A comparison of design-based and model-based approaches for finite population spatial sampling and inference.

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3 Abstract

- 1. The design-based and model-based approaches to frequentist statistical inference rest on fundamentally different foundations. In the design-based approach, inference relies on random sampling. In the model-based approach, inference relies on distributional assumptions. We compare the approaches for finite population spatial data.
- 2. We provide relevant background for the design-based and model-based approaches and then study their performance using simulated and real data from the United States Environmental Protection Agency's 2012 National Lakes Assessment. A variety of sample sizes, location layouts, dependence structures, and response types are considered. The population mean is the parameter of interest and performance is measured using statistics like bias, squared error, and interval coverage.
- 3. When studying the simulated and real data, we found that regardless of
 the strength of spatial dependence in the data, the generalized random
 tessellation stratified (GRTS) algorithm, which explicitly incorporates
 spatial locations into sampling, tends to outperform the simple random

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- sampling (SRS) algorithm, which does not explicitly incorporate spatial locations into sampling. We also found that model-based inference tends to outperform design-based inference, even for skewed data where the model-based distributional assumptions are violated. The performance gap between these design-based inference and model-based inference is small GRTS samples are used but large when SRS samples are used. This suggests that the sampling choice (whether to use GRTS or SRS) is most important when performing design-based inference.
- 4. There are many benefits and drawbacks to the design-based and model-based approaches for finite population spatial sampling and inference that practitioners must consider when choosing between them. We provide relevant background contextualizing each approach and study their properties in a variety of scenarios, making recommendations for use based on the practitioner's goals.

44 Keywords

- Design-based inference; Finite population block kriging (FPBK); Generalized
- random tessellation stratified (GRTS) algorithm; Local neighborhood variance
- 47 estimator; Model-based inference; Restricted maximum likelihood (REML) esti-
- 48 mation; Spatially balanced sampling; Spatial covariance

49 1. Introduction

- When data cannot be collected for all units in a population (i.e., population
- $_{51}$ units), data are collected on a subset of the population units this subset is called
- ⁵² a sample. There are two general approaches for using samples to make frequentist
- 53 statistical inferences about a population: design-based and model-based. In the
- design-based approach, inference relies on randomly assigning some population

units to be in the sample (random sampling). Alternatively, in the model-based 55 approach, inference relies on distributional assumptions about the underlying data-generating stochastic process (superpopulation). Each paradigm has a deep 57 historical context (Sterba, 2009) and its own set of benefits and drawbacks (Brus and De Gruijter, 1997; Hansen et al., 1983). In this manuscript, we compare 59 design-based and model-based approaches for finite population spatial sampling and inference. Spatial data are data that have some sort of spatial index –usually this index is specified via coordinates. De Gruijter and Ter Braak (1990) and Brus and DeGruijter (1993) give early comparisons of design-based and model-based 64 approaches for spatial data, quashing the belief that design-based approaches could not be used for spatially correlated data. Since then, there have been several general comparisons between design-based and model-based approaches for spatial data (Brus and De Gruijter, 1997; Brus, 2021; Ver Hoef, 2002, 68 2008). Cooper (2006) reviews the two approaches in an ecological context before introducing a "model-assisted" variance estimator that combines aspects from each approach. In addition to Cooper (2006), there has been substantial research 71 and development into estimators that use both design-based and model-based 72 principles (see e.g., Sterba (2009) and Cicchitelli and Montanari (2012), and 73 for Bayesian approaches, see Chan-Golston et al. (2020) and Hofman and Brus (2021)). 75 While comparisons between design-based and model-based approaches have been studied in spatial contexts, our contribution is comparing design-based 77 approaches specifically built for spatial data to model-based approaches. Though the broad comparisons we draw between design-based and model-based approaches generalize to finite and infinite populations, we focus on finite populations. A finite population contains a finite number of population units (we

- assume the finite number is known) an example is lakes (treated as a whole
- with the lake centroid representing location) in the conterminous United States.
- An infinite population contains an infinite number of population units an
- example is locations within a single lake.
- The rest of the manuscript is organized as follows. In Section 1.1, we introduce
- and provide relevant background for design-based and model-based approaches
- to finite population spatial sampling and inference. In Section 2, we describe
- bow we intend to compare performance of the approaches using simulated and
- 90 real data. In Section 3, we present analysis reslts for the simulated data and real
- 91 data from the United States Environmental Protection Agency's 2012 National
- Lakes Assessment (USEPA, 2012). And in Section 4, we end with a discussion
- ⁹³ and provide directions for future research.

94 1.1. Background

- The design-based and model-based approaches incorporate randomness in
- fundamentally different ways. In this section, we describe the role of randomness
- for each approach and the subsequent effects on statistical inferences for spatial
- 98 data.

99 1.1.1. Comparing Design-Based and Model-Based Approaches

- The design-based approach assumes the population is fixed. Randomness
- $_{101}$ is incorporated via the selection of population units according to a sampling
- design. A sampling design assigns a probability of selection to each sample
- 103 (subset of population units). Some examples of commonly used sampling designs
- include simple random sampling, stratified random sampling, and cluster sam-
- pling. The inclusion probability of a population unit follows by summing each
- sample's probability of selection over all samples that contain the population
- unit. Inclusion probabilities are later used to estimate population parameters.

