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

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#### Abstract

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- 1. The design-based and model-based approaches to frequentist statistical inference lie on fundamentally different foundations. In the design-based approach, inference depends on random sampling. In the model-based approach, inference depends 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 approaches tend to

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- 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); General-
- ized Random Tessellation Stratified (GRTS) algorithm; Model-based inference;
- 46 Spatially balanced sampling; Spatial covariance

#### 1. Introduction

- There are two general approaches for using data to make frequentist statistical
- 49 inferences about a population: design-based and model-based. 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 of population units is called a
- $_{52}$  sample. In the design-based approach, inferences about the underlying population
- 53 are informed via a probabilistic process that randomly assigns some population
- units to be in the sample. Alternatively, in the model-based approach, inferences

are made from specific assumptions about the underlying process generating the data. Each paradigm has a deep historical context (Sterba, 2009) and its own set of benefits and drawbacks (Hansen et al., 1983).

Though the design-based and model-based approaches apply to statistical inference in a broad sense, we focus on comparing these approaches for spatial 59 data. We define spatial data as data that incorporates the specific locations of 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 approaches for spatial data, quashing the belief that design-based approaches could not be used for spatially correlated data. Since then, there have been 64 several general comparisons between design-based and model-based approaches for spatial data (Brus and De Gruijter, 1997; Brus, 2021; Ver Hoef, 2002, 2008; Wang et al., 2012). Cooper (2006) reviews the two approaches in an ecological context before introducing a "model-assisted" variance estimator that combines 68 aspects from each approach. In addition to Cooper (2006), there has been substantial research and development into estimators that use both design and model-based principles (see e.g., Sterba (2009) and Cicchitelli and Montanari 71 (2012), and see Chan-Golston et al. (2020) for a Bayesian approach).

Certainly comparisons between design-based and model-based approaches to spatial data have been studied. But no numerical comparison has been made between design-based approaches that incorporate spatial information and model-based approaches. In this manuscript, we compare design-based approaches that incorporate spatial information 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 lake centroid representing location) in the contiguous United States. Though we focus on finite populations, these comparisons 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
- introduce and provide relevant background for the design-based and model-based
- approaches to finite population spatial data. In Section 2, we describe how
- 87 we compare performance of the approaches with a simulation study and an
- analysis of real data that contains mercury concentration in lakes located in the
- contiguous United States. In Section 3, we present results from the simulation
- <sub>90</sub> study and the mercury concentration analysis. And in Section 4, we end with a
- 91 discussion and provide directions for future research.

#### 92 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
- of for each approach and the subsequent effects on statistical inferences for spatial
- 96 data.

#### 97 1.1.1. Comparing Design-Based and Model-Based Approaches

- The design-based approach assumes the population is fixed. Randomness
- 99 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 analyze data. Some examples of commonly used sampling
- designs include simple random sampling, stratified random sampling, and cluster
- 104 sampling.
- When sampling designs incorporate spatial locations into sampling, we call
- $_{106}$  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 111 sampling design with the data collected via the sample to justify the estimation 112 and uncertainty quantification of fixed, unknown parameters of a population (e.g., 113 a population mean). Treating the data as fixed and incorporating randomness 114 through the sampling design yields estimators having very few other assumptions. 115 Confidence intervals for these types of estimators are typically derived using limiting arguments that incorporate all possible samples. Sample means, for 117 example, are asymptotically normal (Gaussian) by the Central Limit Theorem 118 (under some assumptions). If we repeatedly select samples from the population, 119 then 95% of all 95% confidence intervals constructed from a procedure with appropriate coverage will contain the true, fixed mean. Särndal et al. (2003) 121 and Lohr (2009) provide thorough reviews of the design-based approach. 122

The model-based approach assumes the data are a random realization of 123 a data-generating stochastic process. Randomness is incorporated through 124 distributional assumptions on this process. Strictly speaking, randomness need 125 not be incorporated through random sampling, though Diggle et al. (2010) 126 warn against preferential sampling. Preferential sampling occurs when the 127 process generating the data locations and the process being modeled are not 128 independent of one another. To guard against preferential sampling, modelbased approaches often still implement some form of random sampling. When 130 model-based approaches implement random sampling, the inclusion probabilities are ignored when analyzing the data (in contrast to the design-based approach, 132 which relies on these inclusion probabilities to analyze the data). 133

