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

- Michael Dumelle*,a, Matt Higham^b, Jay M. Ver Hoef^c, Anthony R. Olsen^a,
 Lisa Madsen^d
- ^a United States Environmental Protection Agency, 200 SW 35th St, Corvallis, Oregon, 97333
 ^b Saint Lawrence University Department of Mathematics, Computer Science, and Statistics,
 23 Romoda Drive, Canton, New York, 13617
- 8 CMarine Mammal Laboratory, Alaska Fisheries Science Center, National Oceanic and 9 Atmospheric Administration, Seattle, Washington, 98115
 - ^d Oregon State University Department of Statistics, 239 Weniger Hall, Corvallis, Oregon, 97331

Abstract

10 11

- 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 simulations and an analysis of real mercury concentration data. In the simulations, a variety of sample sizes, location layouts, dependence structures, and response types are considered. In the simulations and real data analysis, 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 simulations and mercury concentration data, we found that regardless of the strength of spatial dependence in the data, sampling plans that incorporate spatial locations (spatially balanced samples) generally outperform sampling plans that ignore spatial locations (non-spatially balanced samples). We also found that model-based ap-

- proaches tend to outperform design-based approaches, even when the data are skewed (and by consequence, the model-based distributional assumptions violated). The performance gap between these approaches is small when spatially balanced samples are used but large when non-spatially balanced samples are used. This suggests that the sampling choice (whether to select a sample that is spatially balanced) is most important when performing design-based inference.
- 4. There are many benefits and drawbacks to the design-based and modelbased approaches for finite population spatial data 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.

43 Keywords

- Design-based inference; Finite Population Block Kriging (FPBK); Gener-
- alized Random Tessellation Stratified (GRTS) algorithm; Local neighborhood
- 46 variance estimator; Model-based inference; Restricted Maximum Likelihood
- 47 (REML) estimation; Spatially balanced sampling; Spatial covariance

48 1. Introduction

- When data cannot be collected for all units in a population (i.e., population
- units), data are collected on a subset of the population units this subset is
- 51 called a sample. There are two general approaches for using samples to make
- $_{\rm 52}$ $\,$ frequentist 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 (e.g., random sampling). Alternatively, in the model-based approach, inference relies on distributional assumptions about the underlying stochastic process that generated the sample. Each paradigm has a deep historical context (Sterba, 2009) and its own set of benefits and drawbacks (Hansen et al., 1983). 58 Though the design-based and model-based approaches apply to statistical inference in a broad sense, we focus on comparing these approaches for spatial data. We define spatial data as data that incorporates the specific locations of 61 the population units into either the sampling or estimation process. De Gruijter and Ter Braak (1990) give an early comparison of design-based and model-based 63 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; Ver 67 Hoef, 2008; Wang et al., 2012). 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 and development into estimators that use both design-71 based and model-based principles (see e.g., Sterba (2009) and Cicchitelli and 72 Montanari (2012), and see Chan-Golston et al. (2020) for a Bayesian approach). Certainly comparisons between design-based and model-based approaches 74 have been studied in spatial contexts. But no numerical comparison has been made between design-based approaches that incorporate spatial locations into sampling and analysis and model-based approaches. In this manuscript, we compare design-based approaches that incorporate spatial locations into sampling and analysis to model-based approaches for finite population spatial data. 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
- ₈₂ lake centroid representing location) in the contiguous United States. Though
- being the here we focus on finite populations, the comparisons we discuss generalize to
- infinite populations as well. 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 in-
- 87 troduce and provide relevant background for the design-based and model-based
- approaches to finite population spatial data. In Section 2, we describe how we
- compare performance of the approaches with a simulation study and an anal-
- 90 vsis of real data that contains mercury concentration in lakes located in the
- ontiguous United States. In Section 3, we present results from the simulation
- 92 study and the mercury concentration analysis. And in Section 4, we end with
- ⁹³ a discussion and provide directions for future research.

94 1.1. Background

- The design-based and model-based approaches incorporate randomness in
- ₉₆ fundamentally different ways. In this section, we describe the role of randomness
- 97 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
- is incorporated via the selection of population units according to a sampling
- design. A sampling design assigns a positive probability of inclusion (inclusion
- probability) in the sample to each population unit. These inclusion probabilities
- are later used to estimate population parameters. Some examples of commonly
- $_{105}$ used sampling designs include simple random sampling, stratified random sam-
- pling, and cluster sampling.

When sampling designs incorporate spatial locations into sampling, we call
the resulting samples "spatially balanced." One approach to selecting spatially
balanced samples is the Generalized Random Tessellation Stratified (GRTS)
algorithm (Stevens and Olsen, 2004), which we discuss in more detail in Section
1.1.2. When sampling designs do not incorporate spatial locations into sampling,
we call the resulting samples "non-spatially balanced."

Fundamentally, the design-based approach combines the randomness of the 113 sampling design with the data collected via the sample to justify the estimation 114 and uncertainty quantification of fixed, unknown parameters of a population 115 (e.g., a population mean). Treating the data as fixed and incorporating ran-116 domness through the sampling design yields estimators having very few other assumptions. Confidence intervals for these types of estimators are typically 118 derived using limiting arguments that incorporate all possible samples. Sample 119 means, for example, are asymptotically normal (Gaussian) by the Central Limit 120 Theorem (under some assumptions). If we repeatedly select samples from the 121 population, then 95% of all 95% confidence intervals constructed from a pro-122 cedure with appropriate coverage will contain the true fixed population mean. 123 Särndal et al. (2003) and Lohr (2009) provide thorough reviews of the design-124 based approach. 125