When samples are chosen in a manner such that the layout of sampled units 108 reflects the layout of the population units, we call the resulting sample spatially 109 balanced. By "reflecting the layout of the population units", we mean that if 110 population units are concentrated in specific areas, the units in the sample should 111 be concentrated in the same areas. Because spatially balanced samples reflect 112 the layout of the population units, they are not necessarily spread out in space 113 in some equidistant manner. One method of selecting spatially balanced samples 114 is the generalized random tessellation stratified (GRTS) algorithm (Stevens and 115 Olsen, 2004), which we discuss in more detail in Section 1.1.2. To quantify the spatial balance of a sample, Stevens and Olsen (2004) proposed loss metrics 117 based on Voronoi polygons (i.e., Dirichlet Tessellations). Fundamentally, the design-based approach combines the randomness of the 119 sampling design with the data collected via the sample to justify the estimation and uncertainty quantification of fixed, unknown parameters of a population (e.g., 121 a population mean). Treating the data as fixed and incorporating randomness 122 through the sampling design yields estimators having very few other assumptions. 123 Confidence intervals for these types of estimators are typically derived using 124 limiting arguments that incorporate all possible samples. Sample means, for 125 example, are asymptotically normal (Gaussian) by the Central Limit Theorem 126 (under some assumptions). If we repeatedly select samples from the population, 127 then 95% of all 95% confidence intervals constructed from a procedure with 128 appropriate coverage will contain the true fixed population mean. Särndal et al. (2003) and Lohr (2009) provide thorough reviews of the design-based approach. 130 The model-based approach assumes the population is a random realization of a data-generating stochastic process. Randomness is formally incorporated through 132

distributional assumptions on this process. Strictly speaking, randomness need

not be incorporated through random sampling, though Diggle et al. (2010)

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warn against preferential sampling. Preferential sampling occurs when the 135 process generating the data locations and the process being modeled are not 136 independent of one another. To guard against preferential sampling, model-137 based approaches can implement some form of random sampling. It is common, 138 however, for model-based approaches to sample non-randomly. When model-139 based approaches do implement random sampling, the inclusion probabilities are 140 ignored when analyzing the sample (in contrast to the design-based approach, which relies on these inclusion probabilities to analyze the sample). 142 Instead of estimating fixed, unknown population parameters, as in the designbased approach, often the goal of model-based inference is to predict the value 144 of a realized variable. For example, suppose the realized mean of all population units (the realized population mean) is the variable of interest. Instead of a fixed, 146 unknown mean, we are predicting the value of the mean, a random variable. Prediction intervals are then derived using assumptions of the data-generating 148 stochastic process. If we repeatedly generate realizations from the same process and select samples, then 95% of all 95% prediction intervals constructed from a 150 procedure with appropriate coverage will contain their respective realized means. 151 Cressie (1993) and Schabenberger and Gotway (2017) provide thorough reviews 152 of model-based approaches for spatial data. In Fig. 1, we provide a visual 153 comparison of the design-based and model-based approaches (Ver Hoef (2002) 154 and Brus (2021) provide similar figures). Fig. 1 contrasts the design-based 155

1.1.2. Spatially Balanced Design and Analysis

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We previously mentioned that the design-based approach can be used to select spatially balanced samples. Spatially balanced samples are useful because parameter estimates from these samples tend to vary less than parameter estimates

approach with a fixed population and random sampling to the model-based

approach with random populations and non-random sampling.

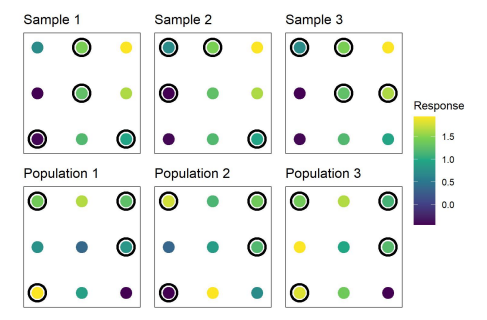


Figure 1: A visual comparison of the design-based and model-based approaches. In the top row, the design-based approach is highlighted. There is one fixed population with nine population units and three random samples of size four (points circled are those sampled). The response values at each site are fixed. In the bottom row, the model-based approach is highlighted. There are three realizations of the same data-generating stochastic process that are all sampled at the same four locations. The response values at each site are random.

from samples lacking spatial balance (Barabesi and Franceschi, 2011; Benedetti 162 et al., 2017; Grafström and Lundström, 2013; Robertson et al., 2013; Stevens and 163 Olsen, 2004; Wang et al., 2013). The first spatially balanced sampling algorithm 164 to see widespread use was the generalized random tessellation stratified (GRTS) 165 algorithm (Stevens and Olsen, 2004). After the GRTS algorithm was devel-166 oped, several other spatially balanced sampling algorithms emerged, including 167 stratified sampling with compact geographical strata Walvoort et al. (2010), 168 the local pivotal method (Grafström et al., 2012; Grafström and Matei, 2018), 169 spatially correlated Poisson sampling (Grafström, 2012), balanced acceptance sampling (Robertson et al., 2013), within-sample-distance sampling (Benedetti 171 and Piersimoni, 2017), and Halton iterative partitioning sampling (Robertson et al., 2018). In this manuscript, we select spatially balanced samples using 173 the GRTS algorithm because it is readily available in the spsurvey R package Dumelle et al., 2022) and naturally accommodates finite and infinite sampling 175 frames, unequal inclusion probabilities, and replacement units. Replacement 176 units are additional population units that can be sampled when a population unit 177 originally selected can no longer be sampled. A couple reasons why an originally 178 selected site can no longer be sampled include its location being physically 179 inaccessible or on private land that the researcher does not have permission to 180 access. 181

