theta_{\varepsilon}$ in the outcome model (2.1). If we knew $X$ without error, this could be accomplished in a relatively straightforward manner by fitting model (2.1) using OLS and then estimating the variance parameters $\theta_{\varepsilon}$ from the residuals. The complicating factor is that the Berkson-like component of the measurement error introduces an additional covariance contribution into the residual distribution, as in the definition of $\varepsilon'$ in Section (3.1). If we condition on $X^*$, the covariance for the residuals is

$$\Sigma_{\varepsilon'} = \Sigma_{U_{BL}} \beta_X + \Sigma_{\varepsilon(\theta_{\varepsilon})}$$  \hspace{1cm} (8.1)

where $\Sigma_{U_{BL}}$ can be computed based on equation (3.1) if we treat the estimated exposure model parameters as known.

In order to estimate $\theta_{\varepsilon}$, we fit the model in equation (8.1) to the residuals from the OLS fit to equa-
tion \((2.1)\), optimizing over the nuisance parameter \(\beta_X\). Maximum likelihood optimization turns out to be unstable (as in the problems with joint estimation of the full exposure and outcome models noted in Section 5), so instead we find the least-squares fit to the empirical binned variogram. We again use the L-BFGS-B algorithm implemented in the optim() function in R (Byrd et al. 1995; R Development Core Team 2010), repeating the numerical optimization 20 times with random initial conditions and picking the parameters estimates based on the best fit from these 20 iterations.
Fig. S1. Estimated and true sampling distributions for exposure model parameters with universal kriging. The estimated sampling distributions from the first 200 Monte Carlo simulations are shown, with each distribution centered at the median of the true sampling distribution.
Fig. S2. Comparison of the sampling distributions of $\hat{\beta}_X$ under the true density $q(Y, X^*, \hat{\alpha}, \hat{\theta}_n)$ and the approximate density $q'(Y, X^*, \hat{\alpha}, \hat{\theta}_n)$ defined in Assumption S2.