The model-based approach assumes the sample is a random realization of a data-generating stochastic process. Randomness is formally incorporated through distributional assumptions on this process. Strictly speaking, randomness need not be incorporated through random sampling, though Diggle et al. (2010) warn against preferential sampling. Preferential sampling occurs when the process generating the data locations and the process being modeled are not independent of one another. To guard against preferential sampling, modelbased approaches often still implement some form of random sampling. When

model-based approaches implement random sampling, the inclusion probabilities are ignored when analyzing the sample (in contrast to the design-based 135 approach, which relies on these inclusion probabilities to analyze the sample). 136 Instead of estimating fixed, unknown population parameters, as in the design-137 based approach, often the goal of model-based inference is to predict a realized 138 variable, or value. For example, suppose the realized mean of all population 139 units is the value of interest. Instead of a fixed, unknown mean, we are the 140 value of the mean, a random variable. Prediction intervals are then derived 141 using assumptions of the data-generating stochastic process. If we repeatedly generate response values from the same process and select samples, then 95% of 143 all 95% prediction intervals constructed from a procedure with appropriate coverage will contain their respective realized means. Cressie (1993) and Schaben-145 berger and Gotway (2017) provide thorough reviews of model-based approaches for spatial data. In Fig. 1, we provide a visual comparison of the design-based 147 and model-based approaches (Ver Hoef (2002) and Brus (2021) provide similar figures). 149

1.1.2. Spatially Balanced Design and Analysis

134

We previously mentioned that the design-based approach can be used to 151 select spatially balanced samples (samples that incorporate spatial locations of 152 the population units). Spatially balanced samples are useful because param-153 eter estimates from these samples tend to vary less than parameter estimates 154 from samples that are not spatially balanced (Barabesi and Franceschi, 2011; 155 Benedetti et al., 2017; Grafström and Lundström, 2013; Robertson et al., 2013; 156 Stevens and Olsen, 2004; Wang et al., 2013). The first spatially balanced sam-157 pling algorithm to see widespread use was the Generalized Random Tessellation 158 Stratified (GRTS) algorithm (Stevens and Olsen, 2004). To quantify the spatial 159 balance of a sample, Stevens and Olsen (2004) proposed loss metrics based on 160

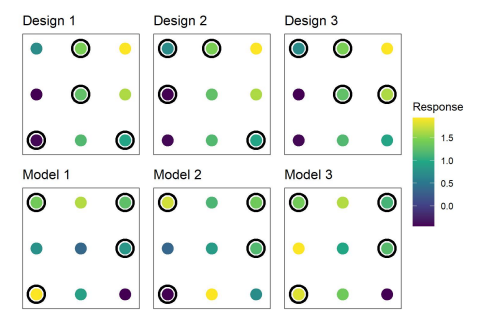


Figure 1: A visual comparison of the design-based and model-based approaches. In the top row, the design-based approach is highlighted. There is one fixed population with nine population units and three random samples of size four (points circled are those sampled). The response values at each site are fixed, but we obtain different estimates for the mean response in each random sample. 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 data-generating stochastic process has a single mean, but the mean of the nine population units is different in each of the three realizations.

Voronoi polygons (Dirichlet Tessellations). After the GRTS algorithm was de-161 veloped, several other spatially balanced sampling algorithms emerged, includ-162 ing the Local Pivotal Method (Grafström et al., 2012; Grafström and Matei, 163 2018), Spatially Correlated Poisson Sampling (Grafström, 2012), Balanced Ac-164 ceptance Sampling (Robertson et al., 2013), Within-Sample-Distance Sampling 165 (Benedetti and Piersimoni, 2017), and Halton Iterative Partitioning Sampling 166 (Robertson et al., 2018). In this manuscript, we select spatially balanced sam-167 ples using the Generalized Random Tessellation Stratified (GRTS) algorithm 168 because it has several attractive properties: the GRTS algorithm accommodates finite and infinite sampling frames, equal, unequal, and proportional (to size) 170 inclusion probabilities, legacy (historical) sampling (Foster et al., 2017), a minimum distance between units in a sample, and replacement units (replacement 172 units are population units that can be sampled when a population unit origi-173 nally selected can no longer be sampled). The GRTS algorithm selects samples 174 by utilizing a particular mapping between two-dimensional and one-dimensional 175 space that preserves proximity relationships. Via this mapping, units in two-176 dimensional space are partitioned using a hierarchical address. This hierarchical 177 address is used to map population units to a one-dimensional line. On the one 178 dimensional line, each population unit's line length equals its inclusion proba-179 bility. Then, a systematic sample of population units is selected on the line and 180 mapped back to two-dimensional space, yielding the desired sample. Stevens 181 and Olsen (2004) provide more technical details. 182

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-

where Z_i is the value of the *i*th population unit in the sample, π_i is the inclusion probability of the *i*th population unit in the sample, and n is the sample size. An

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

184

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

estimate of the population mean is obtained by dividing $\hat{\tau}_{ht}$ by N, the number 185 of population units. 186 It is also important to quantify the uncertainty in $\hat{\tau}_{ht}$. Horvitz and Thomp-187 son (1952) and Sen (1953) provide variance estimators for $\hat{\tau}_{ht}$, but these estimators have two drawbacks. First, they rely on calculating π_{ij} , the probability 189 that population unit i and population unit j are both in the sample – this quan-190 tity can be challenging if not impossible to calculate analytically. Second, these 191 estimators ignore the spatial locations of the population units. To address these 192 two drawbacks simultaneously, Stevens and Olsen (2003) proposed the local 193 neighborhood variance estimator. The local neighborhood variance estimator 194 does not rely on π_{ij} and incorporates spatial locations – for technical details see 195 Stevens and Olsen (2003). Stevens and Olsen (2003) show the local neighbor-196 hood variance estimator tends to reduce the estimated variance of $\hat{\tau}$ and yield 197 more precise (narrower) confidence intervals compared to variance estimators 198 that ignore spatial locations.