The GRTS algorithm selects samples by utilizing a particular mapping between two-dimensional and one-dimensional space that preserves proximity relationships. First the bounding box of the domain is split up into four distinct, equally sized squares called level-one cells. Each level-one cell is randomly assigned a level-one address of 0, 1, 2, or 3. The set of level-one cells is denoted by A_1 and defined as $A_1 \equiv \{a_1 : a_1 = 0, 1, 2, 3\}$. Within each level-one cell, the inclusion probability for each population unit is summed, and if any of these

sums exceed one, a second level of cells is added. Then each level-one cell is split 189 into four distinct, equally sized squares called level-two cells. Each level-two cell 190 is randomly assigned a level-two address of 0, 1, 2, or 3. The set of level-two 191 cells is denoted by A_2 and defined as $A_2 \equiv \{a_1 a_2 : a_1 = 0, 1, 2, 3; a_2 = 0, 1, 2, 3\}.$ 192 The inclusion probabilities within each level-two cell are summed, and if any of 193 these sums exceed one, a third level of cells is added. This process continues for 194 k steps, until all level-k cells have inclusion probability sums no larger than one. Then $A_k \equiv \{a_1...a_k : a_1 = 0, 1, 2, 3; ...; a_k = 0, 1, 2, 3\}.$ 196 After determining A_k , it is placed into hierarchical order. Hierarchical order 197 is a numeric order that first sorts A_k by the level-one addresses from smallest 198 to largest, then sorts A_k by the level-two addresses from smallest to largest, and so example, \mathcal{A}_2 in hierarchical order is 200 $\{00, 01, 02, 03, 10, \dots, 13, 20, \dots, 23, 30, \dots, 33\}$. Because hierarchical ordering sorts by level-one cells, then level-two cells, and so on, population units that have 202 similar hierarchical addresses tend to be nearby one another in space. Next each 203 population unit is mapped to a one-dimensional line in hierarchical order where 204 each population unit's inclusion probability equals its line-length. If a level-k205 cell has multiple population units in it, they are randomly placed within the 206 cell's respective line segment. A uniform random variable is then simulated in 207 [0,1] and a systematic sample is selected on the line, yielding n sample points for a sample size n. Each of these sample points falls on some population unit's line 209 segment, and thus that population unit is selected in the sample. For further 210 details regarding the GRTS algorithm, see Stevens and Olsen (2004). 211

After selecting a sample and collecting data, unbiased estimates of population means and totals can be obtained using the Horvitz-Thompson estimator (Horvitz and Thompson, 1952). If τ is a population total, the Horvitz-Thompson estimator

where z_i is the value of the ith population unit in the sample, π_i is the inclusion

for τ , denoted by $\hat{\tau}_{ht}$, is is given by

$$\hat{\tau}_{ht} = \sum_{i=1}^{n} z_i \pi_i^{-1},\tag{1}$$

probability of the ith population unit in the sample, and n is the sample size. An 213 estimate of the population mean is obtained by dividing $\hat{\tau}_{ht}$ by N, the number 214 of population units. 215 It is also important to quantify the uncertainty in $\hat{\tau}_{ht}$. Horvitz and Thompson 216 (1952) and Sen (1953) provide variance estimators for $\hat{\tau}_{ht}$, but these estimators 217 have two drawbacks. First, they rely on calculating π_{ij} , the probability that 218 population unit i and population unit j are both in the sample – this quantity 219 can be challenging if not impossible to calculate analytically for GRTS samples. 220 Second, these estimators tend to ignore the spatial locations of the population 221 units. To address these two drawbacks simultaneously, Stevens and Olsen (2003) 222 proposed the local neighborhood variance estimator. The local neighborhood 223 variance estimator does not rely on π_{ij} and estimates the variance of $\hat{\tau}$ conditional 224 on the random properties of the GRTS sample – the idea being that this 225 conditioning should yield a more precise estimate of $\hat{\tau}$. They show that the 226 contribution from each sample unit (population unit in the sample) to the overall 227 variance is dominated by local variation. Thus the local neighborhood variance estimator is a weighted sum of variance estimates from each sample unit's local 229 neighborhood. These local neighborhoods contain the sample unit itself and its three nearest neighbors among all other sample units. For more details, see 231 Stevens and Olsen (2003).

1.1.3. Finite Population Block Kriging

Finite population block kriging (FPBK) is a model-based approach that 234 expands the geostatistical Kriging framework to the finite population setting 235 (Ver Hoef, 2008). Instead of developing inference based on a specific sampling 236 design, we assume the data are generated by a spatial stochastic process. We 237 summarize some of the basic principles of FPBK next – for more details, see 238 Ver Hoef (2008). Let $\mathbf{z} \equiv \{z(s_1), z(s_2), ..., z(s_N)\}$ be an $N \times 1$ response vector 239 at locations s_1, s_2, \ldots, s_N that can be measured at the N population units. 240 Suppose we want to use a sample to predict some linear function of the response 241 variable, $f(\mathbf{z}) = \mathbf{b}'\mathbf{z}$, where \mathbf{b}' is a $1 \times N$ vector of weights (e.g., the population 242 mean is represented by a weights vector whose elements all equal 1/N). Denoting 243 quantities that are part of the sampled population units with a subscript s and quantities that are part of the unsampled population units with a subscript u, 245 let 246

$$\begin{pmatrix} \mathbf{z}_s \\ \mathbf{z}_u \end{pmatrix} = \begin{pmatrix} \mathbf{X}_s \\ \mathbf{X}_u \end{pmatrix} \beta + \begin{pmatrix} \boldsymbol{\delta}_s \\ \boldsymbol{\delta}_u \end{pmatrix}, \tag{2}$$

where \mathbf{X}_s and \mathbf{X}_u are the design matrices for the sampled and unsampled population units, respectively, $\boldsymbol{\beta}$ is the parameter vector of fixed effects, and $\boldsymbol{\delta} \equiv [\boldsymbol{\delta}_s \ \boldsymbol{\delta}_u]'$, where $\boldsymbol{\delta}_s$ and $\boldsymbol{\delta}_u$ are random errors for the sampled and unsampled population units, respectively.