Instead of estimating fixed, unknown population parameters, as in the design-

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based approach, often the goal of model-based inference is to predict a realized variable, or value. For example, suppose the realized mean of all population 136 units is the value of interest. Instead of *estimating* a fixed, unknown mean, we 137 are predicting the value of the mean, a random variable. Prediction intervals are 138 then derived using assumptions of the data-generating stochastic process. If we 139 repeatedly generate response values from the same data-generating stochastic 140 process and select samples, then 95% of all 95% prediction intervals constructed 141 from a procedure with appropriate coverage will contain their respective realized 142 means. Cressie (1993) and Schabenberger and Gotway (2017) provide thorough reviews of model-based approaches for spatial data. In Fig. 1, we provide a 144 visual comparison of the design-based and model-based approaches (Ver Hoef (2002) and Brus (2021) provide similar figures). 146

#### 1.1.2. Spatially Balanced Design and Analysis

We previously mentioned that the design-based approach can be used to 148 select spatially balanced samples (samples that incorporate spatial locations of the population units). Spatially balanced samples are useful because parameter 150 estimates from these samples tend to vary less than parameter estimates from samples that are not spatially balanced (Barabesi and Franceschi, 2011; Benedetti 152 et al., 2017; Grafström and Lundström, 2013; Robertson et al., 2013; Stevens and 153 Olsen, 2004; Wang et al., 2013). The first spatially balanced sampling algorithm 154 to see widespread use was the Generalized Random Tessellation Stratified (GRTS) 155 algorithm (Stevens and Olsen, 2004). To quantify the spatial balance of a sample, Stevens and Olsen (2004) proposed loss metrics based on Voronoi 157 polygons (Dirichlet Tessellations). After the GRTS algorithm was developed, 158 several other spatially balanced sampling algorithms emerged, including the 159 Local Pivotal Method (Grafström et al., 2012; Grafström and Matei, 2018), 160 Spatially Correlated Poisson Sampling (Grafström, 2012), Balanced Acceptance 161

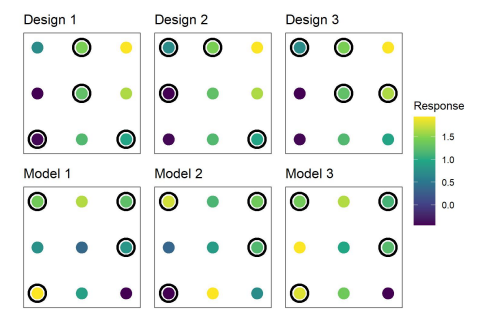


Figure 1: A visual comparison of the design-based and model-based approaches. In the top row, the design-based approach is highlighted. There is one fixed population with nine population units and three random samples of size four (points circled are those sampled). The response values at each site are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

Sampling (Robertson et al., 2013), Within-Sample-Distance Sampling (Benedetti 162 and Piersimoni, 2017), and Halton Iterative Partitioning Sampling (Robertson 163 et al., 2018). In this manuscript, we select spatially balanced samples using 164 the Generalized Random Tessellation Stratified (GRTS) algorithm because it 165 has several attractive properties: the GRTS algorithm accommodates finite and 166 infinite sampling frames, equal, unequal, and proportional (to size) inclusion 167 probabilities, legacy (historical) sampling (Foster et al., 2017), a minimum 168 distance between units in a sample, and replacement units (replacement units are 169 population units that can be sampled when a population unit originally selected can no longer be sampled). The GRTS algorithm selects samples by utilizing a 171 particular mapping between two-dimensional and one-dimensional space that 172 preserves proximity relationships. Via this mapping, units in two-dimensional 173 space are partitioned using a hierarchical address. This hierarchical address is used to map population units to a one-dimensional line. On the one dimensional 175 line, each population unit's line length equals its inclusion probability. Then, a 176 systematic sample of population units is selected on the line and mapped back 177 to two-dimensional space, yielding the desired sample. Stevens and Olsen (2004) 178 provide more technical details. 179

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  $\tau$  is a population total, the Horvitz-Thompson estimator for  $\tau$ , denoted by  $\hat{\tau}_{ht}$ , is is given by

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

where  $Z_i$  is the value of the *i*th population unit in the sample,  $\pi_i$  is the inclusion probability of the *i*th population unit in the sample, and n is the sample size. An estimate of the population mean is obtained by dividing  $\hat{\tau}_{ht}$  by N, the number of population units.