1.1.3. Finite Population Block Kriging

Finite Population Block Kriging (FPBK) is a model-based approach that expands the geostatistical Kriging framework to the finite population setting (Ver Hoef, 2008). Instead of developing inference based on a specific sampling design, we assume the data are generated by a spatial stochastic process. We summarize some of the basic principles of FBPK next – for technical details, see

Ver Hoef (2008). Let $\mathbf{z} \equiv \{\mathbf{z}(s_1), \mathbf{z}(s_2), ..., \mathbf{z}(s_N)\}$ be an $N \times 1$ response vector at locations s_1, s_2, \ldots, s_N that can be measured at the N population units. Suppose we want to use a sample to predict some linear function of the response variable, $f(\mathbf{z}) = \mathbf{b}'\mathbf{z}$, where \mathbf{b}' is a $1 \times N$ vector of weights (e.g, the population mean is represented by a weights vector whose elements all equal 1/N). Denoting 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, let

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

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.

FBPK 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 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 , though 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, $cov(\boldsymbol{\delta})$, 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 quantifying the variability that is dependent (coarse-scale), σ_2^2 is the variance parameter quantifying the variability that is 219 independent (fine-scale), ϕ is the range parameter measuring the distance-decay rate of the covariance, and $h_{i,j}$ is the Euclidean distance between population 221 units i and j. The proportion of variability attributable to dependent random error is $\sigma_1^2/(\sigma_1^2+\sigma_2^2)$. Similarly, the proportion of variability attributable to 223 independent random error is $\sigma_2^2/(\sigma_1^2+\sigma_2^2)$. Finally we note that σ_1^2 and σ_2^2 are 224 often called the partial sill and nugget, respectively. 225 With the above model formulation, the Best Linear Unbiased Predictor 226 (BLUP) for $f(\mathbf{b}'\mathbf{z})$ and its prediction variance can be computed. While de-227 tails of the derivation are in Ver Hoef (2008), we note here that the predictor 228 and its variance are both moment-based, meaning that they do not rely on any distributional assumptions. Distributional assumptions are used, however, 230 when constructing prediction intervals. Other approaches, such as k-nearest-neighbors (Fix and Hodges, 1989; Ver 232 Hoef and Temesgen, 2013) and random forest (Breiman, 2001), among others, could also be used to obtain predictions for a mean or total from finite population 234 spatial data. Compared to the k-nearest-neighbors and random forest approach, 235 we prefer FBPK because it is model-based and relies on theoretically-based variance estimators leveraging the model's spatial covariance structure, whereas 237 k-nearest-neighbors and random forests use ad-hoc variance estimators (Ver 238 Hoef and Temesgen, 2013). Additionally, Ver Hoef and Temesgen (2013) studied 239

compared FBPK, k-nearest-neighbors, and random forest in a variety of spatial

data contexts, and FBPK tended to perform best.

242 2. Materials and Methods

2.1. Simulation Study

We used a simulation study to investigate performance of four sampling-244 analysis combinations. The first sampling-analysis combination was IRS-Design. In IRS-Design, samples were selected with the Independent Random Sampling 246 (IRS) algorithm. The IRS algorithm ignores the spatial locations of the population units, thus the IRS samples were not spatially balanced. In IRS-248 Design, samples were analyzed using the design-based approach via the Horvitz-Thompson mean estimator and an IRS variance estimator that ignored the spa-250 tial locations of the units in the sample. The second sampling-analysis combi-251 nation was IRS-Model, where samples were selected with the IRS algorithm and 252 analyzed using the model-based approach via Restricted Maximum Likelihood 253 (REML) estimation (Harville, 1977; Patterson and Thompson, 1971; Wolfinger et al., 1994). The third sampling-analysis combination was GRTS-Design, 255 where samples were selected with the GRTS algorithm and analyzed using the design-based approach via the Horvitz-Thompson mean estimator and the local 257 neighborhood variance estimator (which does incorporate the spatial locations 258 of the units in the sample). The fourth and final sampling-analysis combina-250 tion was GRTS-Model, where samples were selected with the GRTS algorithm 260 and analyzed using the model-based approach via REML estimation. These 261 sampling-analysis combinations are also provided in Table 1. Lastly we note 262 that for both the IRS and GRTS samples, equal inclusion probabilities were assumed for all population units. When IRS assumes equal inclusion probabilities 264 for all population units, the algorithm is equivalent to simple random sampling (SRS). 266

	Design	Model
IRS	IRS-Design	IRS-Model
GRTS	GRTS-Design	GRTS-Model

Table 1: Sampling-analysis combinations in the simulation study. The rows give the two types of sampling designs and the columns give the two types of analyses.

Performance for the four sampling-analysis combinations was evaluated in 267 36 different simulation scenarios. The 36 scenarios resulted from the crossing of 268 three sample sizes, two location layouts (of the population units), two response 269 types, and three proportions of dependent random error. The three sample sizes 270 (n) were n = 50, n = 100, and n = 200. Samples were always selected from a 271 population size (N) of N = 900. The two location layouts were random and 272 gridded. Locations in the random layout were randomly generated inside the 273 unit square ($[0,1]\times[0,1]$). Locations in the gridded layout were placed on a fixed, 274 equally spaced grid inside the unit square. The two response types were nor-275 mal and lognormal. For the normal response type, the response was simulated using mean-zero random errors with the exponential covariance (Equation 3) 277 for varying proportions of dependent random error. The proportion of dependent random error is represented by $\sigma_1^2/(\sigma_1^2+\sigma_2^2)$, where σ_1^2 and σ_2^2 are the 279 dependent random error variance (partial sill) and independent random error variance (nugget) from Equation 3, respectively. The total variance, $\sigma_1^2 + \sigma_2^2$, 281 was always 2. The range was always $\sqrt{2}/3$, chosen so that the correlation in 282 the dependent random error decayed to nearly zero at $\sqrt{2}$, the largest possible 283 distance between two population units in the domain. For the lognormal re-284 sponse type, the response was first simulated using the same approach as for 285 the normal response type, except that the total variance was 0.6931 instead of 286 2. The response was then exponentiated, yielding a lognormal random variable whose total variance was 2. The lognormal responses were used to evaluate per-288 formance of the sampling-analysis approaches for data that were skewed (i.e., $_{290}$ not normal).