FPBK assumes δ in Equation 2 has mean-zero and a spatial dependence structure that can be modeled using a covariance function. This covariance function is commonly assumed to be non-negative, second-order stationary (depending only on the separation vector (e.g., distance) between population units), isotropic (independent of direction), and decay with distance between population units (Cressie, 1993). Henceforth, it is implied that we have made these same assumptions regarding δ . Chiles and Delfiner (1999), pp. 80-93 discuss covariance functions that are not second-order stationary, not isotropic, or not either. A variety of flexible covariance functions can be used to model δ (Cressie, 1993); one example is the exponential covariance function (Cressie (1993) provides a thorough list of spatial covariance functions). The i, jth element of the exponential covariance matrix, $\text{cov}(\delta)$, is

$$cov(\delta_{i}, \delta_{j}) = \begin{cases} \sigma_{1}^{2} \exp(-h_{i,j}/\phi) & h_{i,j} > 0\\ \sigma_{1}^{2} + \sigma_{2}^{2} & h_{i,j} = 0 \end{cases}$$
(3)

where σ_1^2 is the variance parameter that quantifies the spatially dependent variability, σ_2^2 is the variance parameter the quantifies that spatially independent variability, ϕ is the distance parameter that measures the distance-decay rate of the covariance, and $h_{i,j}$ is the Euclidean distance between population units iand j. In geostatistical literature, σ_1^2 is often called the partial sill, σ_2^2 is often called the nugget, and ϕ is often called the range.

The parameters in Equation 2 can be estimated using a variety of techniques, but we focus on using restricted maximum likelihood (Harville, 1977; Patterson and Thompson, 1971; Wolfinger et al., 1994). REML is preferred over maximum likelihood (ML) because ML estimates can be badly biased for small sample sizes, due to the fact that ML makes no adjustment for the simultaneous estimation of β and δ (Patterson and Thompson, 1971). Minus twice the REML log-likelihood of the sampled sites is given by

$$\ln |\mathbf{\Sigma}| + (\mathbf{z}_s - \mathbf{X}_s \tilde{\boldsymbol{\beta}})^T \mathbf{\Sigma}_{ss}^{-1} (\mathbf{z}_s - \mathbf{X}_s \tilde{\boldsymbol{\beta}}) + \ln |\mathbf{X}_s^T \mathbf{\Sigma}_{ss}^{-1} \mathbf{X}_s| + (n - p) \ln(2\pi), \quad (4)$$

where $\tilde{\boldsymbol{\beta}} = (\boldsymbol{X}_s^T \boldsymbol{\Sigma}_{ss}^{-1} \boldsymbol{X}_s)^{-1} \boldsymbol{X}_s^T \boldsymbol{\Sigma}_{ss}^{-1} \boldsymbol{z}_s$ and $\boldsymbol{\Sigma}_{ss}$ is the covariance matrix of the sampled sites. Minimizing Equation 4 yields $\hat{\boldsymbol{\delta}}_{reml}$, the REML estimates of

 δ . Then $\hat{\beta}_{reml}$, the REML estimate of β , is given by $(X_s^T \hat{\Sigma}_{ss}^{-1} X)^{-1} X_s^T \hat{\Sigma}_{ss}^{-1} z_s$, where $\hat{\Sigma}_{ss}$ is Σ_{ss} evaluated at $\hat{\delta}_{reml}$. With the model formulation in Equation 2, the best linear unbiased predictor 261 (BLUP) of $f(\mathbf{b}'\mathbf{z})$ and its prediction variance can be computed. While details of the derivation are in Ver Hoef (2008), we note here that the predictor and 263 its variance are both moment-based, meaning that they do not rely on any 264 distributional assumptions. Distributional assumptions are used, however, when constructing prediction intervals. 266 Other approaches, such as k-nearest-neighbors (Fix and Hodges, 1989; Ver Hoef and Temesgen, 2013) and random forest (Breiman, 2001), among others, 268 could also be used to obtain predictions for a mean or total from finite population spatial data. Compared to the k-nearest-neighbors and random forest approach, 270 we prefer FPBK because it is model-based and relies on theoretically-based variance estimators leveraging the model's spatial covariance structure, whereas 272 k-nearest-neighbors and random forests use ad-hoc variance estimators (Ver Hoef 273 and Temesgen, 2013). Additionally, Ver Hoef and Temesgen (2013) compared 274 FPBK, k-nearest-neighbors, and random forest in a variety of spatial data 275

2. Materials and Methods

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contexts, and FPBK tended to perform best.