It is also important to quantify the uncertainty in  $\hat{\tau}_{ht}$ . Horvitz and Thompson 184 (1952) and Sen (1953) provide variance estimators for  $\hat{\tau}_{ht}$ , but these estimators 185 have two drawbacks. First, they rely on calculating  $\pi_{ij}$ , the probability that 186 population unit i and population unit j are both in the sample – this quantity 187 can be challenging if not impossible to calculate analytically. Second, these 188 estimators ignore the spatial locations of the population units. To address these 189 two drawbacks simultaneously, Stevens and Olsen (2003) proposed the local 190 neighborhood variance estimator. The local neighborhood variance estimator 191 does not rely on  $\pi_{ij}$  and incorporates spatial locations – for technical details see 192 Stevens and Olsen (2003). Stevens and Olsen (2003) show the local neighborhood variance estimator tends to reduce the estimated variance of  $\hat{\tau}$  and yield narrower 194 confidence intervals compared to variance estimators that ignore spatial locations.

#### 196 1.1.3. Finite Population Block Kriging

Finite Population Block Kriging (FPBK) is a model-based approach that 197 expands the geostatistical Kriging framework to the finite population setting 198 Ver Hoef, 2008). Instead of developing inference based on a specific sampling 199 design, we assume the data are generated by a spatial stochastic process. We 200 summarize some of the basic principles of FBPK next – for technical details, see 201 Ver Hoef (2008). Let  $\mathbf{z} \equiv \{z(s_1), z(s_2), ..., z(s_N)\}$  be an  $N \times 1$  response vector 202 at locations  $s_1, s_2, \ldots, s_N$  that can be measured at the N population units. 203 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 205 mean is represented by a weights vector whose elements all equal one). Denoting quantities that are part of the sampled population units with a subscript s and 207 quantities that are part of the unsampled population units with a subscript u, 208 let 209

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

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  $\delta$  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  $\delta$ , 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  $\delta$  (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,  $cov(\delta)$ , 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  $\sigma_1^2$  is the variance parameter quantifying the variability that is dependent (coarse-scale),  $\sigma_2^2$  is the variance parameter quantifying the variability that is independent (fine-scale),  $\phi$  is the range parameter measuring the distance-decay rate of the covariance, and  $h_{i,j}$  is the Euclidean distance between population 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 independent random error is  $\sigma_2^2/(\sigma_1^2 + \sigma_2^2)$ . Finally we note that  $\sigma_1^2$  and  $\sigma_2^2$  are often called the partial sill and nugget, respectively.

With the above model formulation, the Best Linear Unbiased Predictor (BLUP) for  $f(\mathbf{b}'\mathbf{z})$  and its prediction variance can be computed. While details of the derivation are in Ver Hoef (2008), we note here that the predictor and its variance are both moment-based, meaning that they do not rely on any distributional assumptions.

Other approaches, such as k-nearest-neighbors (Fix and Hodges, 1989; Ver 227 Hoef and Temesgen, 2013) and random forest (Breiman, 2001), among others, 228 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, 230 we prefer FBPK because it is model-based and relies on theoretically-based variance estimators leveraging the model's spatial covariance structure, whereas 232 k-nearest-neighbors and random forests use ad-hoc variance estimators (Ver 233 Hoef and Temesgen, 2013). Additionally, Ver Hoef and Temesgen (2013) studied 234 compared FBPK, k-nearest-neighbors, and random forest in a variety of spatial 235 data contexts, and FBPK tended to perform best. 236