311

Sample Size (n)	50	100	200
Location Layout	Random	Gridded	-
Proportion of Dependent Error	0	0.5	0.9
Response Type	Normal	Lognormal	-

Table 2: Simulation scenario options. All combinations of sample size, location layout, response type, and proportion of dependent random error composed the 36 simulation scenarios. In each simulation scenario, the total variance was 2.

In each of the 36 simulation scenarios, there were 2000 independent simula-29: tion trials. In each trial, IRS and GRTS samples were selected and then design-292 based and model-based analyses were used to estimate (design-based) or predict (model-based) the mean and construct 95% confidence (design-based) or 95% 294 prediction (model-based) intervals. Then we recorded the bias, squared error, 295 standard error, and interval coverage for all sampling-analysis combinations. After all 2000 trials, we summarized the long-run performance of the combi-297 nations by calculating mean bias, rMS(P)E (root-mean-squared error for the 298 design-based approaches and root-mean-squared-prediction error for the model-299 based approaches), MStdE (mean standard error), and the proportion of times the true mean is contained in its 95% confidence (design-based) or 95% pre-301 diction (model-based) interval. The 95% intervals were constructed using the normal distribution. Justification for this comes from the asymptotic normality 303 of means via the Central Limit Theorem (under some assumptions). Quantify-304 ing mean bias and rMS(P)E is important because they help us understand how 305 far (under different loss metrics) the estimates (design-based) or predictions 306 (model-based) tend to be from the true mean. Quantifying MStdE is important 307 because it helps us understand how precise intervals tend to be. Quantifying 308 interval coverage is important because it helps us understand how often our 95%intervals actually contain the true mean. 310

The IRS algorithm, IRS variance estimator, GRTS algorithm, and local

neighborhood variance estimator are available in the spsurvey **R** package (Dumelle et al., 2021). FPBK is available in the sptotal **R** package (Higham et al., 2021).

314 2.2. Application

The United States Environmental Protection Agency (USEPA), states, and tribes periodically conduct National Aquatic Research Surveys (NARS) to as-316 sess the water quality of various bodies of water in the contiguous United States. 317 One component of NARS is the National Lakes Assessment (NLA), which mea-318 sures various aspects of lake health and water quality (USEPA, 2012). We will 319 analyze mercury concentration data collected at 986 lakes from the 2012 NLA. 320 Although we can calculate the true mean mercury concentration values for these 321 986 lakes, here we will explore whether or not we can obtain an adequately pre-322 cise estimate (design-based) or prediction (model-based) for the realized mean 323 mercury concentration if we sample only 100 of the 986 lakes. For each of the four familiar sampling-analysis combinations (IRS-Design, IRS-Model, GRTS-325 Design, and GRTS-Model), we estimate (design-based) or predict (model-based) the mean mercury concentration and construct 95% intervals from this sample 327 of 100 lakes and compare to the true mean mercury concentration from all 986 lakes. 329

330 3. Results

3.1. Simulation Study

The mean bias was nearly zero for all four sampling-analysis combinations in all 36 scenarios, so we omit a more detailed summary of those results here. Tables for mean bias in all 36 simulation scenarios are provided in the supporting information.

Fig. 7 shows the relative rMS(P)E of the four sampling analysis combinations using the random location layout with "IRS-Design" as the baseline. The relative rMS(P)E is defined as

$\frac{\text{rMS(P)E of sampling-analysis combination}}{\text{rMS(P)E of IRS-Design}},$

When there is no spatial covariance (Fig. 7, "Prop DE: 0" row), the four sampling-analysis combinations have approximately equal rMS(P)E and using 337 the GRTS algorithm or a model-based analysis does not result in much, if any, 338 loss in efficiency compared to IRS-Design. When there is spatial covariance 339 (Fig. 7, "Prop DE: 0.5" and "Prop DE: 0.9" rows), GRTS-Model tends to 340 have the lowest rMS(P)E, followed by GRTS-Design, IRS-Model, and finally IRS-Design, though the difference in relative rMS(P)E among GRTS-Model, 342 GRTS-Design, and IRS-Model is relatively small. As the strength of spatial covariance increases, the gap in rMS(P)E between IRS-Design and the other 344 sampling-analysis combinations widens. Finally we note that when there is spatial covariance, IRS-Model has a much lower rMS(P)E than IRS-Design, 346 suggesting that the poor design properties of IRS are largely mitigated by the 347 model-based analysis. These rMS(P)E conclusions are similar to those observed 348 in the grid location layout, so we omit a grid location layout figure here. Ta-349 bles for rMS(P)E in all 36 simulation scenarios are provided in the supporting information. 351

Fig. 8 shows the relative MStdE of the four sampling-analysis combinations using the random location layout with "IRS-Design" as the baseline. The relative MStdE is defined as

$\frac{\text{MStdE of sampling-analysis combination}}{\text{MStdE of IRS-Design}},$

Many general takeaways regarding MStdE are similar to general takeaways regarding rMS(P)E: there seems to be no benefit to using IRS, even when there

