Stratified Sampling of Neighborhood Sections for Population Estimation: A Case Study of Bo City, Sierra Leone

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Abstract

There is a need for better estimators of population size in places that have undergone rapid growth and where collection of census data is difficult. We explored simulated estimates of urban population based on survey data from Bo, Sierra Leone, using two approaches: (1) stratified sampling from across 20 neighborhoods and (2) stratified single-stage cluster sampling of only four randomly-sampled neighborhoods. The stratification variables evaluated were (a) occupants per individual residence, (b) occupants per neighborhood, and (c) residential structures per neighborhood. For method (1), stratification variable (a) yielded the most accurate re-estimate of the current total population. Stratification variable (c), which can be estimated from aerial photography and zoning type verification, and variable (b), which could be ascertained by surveying a limited number of households, increased the accuracy of method (2). Small household-level surveys with appropriate sampling methods can yield reasonably accurate estimations of urban populations.

Introduction

Background

The population of a region of interest must be estimated if one’s goal is to convert incidence counts into rates. This conversion is not always necessary, because some epidemiological parameters can now be estimated from incidence counts alone, including the interval between successive cases, and the reproductive number \( R_0 \), which is the average number of secondary cases attributable to a primary cause [1, 2]. If these parameters are insufficient to evaluate the models, it may be necessary to calculate the total population \( N \). The 5 brief examples that follow illustrate both the necessity of doing so, and some of the difficulties that may be encountered.
In resource-limited environments, it may be possible to use both aerial imagery and limited residential survey data to estimate the population of a region of interest, as shown in the first two examples. Using ground truth data for the measured population of 20 sections in Bo City, Sierra Leone, we compared the uncertainty of estimating the population using survey data for either (1) occupants per residence or (2) rooftop area per resident. The latter variable was computed by manually digitizing the rooftop areas of residential structures in 5 sections of Bo, and calculating the ratio of rooftop area per occupant for each residence [3]. The ability to rapidly estimate the population of both temporary and unplanned settlements is critical for planning resource allocation for refugee and internally displaced populations as well as for places undergoing rapid unplanned urbanization, since in these settings there is usually not a stable residential population. Checchi et al. [4] have developed a two-step method for estimating a refugee population that requires (1) estimating the number of temporary residential structures from satellite imagery and (2) estimating the mean occupancy per structure. The product of the estimate (1) “number of structures” and (2) “mean number of persons per structure” yields an estimate of the total refugee population.

As shown in the next 2 examples, if salient population data are available either directly or by interpolation; derived rates of infection, immunity, or morbidity may be calculated. The standard SEIR (Susceptible, Exposed, Infectious, Recovered) compartmental epidemiological model [5, 6] requires $N$ as a parameter. Glasser et al. [6] simulated the implementation of two different influenza vaccination policies, in order to predict their effect on both the incidence of infection and the rate of morbidity. They applied a SEIR model parameterized by demographic parameters for the United States (2005), including the total population stratified by age. The age-specific death rates attributable to pneumonia and influenza were estimated, as were the death rates from all other remaining causes. Gomez-Elipe et al. [7] have developed a model for forecasting the incidence of Malaria in Karuzi, Burundi (1997–2003). To convert the reported instances of malaria to a rate, the investigators divided the rate by the 2006 population census, after rescaling (decrementing) by the population growth factors for the intervals from 1995–2000 (growth factor = 1.32) and 2000–2005 (growth factor = 3.29).

In demographically-diverse environments, different methods may be required to estimate the population at different locations, as shown in our final example. The GRUMPv1 (Global Rural-Urban Mapping Project, Version One), separates the urban population density estimates from the population of the surrounding areas. In addition to enumerated city population data, city footprints can be established by analyzing nighttime satellite images, but this approach may fail to capture small informal settlements in Africa and rural Asia [8] (page 9). Accordingly, several corrections are applied for poorly illuminated settlements [8] (page 9), and point estimates are provided for settlement populations exceeding 1,000. Many models utilize GRUMP for epidemiological modeling, including [8, 9].

Proposed analysis

In a previous study [3], a Finite Population Bootstrap (FPB) [10] (page 92) was used to compare the relative uncertainty of two population estimators: an occupancy-based estimator and a rooftop area-based estimator. For the region of interest, the former was estimated as the product of (1) the average number of persons per residential structure multiplied by (2) the total number of residential structures; and the latter was calculated as (1) the average number of persons per rooftop area (i.e., persons per m$^2$) multiplied by (2) the total estimated rooftop area in m$^2$. Both estimators were effective, but the uncertainty was about 20% less for the occupancy-based estimator [3] (page 10). Both the occupancy-based and rooftop area-based population estimators were evaluated by simulating simple random sampling without replacement (SRSWOR).
The analysis in this current paper will evaluate the use of stratified sampling for population estimation, and will demonstrate the reduction in the uncertainty of the population estimate achievable relative to SRSWOR. Two different stratification designs will be explored: (1) optimal stratification by “persons per structure” and (2) stratified single-stage cluster sampling. The relative advantages and restrictions of both methods will be discussed. The city of Bo itself is approximately 30.1 \( km^2 \) in area, and is divided into 68 uniquely-shaped neighborhoods or sections [11](see Fig 1 in [3] and Table 1). These sections vary in size from 0.02 \( km^2 \) (Toubu) to 2.33 \( km^2 \) (Bo Government Reservation). For 20 of the 68 sections, residential survey data are also available [3] (see Table 1). The ground truth survey data for these 20 sections will provide the basis for simulated sampling using different stratification protocols, and for quantifying the reduction in the uncertainty of the population estimate achievable.