#### 2. Materials and Methods

#### 238 2.1. Simulation Study

We used a simulation study to investigate performance of four samplinganalysis combinations. The first sampling-analysis combination is IRS-Design. In
IRS-Design, samples are selected using the Independent Random Sampling (IRS)
algorithm. The IRS algorithm ignores the spatial locations of the population
units, which implies IRS samples are not spatially balanced. In IRS-Design,
samples are analyzed using the design-based approach with an IRS variance

estimator that does not incorporate the spatial locations of the units in the 245 sample. The second sampling-analysis combination is IRS-Model, where samples are selected using the IRS algorithm and analyzed using the model-based ap-247 proach via Restricted Maximum Likelihood (REML) estimation (Harville, 1977; Patterson and Thompson, 1971; Wolfinger et al., 1994). The third sampling-249 analysis combination is GRTS-Design, where samples are selected using the 250 GRTS algorithm and analyzed using the design-based approach with the local 251 neighborhood variance estimator. The fourth and final sampling-analysis combi-252 nation is GRTS-Model, where samples are selected using the GRTS algorithm 253 and analyzed using the model-based approach via REML estimation. These 254 sampling-analysis combinations are also provided in Table 1. Lastly we note that for both the IRS and GRTS samples, equal inclusion probabilities were assumed 256 for all population units. When IRS assumes equal inclusion probabilities for all population units, the algorithm is equivalent to "simple random sampling."

|      | 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 259 36 different simulation scenarios. The 36 scenarios resulted from the crossing of 260 three sample sizes, two location layouts (of the population units), two response 261 types, and three proportions of dependent random error. The three sample sizes 262 (n) were n = 50, n = 100, and n = 200. Samples were always selected from a 263 population size (N) of N = 900. The two location layouts were random and gridded. Locations in the random layout were randomly generated inside the 265 unit square ( $[0,1] \times [0,1]$ ). Locations in the gridded layout were placed on a fixed, equally spaced grid inside the unit square. The two response types were 267

normal and lognormal. For the normal response type, the response was simulated 268 using mean-zero random errors with the exponential covariance (Equation 3) for 269 varying proportions of dependent random error. The proportion of dependent 270 random error is represented by  $\sigma_1^2/(\sigma_1^2+\sigma_2^2)$ , where  $\sigma_1^2$  and  $\sigma_2^2$  are the dependent 271 random error variance (partial sill) and independent random error variance 272 (nugget), respectively, from Equation 3. The total variance,  $\sigma_1^2 + \sigma_2^2$ , was always 273 2. The range was always  $\sqrt{2}/3$ , which means that the correlation in the dependent 274 random error decayed to nearly zero at the largest possible distance between 275 two population units in the domain. For the lognormal response type, the 276 response was first simulated using the same approach as for the normal response 277 type, except that the total variance was 0.6931 instead of 2. The response was then exponentiated, yielding a lognormal random variable whose total variance 279 was 2. The lognormal responses were used to evaluate performance of the sampling-analysis approaches for data that were skewed (i.e., not normal). 281

| Sample Size (n)               | 50     | 100       | 200 |
|-------------------------------|--------|-----------|-----|
| Location Layout               | Random | Gridded   | -   |
| Proportion of Dependent Error |        | 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 simulation trials. In each trial, IRS and GRTS samples were selected and then design-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% prediction (model-based) intervals. Then we recorded the bias, squared error, and interval coverage for all sampling-analysis combinations. After all 2000 trials, we summarized the long-run performance of the combinations by calculating average bias, rMS(P)E (root-mean-squared error for the design-based

approaches and root-mean-squared-prediction error for the model-based ap-290 proaches), and the proportion of times the true mean is contained in its 95% 291 confidence (design-based) or 95% prediction (model-based) interval. The 95% 292 confidence intervals (design-based) and 95% prediction intervals (model-based) 293 were constructed using the normal distribution. Justification for this comes from 294 the asymptotic normality of means via the Central Limit Theorem (under some 295 assumptions). The IRS algorithm, IRS variance estimator, GRTS algorithm, and local neighborhood variance estimator are available in the spsurvey R package 297 (Dumelle et al., 2021). FPBK is available in the sptotal R package (Higham et al., 2021). 299