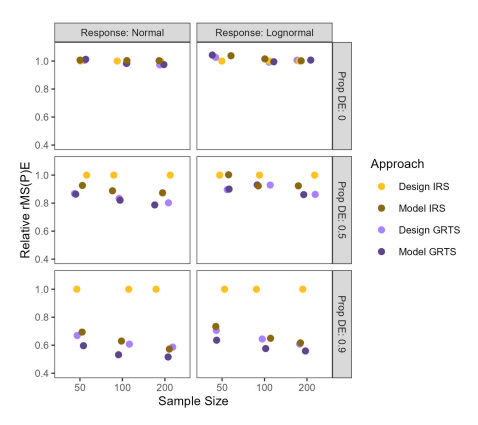


Figure 2: Relative rMS(P)E in the simulation study for the four sampling-analysis combinations. The rows indicate the proportion of dependent error and the columns indicate the response type.

is no spatial covariance; as the strength of spatial covariance increases, the gap in MStdE between IRS-Design and the other sampling-analysis combinations widens; and IRS-Model outperforms IRS-Design by a noticeable margin. These 356 fact that the rMS(P)E and MStdE findings are similar is not particularly sur-357 prising because the mean bias for all sampling-analysis combinations was nearly 358 zero, thus rMS(P)E is driven by the standard error of the estimators (designbased) or predictors (model-based). We do note that between GRTS-Design 360 and GRTS-Model, GRTS-Design had lower MStdE when there was no spatial 36: covariance or a medium amount of spatial covariance (Fig. 8, "Prop DE: 0" and "Prop DE: 0.5" rows), and GRTS-Model had lower MStdE when there was a 363 high amount of spatial covariance (Fig. 8, "Prop DE: 0.9" row). These MStdE conclusions are similar to those observed in the grid location layout, so we omit a 365 grid location layout figure here. Tables for MStdE in all 36 simulation scenarios are provided in the supporting information. 367

Fig. 9 shows the 95% interval coverage for each of the four samplinganalysis combinations in the random location layout. Within each scenario, 369 the sampling-analysis combinations tend to have fairly similar interval cover-370 age, though when n = 50 or n = 100, GRTS-Design coverage is usually a few 371 percentage points lower than the other combinations. Coverage in the normal 372 response scenarios was usually near 95%, while coverage in the lognormal re-373 sponse scenarios usually varied from 90% to 95% but increased with the sample 374 size. At a sample size of 200, all four sampling-analysis combinations had approximately 95% interval coverage in both response scenarios for all dependent 376 error proportions. These interval coverage conclusions are similar to those ob-377 served in the grid location layout, so we omit a grid location layout figure here. 378 Tables for interval coverage in all 36 simulation scenarios are provided in the 379 supporting information. 380

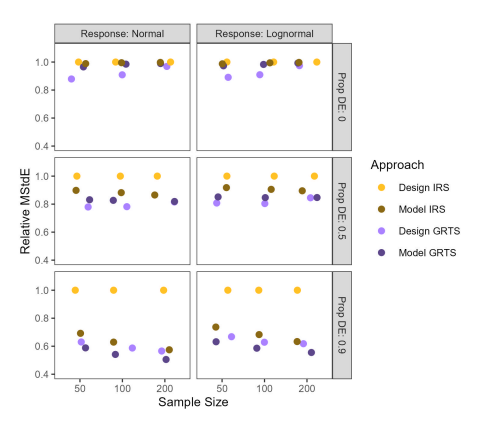


Figure 3: Relative MStdE in the simulation study for the four sampling-analysis combinations. The rows indicate the proportion of dependent error and the columns indicate the response type.

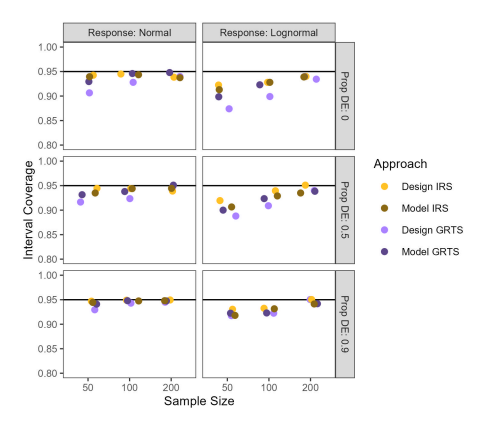


Figure 4: Interval coverage in the simulation study for the four sampling-analysis combinations. The rows indicate the proportion of dependent error and the columns indicate the response type. The solid, black line represents 95% coverage.