In this section we describe how we used simulated and real data to investigate performance between simple random sampling (SRS) and GRTS sampling as well as performance between design-based (DB) and model-based (MB) inference. In SRS and GRTS sampling, all population units had equal inclusion probabilities and were selected without replacement. The important distinction between SRS and GRTS is that SRS ignores spatial locations while sampling but GRTS explicitly incorporates them. Together, the two sampling plans (SRS and GRTS)

combined with the two inference approaches (DB and MB) yielded four sampling-inference combinations: SRS-DB, SRS-MB, GRTS-DB, and GRTS-MB. For SRS-DB, the Horvitz-Thompson estimator (1) was used to estimate means and the commonly-used SRS variance formula (Lohr, 2009; Särndal et al., 2003) was used to estimate the variance. This variance formula is given by

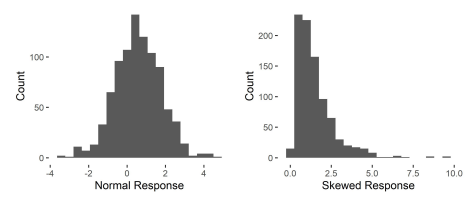
$$\frac{f[\sum_{i=1}^{n} (z_i - \bar{z})^2]}{n(n-1)},\tag{5}$$

where z_i is the *i*th response value, \bar{z} is the mean of all z_i , n is the sample size, N278 is the population size, and f = (1 - n/N) (f is often called the finite population 279 correction factor). For GRTS-DB, the Horvitz-Thompson esetimator was used 280 to estimate means and the local neighborhood variance was used to estimate 28: variances. For SRS-MB and GRTS-MB, FPBK was used to estimate means and 282 variances using restricted maximum likelihood. 283 We used simulated data to compare the sampling-inference combinations 284 across many realized populations from the same data-generating stochastic 285 process. With the simulated data, we were in control of the data-generating 286 stochastic process and the random sampling process. We used real data from the 287 2012 National Lakes Assessment to compare the sampling-inference combinations within a single realized population (which is typically the case in reality). With 289 the real data, we were in control of only the random sampling process.

2.1. Simulated Data

We evaluated performance of the four sampling-inference combinations in 36 different simulation scenarios. The 36 scenarios resulted from the crossing of three sample sizes, two location layouts (of the population units), two response types, and three proportions of dependent random error (DRE). The three sample sizes (n) were n = 50, n = 100, and n = 200. Samples were always selected from

a population size (N) of N = 900. The two location layouts were random and 297 gridded. Locations in the random layout were randomly generated inside the unit square ($[0,1] \times [0,1]$). Locations in the gridded layout were placed on a fixed, 299 equally spaced grid inside the unit square. The two response types were normal 300 and skewed. For the normal response type, the response was simulated using 30: mean-zero random errors with the exponential covariance (Equation 3) for three 302 proportions of dependent random error (DRE): 0% DRE, 50% DRE, and 90% 303 DRE. Recall the proportion of DRE is represented by $\sigma_1^2/(\sigma_1^2+\sigma_2^2)$, where σ_1^2 304 and σ_2^2 are the DRE variance and independent random error (IRE) variance from Equation 3, respectively. The total variance, $\sigma_1^2 + \sigma_2^2$, was always 2. The distance 306 parameter was always $\sqrt{2}/3$, chosen so that the correlation in the DRE decayed to nearly zero at $\sqrt{2}$, the largest possible distance between two population units 308 in the domain. For the skewed response type, the response was first simulated using the same approach as for the normal response type, except that the total 310 variance was 0.6931 instead of 2. The response was then exponentiated, yielding 311 a skewed random variable whose total variance was 2. The skewed responses 312 were used to evaluate performance of the sampling-inference approaches for data 313 that were not normal but were still estimated using REML, which relies on a 314 normal log-likelihood. Figure 2 shows an example of a realized population for 315 the normal and skewed responses using the random layout and 50% DRE. 316 In each of the 36 simulation scenarios, there were 2000 independent simulation 317 trials. Within each simulation scenario and trial, IRS and GRTS samples were 318 selected and then design-based and model-based inferences were used to estimate 319 design-based) or predict (model-based) the mean and construct 95% confidence (design-based) or 95% prediction (model-based) intervals. With model-based 321 inference, covariance parameters and the mean were estimated (using REML) 322 separately for each trial. After all 2000 trials, we summarized the long-run 323



(a) Histogram of a realized population for the (b) Histogram of a realized population for the normal response.

Figure 2: Histograms of realized populations simulated for the normal and skewed resposnes using the random layout and 50% DRE.

performance of the sampling-inference combination in each scenario by calculating 324 mean bias, root-mean-squared error, and interval coverage. Mean bias is taken as the average deviation between each trial's estimated (or predicted) mean $(\hat{\mu}_i)$ 326 and its realized mean (μ_i) : $\frac{1}{n} \sum_{i=1}^{2000} (\hat{\mu}_i - \mu_i)$, where *i* indexes simulation trials. Root-mean-squared error is taken as the square root of the average squared 328 deviation between each trial's estimated (or predicted) mean and its realized 329 $\sqrt{\frac{1}{n}\sum_{i=1}^{2000}(\hat{\mu}_i-\mu_i)^2}$. Interval coverage is taken as the proportion of 330 simulation trials where the realized mean is contained in its 95% confidence (or 331 prediction) interval. These intervals are constructed using the normal distribution 332 justification comes from the asymptotic normality of means via the central 333 limit theorem (under some assumptions). Quantifying these metrics is important because together, they give us an idea of the accuracy (mean bias), spread 335 (RMSE), and validity (interval coverage) of the sampling-inference combinations. 336