#### 300 2.2. Application

The United States Environmental Protection Agency (USEPA), states, and 301 tribes periodically conduct National Aquatic Research Surveys (NARS) to assess 302 the water quality of various bodies of water in the contiguous United States. One 303 component of NARS is the National Lakes Assessment (NLA), which measures 304 various aspects of lake health and water quality (USEPA, 2012). We will analyze 305 mercury concentration data collected at 986 lakes as part of the 2012 NLA. Although we can calculate the true mean mercury concentration values for these 307 986 lakes, here we will explore whether or not we can obtain an adequately precise estimate for the realized mean mercury concentration if we sample only 100 of 309 the 986 lakes. For each of the four familiar sampling-analysis combinations (IRS-Design, IRS-Model, GRTS-Design, and GRTS-Model), we estimate (design-based) 311 or predict (model-based) the mean mercury concentration and construct 95% 312 confidence (design-based) or 95% prediction (model-based) intervals from this 313 sample of 100 lakes, which we compare to the true mean mercury concentration 314 from all 986 lakes. 315

#### 16 3. Results

#### 3.1. Simulation Study

The average 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 average bias in all 36 simulation scenarios are provided in the supporting information.

Fig. 2 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. 2, "Prop DE: 0" row), the four sampling-analysis combinations have approximately equal rMS(P)E. So using 323 the GRTS algorithm or a model-based analysis does not result in much, if any, 324 loss in efficiency compared to IRS-Design when there is no spatial covariance. 325 When there is spatial covariance (Fig. 2, "Prop DE: 0.5" and "Prop DE: 0.9" 326 rows), GRTS-Model tends to perform best, followed by GRTS-Design, IRS-327 Model, and finally IRS-Design, though the difference in relative rMS(P)E among 328 GRTS-Model, 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 330 other sampling-analysis combinations widens. Finally we note that when there is spatial covariance, IRS-Model outperforms IRS-Design by a large margin, 332 suggesting that the poor design properties of IRS are largely mitigated by the model-based analysis. These conclusions are similar to those observed in the grid 334 location layout, so we omit a grid location layout figure here. Tables for rMS(P)E in all 36 simulation scenarios are provided in the supporting information.

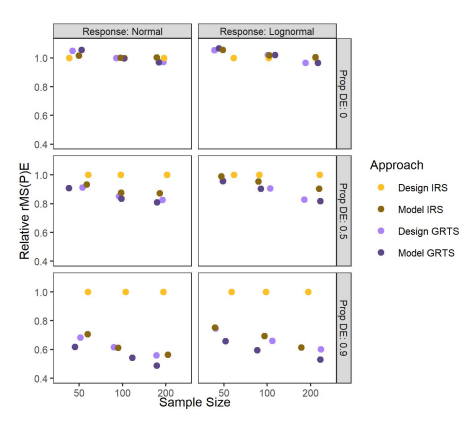


Figure 2: Relative rMS(P)E in the simulation study for the four sampling-analysis combinations. The rows indicate the proportion of dependent error and the columns indicate the response type.

Fig. 3 shows the relative mean standard errors (MStdE) of the four samplinganalysis combinations using the random location layout with "IRS-Design" as the baseline. The 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 337 regarding rMS(P)E: there seems to be no benefit to using IRS, even when there 338 is no spatial covariance; as the strength of spatial covariance increases, the gap 339 in MStdE between IRS-Design and the other sampling-analysis combinations widens; and IRS-Model outperforms IRS-Design by a large margin. This is not 341 surprising because all sampling-analysis combinations had nearly zero average 342 bias, thus rMS(P)E is driven by the variance of the estimators (design-based) or 343 predictors (model-based). We do note that between GRTS-Design and GRTS-344 Model, GRTS-Design had lower MStdE when there was no spatial covariance or 345 a medium amount of spatial covariance (Fig. 3, "Prop DE: 0" and "Prop DE: 0.5" rows) and GRTS-Model had lower MStdE when there was a high amount 347 of spatial covariance Fig. 3, "Prop DE: 0.9" row). These conclusions are similar 348 to those observed in the grid location layout, so we omit a grid location layout figure here. Tables for MStdE in all 36 simulation scenarios are provided in the 350 supporting information. Fig. 4 shows the 95% interval coverage for each of the four sampling-analysis 352 combinations in the random location layout. Within each scenario, the sampling-

combinations in the random location layout. Within each scenario, the samplinganalysis combinations tend to have fairly similar interval coverage. Coverage
in the normal response scenarios was usually near 95%, while coverage in the
lognormal response scenarios varied from from 90% to 95% but increased with
the sample size. At a sample size of 200, all four sampling-analysis combinations
had approximately 95% interval coverage in both response scenarios for all