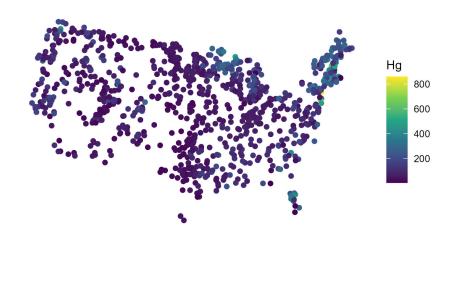
3.2. Application

406

407

Fig. 6 shows a map and histogram of mercury concentration in all 986 NLA lakes. The map shows mercury concentration exhibits some spatial patterning, 383 with high mercury concentrations in the northeast and north central United 384 States. The histogram shows that mercury concentration is right-skewed, with 385 most lakes having a low value of mercury concentration but a few having a 386 much higher concentration. Fig. 6 also shows mercury concentration's empirical 387 semivariogram. The empirical semivariogram can be used as a tool to visualize 388 spatial dependence. It quantifies the mean of the halved squared differences (semivariance) among all pairs of mercury concentrations at different distances 390 apart. When a process has spatial covariance (exhibits spatial dependence), 39: the mean semivariance tends to be smaller at small distances and larger at 392 large distances. The empirical semivariogram in Fig. 6 suggests that mercury 393 concentration exhibits spatial dependence. Lastly we note that the true mean 394 mercury concentration in the 986 NLA lakes is 103.2 ng / g. 395 We selected a single IRS sample and a single GRTS sample and estimated (design-based) or predicted (model-based) the mean mercury concentration and 397 constructed 95% confidence (design-based) and 95% (model-based) prediction intervals. For the model-based analyses, the exponential covariance was used. 399 Table 3 shows the results from these analyses. Though we should not generalize these results to other samples from this population, we do mention a few 401 findings. First, IRS-Design has the largest standard error. Second, compared to IRS-Design and IRS-Model, GRTS-Design and GRTS-Model are much closer 403 to the true mean mercury concentration (have bias closer to zero) and have 404 much lower standard errors (more precise intervals). Third, GRTS-Model has 405 the least amount of bias and the lowest standard error (most precise interval).

Finally, we note that for all sampling-analysis combinations, the true mean mer-



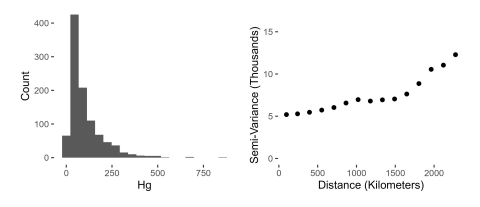


Figure 5: Mercury concentration (Hg) visualizations for all 986 lakes in the NLA data. A spatial layout is in the top row, a histogram is in the bottom row and left column, and an empirical semivariogram is in the bottom row and right column.

cury concentration (103.2 $\rm ng$ / $\rm g$) is within the bounds of the combination's 95% interval.

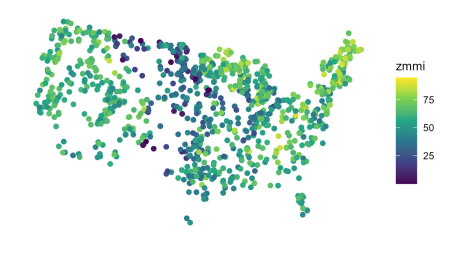
Approach	True Mean	Est/Pred	SE	95% LB	95% UB
IRS-Design	103.2	112.7	8.8	95.4	129.9
IRS-Model	103.2	110.5	7.9	95.0	125.9
GRTS-Design	103.2	101.8	6.1	89.8	113.7
GRTS-Model	103.2	102.3	5.9	90.8	113.9

Table 3: For each sampling-analysis combination (Approach), the true mean mercury concentration (True Mean), estimates/predictions (Est/Pred), standard errors (SE), lower 95% interval bounds (95% LB), and upper 95% interval bounds (95% UB) for mean mercury concentration computed using a sample of 100 lakes in the NLA data.

410 3.3. New Application

411 4. Discussion

The design-based and model-based approaches to statistical inference are 412 fundamentally different paradigms. The design-based approach relies on ran-413 dom sampling to estimate population parameters. The model-based approach relies on distributional assumptions to predict realized values of a stochastic 415 process. Though the model-based approach does not rely on random sam-416 pling, it can still be beneficial as a way to guard against preferential sampling. 417 While the design-based and model-based approaches have often been compared 418 in the literature from theoretical and analytical perspectives, our contribution 419 lies in studying them in a spatial context while implementing spatially balanced 420 sampling and the design-based, local neighborhood variance estimator. Aside 42 from the theoretical differences described, a few analytical findings from the 422 simulation study are particularly notable. First, independent of the analysis approach, we found no reason to prefer IRS over GRTS when sampling spatial 424 data – GRTS-Design and GRTS-Model generally had similar rMS(P)E as their IRS counterparts when there was no spatial covariance and lower rMS(P)E than 426 their IRS counterparts when there was spatial covariance. Second, the sampling



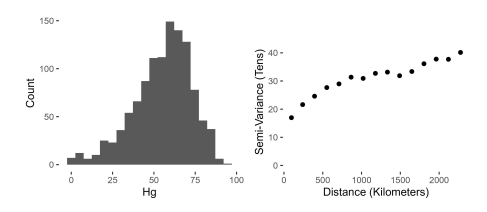


Figure 6: zmmi visualizations for all 986 lakes in the NLA data. A spatial layout is in the top row, a histogram is in the bottom row and left column, and an empirical semivariogram is in the bottom row and right column.

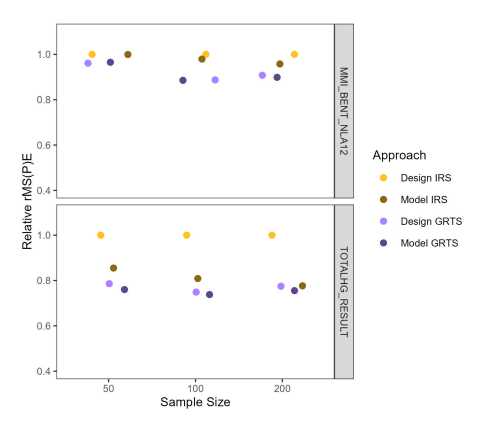


Figure 7: Relative rMS(P)E in the data study for the four sampling-analysis combinations. The rows indicate the proportion of dependent error and the columns indicate the response type.