2.2. National Lakes Assessment (Real) Data

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The United States Environmental Protection Agency (USEPA), states, and tribes periodically conduct National Aquatic Research Surveys (NARS) to assess

the water quality of various bodies of water in the contiguous United States. 340 One component of NARS is the National Lakes Assessment (NLA), which measures various aspects of lake health and water quality. We focus on analyzing 342 zooplankton multi-metric indices (ZMMI) and mercury concentrations in parts per billion (Hg ppb) from the 2012 NLA. For ZMMI, data were collected at 1035 344 unique lakes. At less than 10% of lakes, two ZMMI replicates were collected. These were averaged for the purposes of our study so that each lake had one measurement for ZMMI. For Hg ppb, data were collected at 995 unique lakes 347 (there were no replicates). The ZMMI and Hg ppb data are shown as spatial maps and as histograms in Figure 3. The ZMMI data tend to be highest near 349 the coasts, lowest in the Central United States, are relatively symmetric, and have a mean of 55.05. The Hg ppb data tend to be highest in the Northeastern 351 United States, lowest elsewhere, are skewed, and have a mean of 103.16 ppb. Also in Figure 3 are separate spatial semivariograms for ZMMI and Hg ppb. 353 The spatial semivariogram quantifies the the halved average squared differences (semivariance) of responses whose separation (distance) falls within some distance 355 class. The spatial semivariance is closely related to the spatial covariance, and 356 spatial semivariograms are often used to gauge the strength of spatial dependence 357 in data. Both ZMMI and Hg ppb seem to have moderately strong spatial 358 dependence (Figure 3), as the semivariance increases steadily with distance 359 (meaning that observations nearby one another tend to be more similar than 360 observations far apart from one another). We studied performance of the four sampling-inference combinations by 362 selecting 2000 random IRS and GRTS samples of size n = 50, n = 100, and n = 200 from the realized ZMMI and Hg ppb populations and then analyzing the 364 samples using MB and DB inference. In total, there were six separate scenarios (two responses crossed with three sample sizes). We used the same evaluation 366

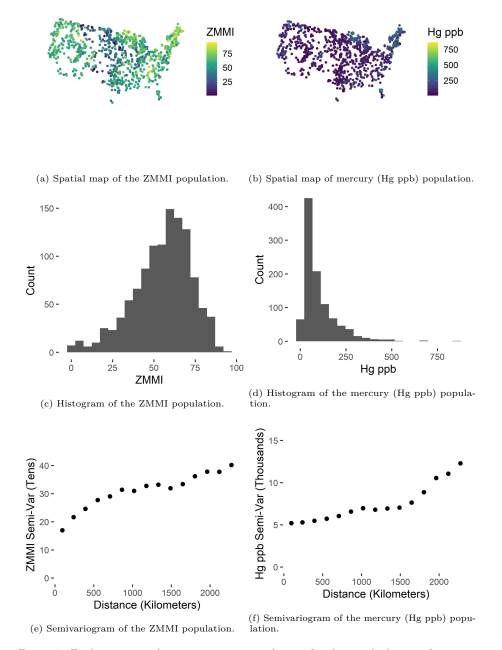


Figure 3: Exploratory graphics representing populations for the zooplankton multi-metric indices (ZMMI) and mercury concentration in parts per billion (Hg ppb) in the 2012 National Lakes Assessment (NLA) data.

metrics as for the simulated data: mean bias, RMSE, and interval coverage.

Mean bias is taken as the average deviation between each sample's estimated

(or predicted) mean $(\hat{\mu}_i)$ and the population mean (μ) (of ZMMI or Hg ppb): $\frac{1}{n} \sum_{i=1}^{2000} (\hat{\mu}_i - \mu)$, where i indexes simulation trials. Root-mean-squared error is

taken as the square root of the average squared deviation between each sample's

estimated (or predicted) mean and its population mean: $\sqrt{\frac{1}{n} \sum_{i=1}^{2000} (\hat{\mu}_i - \mu)^2}$.

Interval coverage is taken as the proportion of simulation trials where the

population mean is contained in its 95% confidence (or prediction) interval.

These intervals are constructed using the normal distribution.

376 3. Results

3.1. Simulated Data

Mean bias was nearly zero for all four sampling-inference combinations in 378 all 36 scenarios, so we omit a more detailed summary of those results here. 379 Tables for mean bias in all 36 simulation scenarios are provided in the supporting information. 383 We define the relative RMSE as a ratio with numerator given by the RMSE for a sampling-inference combination and the denominator given by the RMSE 383 for SRS-DB. Relative RMSEs for the random location layout are provided in 384 Fig. 4. When there is no spatial covariance (Fig. 4, "DRE%: 0%"), the four 385 sampling-inference combinations have approximately equal RMSE. In these 386 scenarios, using GRTS sampling or model-based inference does not generally 387 increase efficiency compared to SRS-DB. When there is spatial covariance (Fig. 4, 388 "DRE%: 50%" and "DRE%: 90%"), GRTS-MB tends to have the lowest RMSE, followed by GRTS-DB, SRS-MB, and finally SRS-DB, though the difference 390 in relative RMSE among GRTS-MB, GRTS-DB, and SRS-MB is small. As the strength of spatial covariance increases, the gap in RMSE between SRS-392

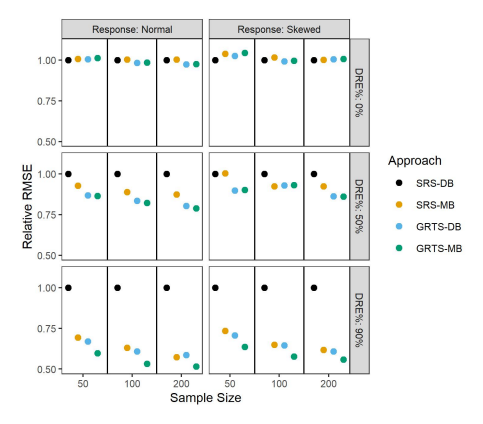


Figure 4: Relative RMSE in the simulation study for the four sampling-inference combinations and three sample sizes in the random location layout. The rows indicate the proportion of dependent error and the columns indicate the response type. The solid, black lines separate the sample sizes.