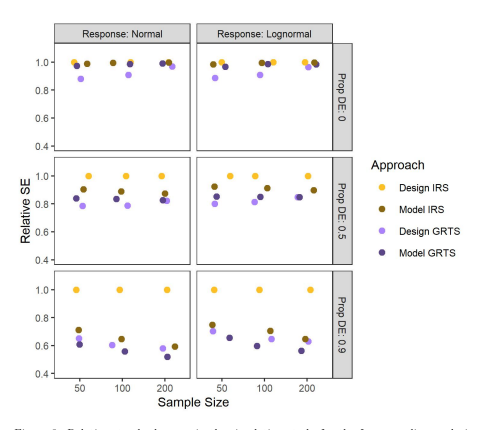


Figure 3: Relative standard errors in the simulation study for the four sampling-analysis combinations. The rows indicate the proportion of dependent error and the columns indicate the response type.

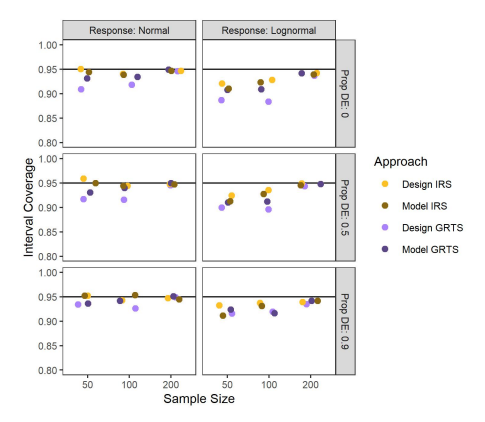


Figure 4: Interval coverage in the simulation study for the four sampling-analysis combinations. The rows indicate the proportion of dependent error and the columns indicate the response type. The solid, black line represents 95% coverage.

dependent error proportions. These conclusions are similar to those observed in
the grid location layout, so we omit a grid location layout figure here. Tables for
interval coverage in all 36 simulation scenarios are provided in the supporting
information.

#### 3.2. Application

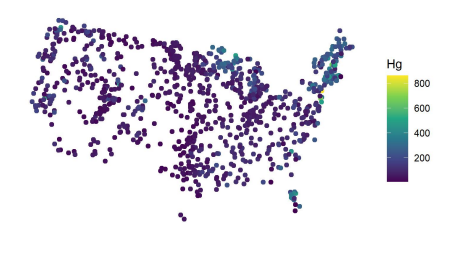
Fig. 5 shows a map and histogram of mercury concentration in all 986 NLA lakes. The map shows mercury concentration exhibits some spatial patterning, with high mercury concentrations in the northeast and north central United States. The histogram shows that mercury concentration is right-skewed, with

most lakes having a low value of mercury concentration but a few having a much higher concentration. Fig. 5 also shows mercury concentration's empirical semivariogram. The empirical semivariogram can be used as a tool to visualize 370 spatial dependence. It quantifies the halved squared differences (semivariance) 371 among mercury concentration at different distances apart. When a process 372 has spatial covariance (exhibits spatial dependence), the semivariance tends 373 to be smaller at small distances and larger at large distances. The empirical 374 semivariogram in Fig. 5 suggests that mercury concentration is exhibits spatial 375 dependence. Lastly we note that the realized mean mercury concentration in the 986 NLA lakes is 103.2 ng / g. 377

We selected a single IRS sample and a single GRTS sample and estimated 378 (design-based) or predicted (model-based) the mean mercury concentration and 379 constructed 95% confidence (design-based) and 95% (model-based) prediction intervals. For the model-based analyses, the exponential covariance was used. 381 Table 3 shows the results from these analyses. For all four sampling-analysis combinations, the true realized mean mercury concentration is within the bounds 383 of the 95% confidence (design-based) or 95% prediction (model-based) intervals. 384 Though we should not generalize these results to other samples from these data, 385 we do note a couple of patterns. The design-based IRS analysis shows the 386 largest standard error: a likely reason is that this is the only approach that does not incorporate any spatial locations. Additionally, both analyses using GRTS 388 sampling have lower standard errors than both analyses using IRS sampling.