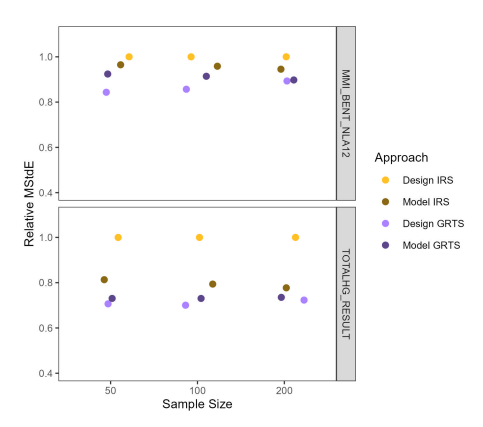


Figure 8: Relative MStdE in the data study for the four sampling-analysis combinations. The rows indicate the proportion of dependent error and the columns indicate the response type.

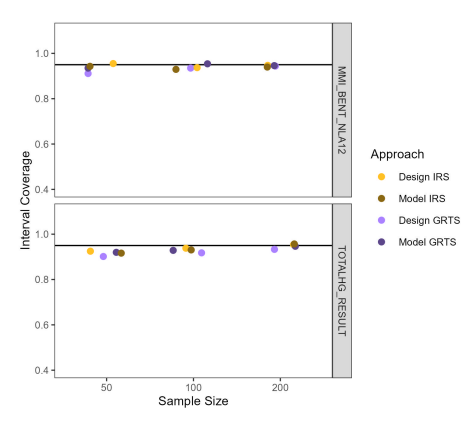


Figure 9: Interval coverage in the data study for the four sampling-analysis combinations. The rows indicate the proportion of dependent error and the columns indicate the response type. The solid, black line represents 95% coverage.

decision (IRS vs GRTS) is most important when using a design-based analysis. 428 Though GRTS-Model still had lower rMS(P)E than IRS-Model, the model-based 429 analysis mitigated most of the rMS(P)E inefficiencies that result from the IRS 430 samples lacking spatial balance. Third, as the strength of spatial covariance 431 increases, the gap in rMS(P)E and MStdE between IRS-Design and the other 432 sampling-analysis combinations also increases, likely because IRS-Design is the 433 only combination that ignores spatial locations in sampling and analysis. Fourth 434 and finally, when the response was normal, interval coverage for all sampling-435 analysis combinations was usually close to 95% for all sample sizes; when the response was lognormal, interval coverage for all sampling-analysis combinations 437 was usually between 90% and 95% and closest to 95% when n = 200. There are several benefits and drawbacks of the design-based and model-439 based approaches for finite population spatial data. Some we have discussed, but others we have not, and they are worthy of consideration in future research. 441 Design-based approaches are often computationally efficient, while model-based approaches can be computationally burdensome, especially for likelihood-based 443 estimation methods like REML that rely on inverting a covariance matrix. The design-based approach also more naturally handles binary data, free from the 445 more complicated logistic regression framework commonly used to analyze bi-446 nary data in a model-based approach. The model-based approach, however, can more naturally quantify the relationship between covariates (predictor variables) 448 and the response variable. The model-based approach also yields estimated spatial covariance parameters, which help better understand the dependence 450 structure in the stochastic process of study. Model selection is also possible using model-based approaches and criteria such as cross validation, likelihood 452 ratio tests, or AIC (Akaike, 1974). Model-based approaches are capable of 453

more efficient small-area estimation than design-based approaches by leverag-

454

ing distributional assumptions in areas with few observed units. Model-based approaches can also compute unit-by-unit predictions at unobserved locations and use them to construct informative visualizations like smoothed maps. In short, when deciding whether the design-based or model-based approach is more appropriate to implement, the benefits and drawbacks of each approach should be considered alongside the particular goals of the study.

461 Acknowledgments

The views expressed in this manuscript are those of the authors and do not necessarily represent the views or policies of the U.S. Environmental Protection Agency or the National Oceanic and Atmospheric Administration. Any mention of trade names, products, or services does not imply an endorsement by the U.S. government, the U.S. Environmental Protection Agency, or the National Oceanic and Atmospheric Administration. The U.S. Environmental Protection Agency and National Oceanic and Atmospheric Administration do not endorse any commercial products, services, or enterprises.

470 Conflict of Interest Statement

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

472 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.

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
- 480 GitHub. Instructions for download at available at
- https://github.com/michaeldumelle/DvMsp.
- If the manuscript is accepted, this repository will be archived in Zenodo.

483 Supporting Information

- In the supporting information, we provide tables of summary statistics for
- all 36 simulation scenarios.

486 References

- 487 Akaike, H., 1974. A new look at the statistical model identification. IEEE
- Transactions on Automatic Control 19, 716–723.
- Barabesi, L., Franceschi, S., 2011. Sampling properties of spatial total estima-
- tors under tessellation stratified designs. Environmetrics 22, 271–278.
- Benedetti, R., Piersimoni, F., 2017. A spatially balanced design with probability
- function proportional to the within sample distance. Biometrical Journal 59,
- 493 1067-1084.
- Benedetti, R., Piersimoni, F., Postiglione, P., 2017. Spatially balanced sam-
- pling: A review and a reappraisal. International Statistical Review 85, 439–
- 496 454.
- Breiman, L., 2001. Random forests. Machine Learning 45, 5–32.
- ⁴⁹⁸ Brus, D., De Gruijter, J., 1997. Random sampling or geostatistical modelling?
- Choosing between design-based and model-dased sampling strategies for soil
- (with discussion). Geoderma 80, 1–44.