DB and the other sampling-inference combinations widens. Finally we note that when there is spatial covariance, SRS-MB has a much lower RMSE than SRS-DB, suggesting that the lack of efficiency from SRS is largely mitigated by model-based inference. These RMSE conclusions are similar to those observed in the grid location layout, so we omit a figure and discussion regarding the grid location layout here. Tables for RMSE in all 36 simulation scenarios are provided in the supporting information.

95% interval coverage for each of the four sampling-inference combinations in the random location layout is shown in Fig. 5. Within each simulation

scenario, all sampling-inference combinations tend to have fairly similar interval 402 coverage, though when n = 50 or n = 100, GRTS-DB coverage is usually a 403 few percentage points lower than the other combinations, which suggests that 404 the local neighborhood variance estimate may be slightly too small for small 405 Coverage in the normal response scenarios was usually near 95%, while 406 coverage in the skewed response scenarios usually varied from 90% to 95%407 but increased with the sample size. At a sample size of 200, all four sampling-408 inference combinations had approximately 95% interval coverage in both response 409 scenarios for all dependent error proportions. These interval coverage conclusions 410 are similar to those observed in the grid location layout, so we omit a figure and 411 discussion regarding the grid location layout here. Tables for interval coverage in all 36 simulation scenarios are provided in the supporting information. 413

3.2. National Lakes Assessment (Real) Data

Mean bias was nearly zero for all four sampling-inference combinations in all six scenarios, so we omit a more detailed summary of those results here. Tables for mean bias in all six simulations scenarios are provided in the supporting information.

The relative RMSE of both ZMMI (symmetric response) and Hg ppb (skewed 419 response) for all four sampling-inference combinations are shown in Fig. 6. GRTS-MB has the lowest RMSE, followed by GRTS-DB, SRS-MB, and then 421 SRS-DB. The difference in RMSE among GRTS-MB and GRTS-DB tends to be quite small. When n = 50, SRS-MB RMSE is approximately evenly between 423 IRS-DB RMSE and GRTS-MB RMSE, but for the larger sample sizes (n = 100, n=200), SRS-MB RMSE is closer to GRTS-MB RMSE. Lastly we note that 425 GRTS-MB, GRTS-DB, and SRS-MB all have noticeably lower RMSE than 426 SRS-DB. Tables for RMSE in all six simulations scenarios are provided in the 427 supporting information. 428

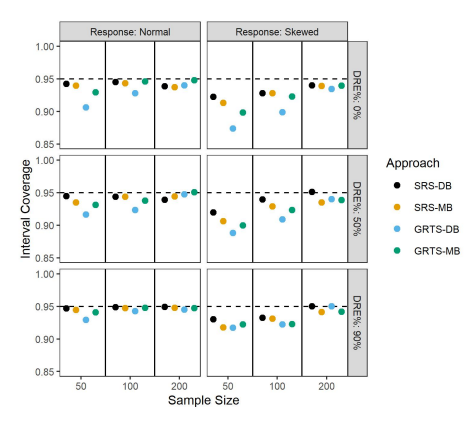


Figure 5: Interval coverage in the simulation study for the four sampling-inference combinations and three sample sizes in the random location layout. The rows indicate the proportion of dependent error and the columns indicate the response type. The solid black lines separate the sample sizes and the dashed black lines represent 95% coverage.

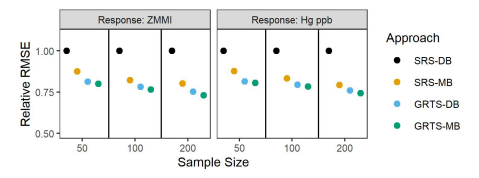


Figure 6: Relative RMSE in the data study for the four sampling-inference combinations. The rows indicate the proportion of dependent error and the columns indicate the response type. The solid, black lines separate the sample sizes.

95% interval coverage of both ZMMI and Hg ppb for all four sampling-429 inference combinations is shown in Fig. 7. When n = 50, interval coverage 430 for both responses is too low, though interval coverage is higher for ZMMI 431 (symmetric response) than for Hg ppb (skewed response). When n = 100, ZMMI 432 interval coverage is approximately 95% except for GRTS-DB, which has coverage 433 around 92%, while Hg ppb interval coverage ranges from approximately 90% 434 (GRTS-DB) to 93% (GRTS-MB). When n = 200, ZMMI interval coverage is 435 approximately 95% while Hg ppb interval coverage ranges from approximately 436 93% (GRTS-DB) to 95% (GRTS-MB). As with the simulated data, coverages 437 for the NLA data tended to increase with the sample sizes, coverages tended 438 to be higher for symmetric responses than skewed responses, and regularly the local neighborhood variance was slightly too small for small n, yielding slightly 440 lower interval coverages than the other sampling-inference combinations. Recall that model-based inference defines interval coverage properties across realized 442 populations. With the simulated data, we evaluated interval coverage across realization populations, but for the NLA data, we evaluated interval coverage 444 within a single realized population for different samples. We did find that model-445 based coverages were similar to the design-based coverages, however, suggesting 446 that for some realized populations it is reasonable to heuristically view data 447 from separate random samples as being from approximately separate realized populations. But generally, if model-based intervals constructed from many 449 random samples of a single realized population show improper coverage, this 450 does not necessarily imply a deficiency in model-based inference. Tables for 451 interval coverage in all six simulations scenarios are provided in the supporting information. 453

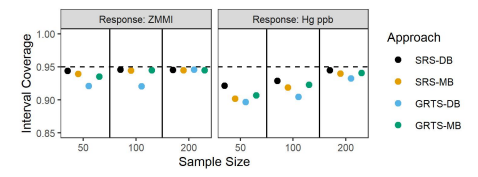


Figure 7: Interval coverage in the data study for the four sampling-inference combinations. The rows indicate the proportion of dependent error and the columns indicate the response type. The solid black lines separate the sample sizes and the dashed black lines represent 95% coverage.