### 390 4. Discussion

The design-based and model-based approaches to statistical inference are fundamentally different paradigms. The design-based approach incorporates randomness through sampling to estimate population parameters. The model-



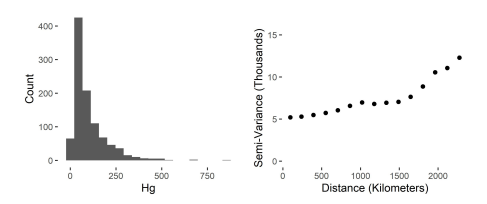


Figure 5: Mercury concentration visualizations for the population (Hg) for 986 lakes in the NLA data. A spatial layout is in the top row, a histogram is in the bottom row and left column, and an empirical semivariogram is in the bottom row and right column.

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

Table 3: For each sampling-analysis combination (Approach), 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. The true mean concentration of all 986 lakes in the NLA data is 103.2 ng/g.

based approach incorporates randomness through distributional assumptions to 394 predict realized values of a stochastic process. Though these approaches have 395 often been compared in the literature from theoretical and analytical perspectives, 396 our contribution lies in studying them in a spatial context while implementing 397 spatially balanced sampling and the local neighborhood variance estimator (in 398 the design-based approach). Aside from the theoretical differences described, 399 a few analytical findings from the simulation study are particularly notable. 400 First, the sampling decision (IRS vs GRTS) is most important when using 401 a design-based analysis. Though GRTS-Model still outperformed IRS-Model, 402 the model-based analysis mitigated most of the inefficiencies that result from 403 the IRS samples lacking spatial balance. Second, independent of the analysis 404 approach, we found no reason to prefer IRS over GRTS for sampling spatial data 405 GRTS-Design and GRTS-Model generally performed at least as well as their IRS 406 counterparts when there was no spatial covariance and noticeably better than 407 their IRS counterparts when there was spatial covariance. Third, as the strength of spatial covariance increases, the gap in rMS(P)E between IRS-Design and the 409 other sampling-analysis combinations also increases. Fourth and finally, when the response was normal, interval coverage for all sampling-analysis combinations 411 was very close to 95% for all sample sizes; when the response was lognormal, 412 interval coverage for all sampling and analysis was between 90% and 95% and 413 closest to 95% when n = 200.

There are several benefits and drawbacks of the design-based and model-415 based approaches for finite population spatial data. Some we have discussed, 416 but others we have not, and they are worthy of consideration in future research. 417 Design-based approaches are often computationally efficient, while model-based 418 approaches can be computationally burdensome, especially for likelihood-based 419 estimation methods like REML that rely on inverting a covariance matrix. The 420 design-based approach also more naturally handles binary data, free from the 421 more complicated logistic regression framework commonly used to analyze binary 422 data in a model-based approach. The model-based approach, however, can more 423 naturally quantify the relationship between covariates (predictor variables) and 424 response variable. The model-based approach also yields estimated spatial covariance parameters, which help better understand the dependence structure 426 in the stochastic process of study. Model selection is also possible using modelbased approaches and criteria such as cross validation, likelihood ratio tests, 428 or AIC (Akaike, 1974). Model-based approaches are capable of more efficient 429 small-area estimation than design-based approaches by leveraging distributional 430 assumptions in areas with few observed sites. Model-based approaches can 431 also compute site-by-site predictions at unobserved locations and use them 432 to construct informative visualizations like smoothed maps. In short, when 433 deciding whether the design-based or model-based approach is more appropriate 434 to implement, the benefits and drawbacks of each approach should be considered 435 alongside the particular goals of the study.

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#### 446 Conflict of Interest Statement

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

#### 448 Author Contribution Statement

- All authors conceived the ideas; All authors designed methodology; MD and
- 450 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
- 452 gave final approval for publication.

#### 453 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
- 456 GitHub. Instructions for download at available at
- https://github.com/michaeldumelle/DvMsp.
- 458 If the manuscript is accepted, this repository will be archived in Zenodo.

### Supporting Information

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

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