- ⁵⁰¹ Brus, D.J., 2021. Statistical approaches for spatial sample survey: Persistent
- misconceptions and new developments. European Journal of Soil Science 72,
- 503 686-703.
- ⁵⁰⁴ Chan-Golston, A.M., Banerjee, S., Handcock, M.S., 2020. Bayesian inference for
- finite populations under spatial process settings. Environmetrics 31, e2606.
- ⁵⁰⁶ Chiles, J.-P., Delfiner, P., 1999. Geostatistics: Modeling Spatial Uncertainty.
- John Wiley & Sons, New York.
- Cicchitelli, G., Montanari, G.E., 2012. Model-assisted estimation of a spatial
- population mean. International Statistical Review 80, 111–126.
- 510 Cooper, C., 2006. Sampling and variance estimation on continuous domains.
- 511 Environmetrics 17, 539–553.
- ⁵¹² Cressie, N., 1993. Statistics for spatial data. John Wiley & Sons.
- De Gruijter, J., Ter Braak, C., 1990. Model-free estimation from spatial sam-
- ples: A reappraisal of classical sampling theory. Mathematical Geology 22,
- ₅₁₅ 407–415.
- biggle, P.J., Menezes, R., Su, T., 2010. Geostatistical inference under prefer-
- ential sampling. Journal of the Royal Statistical Society: Series C (Applied
- 518 Statistics) 59, 191–232.
- Dumelle, M., Kincaid, T.M., Olsen, A.R., Weber, M.H., 2021. Spsurvey: Spatial
- sampling design and analysis.
- Fix, E., Hodges, J.L., 1989. Discriminatory analysis. Nonparametric discrimi-
- nation: Consistency properties. International Statistical Review/Revue In-
- ternationale de Statistique 57, 238–247.
- Foster, S.D., Hosack, G.R., Lawrence, E., Przeslawski, R., Hedge, P., Caley,
- M.J., Barrett, N.S., Williams, A., Li, J., Lynch, T., others, 2017. Spatially
- balanced designs that incorporate legacy sites. Methods in Ecology and
- Evolution 8, 1433–1442.

- Grafström, A., 2012. Spatially correlated poisson sampling. Journal of Statistical Planning and Inference 142, 139–147.
- Grafström, A., Lundström, N.L., 2013. Why well spread probability samples are balanced. Open Journal of Statistics 3, 36–41.
- Grafström, A., Lundström, N.L., Schelin, L., 2012. Spatially balanced sampling
 through the pivotal method. Biometrics 68, 514–520.
- Grafström, A., Matei, A., 2018. Spatially balanced sampling of continuous
 populations. Scandinavian Journal of Statistics 45, 792–805.
- Hansen, M.H., Madow, W.G., Tepping, B.J., 1983. An evaluation of model dependent and probability-sampling inferences in sample surveys. Journal
 of the American Statistical Association 78, 776–793.
- Harville, D.A., 1977. Maximum likelihood approaches to variance component
 estimation and to related problems. Journal of the American Statistical
 Association 72, 320–338.
- Higham, M., Ver Hoef, J., Frank, B., Dumelle, M., 2021. Sptotal: Predicting
 totals and weighted sums from spatial data.
- Horvitz, D.G., Thompson, D.J., 1952. A generalization of sampling without
 replacement from a finite universe. Journal of the American Statistical Association 47, 663–685.
- Lohr, S.L., 2009. Sampling: Design and analysis. Nelson Education.
- Patterson, H.D., Thompson, R., 1971. Recovery of inter-block information when block sizes are unequal. Biometrika 58, 545–554.
- Robertson, B., Brown, J., McDonald, T., Jaksons, P., 2013. BAS: Balanced acceptance sampling of natural resources. Biometrics 69, 776–784.
- Robertson, B., McDonald, T., Price, C., Brown, J., 2018. Halton iterative partitioning: Spatially balanced sampling via partitioning. Environmental and Ecological Statistics 25, 305–323.

- Särndal, C.-E., Swensson, B., Wretman, J., 2003. Model assisted survey sam-
- pling. Springer Science & Business Media.
- Schabenberger, O., Gotway, C.A., 2017. Statistical methods for spatial data
- analysis. CRC press.
- Sen, A.R., 1953. On the estimate of the variance in sampling with varying
- probabilities. Journal of the Indian Society of Agricultural Statistics 5, 127.
- 561 Sterba, S.K., 2009. Alternative model-based and design-based frameworks for
- inference from samples to populations: From polarization to integration.
- Multivariate Behavioral Research 44, 711–740.
- 564 Stevens, D.L., Olsen, A.R., 2003. Variance estimation for spatially balanced
- samples of environmental resources. Environmetrics 14, 593–610.
- 566 Stevens, D.L., Olsen, A.R., 2004. Spatially balanced sampling of natural re-
- sources. Journal of the American Statistical Association 99, 262–278.
- USEPA, 2012. National lakes assessment 2012. https://www.epa.gov/national-
- aquatic-resource-surveys/national-results-and-regional-highlights-national-lakes-
- assessment.
- Ver Hoef, J., 2002. Sampling and geostatistics for spatial data. Ecoscience 9,
- ₅₇₂ 152–161.
- Ver Hoef, J.M., 2008. Spatial methods for plot-based sampling of wildlife pop-
- ulations. Environmental and Ecological Statistics 15, 3–13.
- ⁵⁷⁵ Ver Hoef, J.M., Temesgen, H., 2013. A comparison of the spatial linear model
- to nearest neighbor (k-NN) methods for forestry applications. PlOS ONE 8,
- e59129.
- 578 Wang, J.-F., Jiang, C.-S., Hu, M.-G., Cao, Z.-D., Guo, Y.-S., Li, L.-F., Liu,
- T.-J., Meng, B., 2013. Design-based spatial sampling: Theory and imple-
- mentation. Environmental Modelling & Software 40, 280–288.

Spatial design-based vs model-based

- Wang, J.-F., Stein, A., Gao, B.-B., Ge, Y., 2012. A review of spatial sampling.
 Spatial Statistics 2, 1–14.
- Wolfinger, R., Tobias, R., Sall, J., 1994. Computing gaussian likelihoods and
- their derivatives for general linear mixed models. SIAM Journal on Scientific
- 585 Computing 15, 1294–1310.