454 4. Discussion

The design-based and model-based approaches to statistical inference are 455 fundamentally different paradigms. Design-based approaches rely on random sampling to estimate population parameters. Model-based approaches rely 457 on distributional assumptions to predict realized values of a data-generating 458 stochastic process. Though model-based approaches do not rely on random 459 sampling, it can still be beneficial as a way to guard against preferential sampling. 460 While design-based and model-based approaches have often been compared in 461 the literature from theoretical and analytical perspectives, our contribution 462 lies in studying them for finite population spatial data while implementing GRTS sampling and the local neighborhood variance estimator. Aside from the 464 theoretical differences described throughout the manuscript, a few analytical findings from the simulated and real data studies were particularly notable. All 466 sampling-inference combinations had approximately zero mean bias. Independent 467 of the inference approach, GRTS-DB and GRTS-MB had lower RMSE than their 468 SRS counterparts. Though GRTS-DB and GRTS-MB generally had very similar 469 RMSE, SRS-MB tended to have much lower RMSE than SRS-DB, suggesting that 470

the model-based inference mitigated much of the inefficiency in RMSE from SRS. As the proportion of dependent random error in the simulated data increased, SRS-MB, GRTS-DB, and GRTS-MB become increasingly more efficient (lower RMSE) than SRS-DB. Interval coverage tended to be higher for the symmetric responses than skewed responses and tended to increase with the sample size. At a sample size of n = 200, generally all interval coverages were near the desired value of 95%.

There are several benefits and drawbacks of the design-based and model-based 478 approaches for finite population spatial sampling and inference. Some we have discussed, but others we have not, and they are worthy of consideration in future 480 research. First we discuss advantages of the design-based approach. Designbased inference is often computationally efficient, while model-based inference 482 can be computationally burdensome, especially for likelihood-based estimation methods like REML that rely on inverting a covariance matrix. Design-based 484 inference easily handles binary data through a straightforward application of 485 the Horvitz-Thompson estimator. In contrast, analyzing binary data using 486 model-based inference generally requires a logistic mixed regression model, which 487 can be difficult to estimate and interpret (Bolker et al., 2009). An advantage of 488 design-based inference is that interval coverage is valid (has the proper coverage 489 rate) as long as 1) the sample is sufficiently large to ensure the statistic's sampling 490 distribution is approximately normal and 2) the variance estimator is consistent 491 (Brus and De Gruijter, 1997; Särndal et al., 2003). This is because with the 492 design-based approach, the sampling plan and inclusion probabilities are specified 493 directly by the researcher. An advantage of SRS-DB not previously mentioned is 494 that it is likely to be valid given the consistency of its variance estimator (Särndal 495 et al., 2003). With the model-based approach, however, interval coverage is unlikely to be valid if the model's assumptions made do not not accurately 497

reflect reality. Whether a model's assumptions accurately reflect reality can be 498 a challenging and sometimes impossible question to answer definitively. Now we discuss advantages of the model-based approach. The model-based approach can 500 more naturally quantify the relationship between covariates (predictor variables) 501 and the response variable than design-based approaches. Model-based inference 502 also yields estimated spatial covariance parameters, which help better understand 503 the dependence structure of the process in study. Model selection is also possible 504 using model-based inference and criteria such as cross validation, likelihood ratio 505 tests, or AIC (Akaike, 1974). Model-based inference is capable of more efficient small-area estimation than design-based inference because model-based inference 507 can leverage distributional assumptions in areas with few observed population units. Model-based approaches also accommodate unit-by-unit predictions at 509 unobserved locations that can be used to construct informative visualizations 510 like smoothed maps. Brus and De Gruijter (1997) provide a more thorough 511 discussion regarding the benefits and drawbacks of the two approaches. In 512 short, when deciding whether the design-based or model-based approach is more 513 appropriate to implement, the benefits and drawbacks of each approach should 514 be considered alongside the particular goals of the study. 515

There are many extensions of this research worthy of future consideration.

Some (though not all) extensions to study include sampling with unequal inclusion

probabilities, using different spatially balanced sampling approaches (instead

of GRTS), using different spatial data configurations, using different spatial

domains like stream networks (Ver Hoef and Peterson, 2010), using different

response or covariance structures, and using spatial or external mean trends

(which can be defined through covariates).

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535 Conflict of Interest Statement

There are no conflicts of interest for any of the authors.

537 Author Contribution Statement

All authors conceived the ideas; All authors designed the methodology; MD and MH performed the simulations and analyzed the data; MD and MH led the writing of the manuscript; All authors contributed critically to the drafts and gave final approval for publication.

542 Data and Code Availability

This manuscript has a supplementary **R** package that contains all of the
data and code used in its creation. The supplementary **R** package is hosted on
GitHub. Instructions for download at available at

- https://github.com/michaeldumelle/DvMsp.
- If the manuscript is accepted, this repository will be archived in Zenodo.

548 Supporting Information

- In the supporting information, we provide tables of summary statistics for
- ⁵⁵⁰ all 36 simulation scenarios and all six real data scenarios.

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