The first approach, optimal stratification by persons per structure, requires that the number of persons per structure be already known for all residential structures; possibly from a prior survey or census data. The objective is to exploit this prior data to design an improved stratification protocol for re-estimating the population, and to demonstrate a significant reduction in the uncertainty of the population estimate relative to random sampling. Single-stage cluster sampling is useful if the number of sections that can actually be sampled is restricted, perhaps because of cost or schedule limitations. In our examples, the simulated cluster sampling will be restricted to 4 of the 20 available sections. We will investigate the reduction in uncertainty that can be achieved by using a stratified cluster sampling protocol, rather than random selection, to select the 4 sections on each simulation trial. Each section will be completely sampled.

Note that choice of population estimators is independent of the stratified sampling protocol selected for simulated data collection. A stratified Horvitz-Thompson [12] population estimator will be evaluated for all examples. We have also extended our original FPB model to support stratified sampling [10], and partial results from the latter will be contrasted with estimates obtained using the stratified Horvitz-Thompson estimator. Neither the stratified FPB nor the Horvitz-Thompson estimator were used in the prior study.

More specifically, we will address the following 4 questions:

1. What reduction in the uncertainty of the population estimate can be achieved by stratified sampling—relative to simple random sampling of all sections—if the residential survey records are first partitioned into mutually-exclusive strata with non-overlapping ranges of “persons per residential structure”?

2. Can any reduction in uncertainty be achieved—again relative to simple random sampling of all sections—if the sections are partitioned into mutually-exclusive and exhaustive strata, rather than partitioning the individual records (PSUs) into strata?

3. For single-stage cluster sampling, if the sections (clusters) are partitioned into mutually-exclusive strata by “total residential structures per section,” what is the relative reduction in uncertainty that can achieved using stratified cluster sampling, rather than unclassified cluster sampling?

4. Does stratification by the “total persons per section”—if known—further reduce the uncertainty of the single-stage cluster population estimates?

We will use a single dataset developed previously in [3] (see Table 1). This dataset contains individual records for each of 1,979 residential structures surveyed. Each record includes the number of persons in the structure, a variable that we will utilize in this paper. The survey methodology and data collection methods used to construct the dataset analyzed in this manuscript were all developed previously. The original articles [3, 11] should be consulted for a
complete discussion. The current article complements and extends these prior studies, but does not supplant them.

The utility of these methods for the 5 initial examples, which were presented to establish the importance of estimating the population of a region of interest, will depend upon the availability of partial survey data for occupancy, the existence of adequate estimates of the total number of residential structures, and the presence of stable patterns of residential occupation. Neither method is likely to be useful for improved estimation or re-estimation of the population of a highly transient population living in temporary shelters as described by Checchi et al. [4].

**Model development**

The simulations described in this investigation were written in the programming language R [13]. Supporting functions from multiple R libraries were used, including [14–16]. Additional custom code was written and tested by the first author. The R package *stratification* [16, 17] provides algorithms for finding the optimal boundaries for a variable $Y$, based on criteria proposed by Lavallée and Hidiroglou [18]. This package supports several different heuristics, including Kozak’s algorithm [19, 20] which can also find the optimized boundaries for a specified sample size $n$.

In all of the examples presented here, the true optimal boundaries were found through exhaustive search. Given the relatively small size of the dataset (1,979 records), all possible

| (1) Section | (2) Area (km$^2$) | (3) Residential Structures | (4) Total Structures | (5) Households | (6) Persons | (7) Mean Number of Persons per Residence |
|------------|-------------------|---------------------------|----------------------|---------------|-----------|----------------------------------------|
| Roma       | 0.04              | 4                         | 52                   | 22            | 139       | 34.75                                  |
| Moibawo Farm | 0.50              | 17                        | 43                   | 22            | 135       | 7.94                                   |
| Dodo       | 0.05              | 26                        | 88                   | 85            | 597       | 22.96                                  |
| Bo Central | 0.07              | 33                        | 103                  | 51            | 273       | 8.27                                   |
| Toubu      | 0.02              | 34                        | 46                   | 88            | 454       | 13.35                                  |
| Kpetewoma  | 0.20              | 46                        | 105                  | 94            | 640       | 13.91                                  |
| Komende    | 0.20              | 56                        | 258                  | 175           | 1103      | 19.70                                  |
| Salina     | 0.47              | 59                        | 231                  | 110           | 580       | 9.83                                   |
| Reservation | 2.33              | 66                        | 252                  | 86            | 637       | 9.65                                   |
| Kindia Town | 0.15             | 102                       | 278                  | 206           | 1160      | 11.37                                  |
| Lewabu     | 0.48              | 105                       | 117                  | 170           | 879       | 8.37                                   |
| New York   | 1.51              | 116                       | 605                  | 176           | 1088      | 9.38                                   |
| Njai Town  | 0.22              | 127                       | 269                  | 388           | 2298      | 18.09                                  |
| New Site south | 0.69          | 136                       | 194                  | 190           | 1248      | 9.18                                   |
| Tengbewabu | 0.68              | 136                       | 233                  | 185           | 1068      | 7.85                                   |
| Yemoh Town | 0.40              | 152                       | 284                  | 289           | 1858      | 12.22                                  |
| Kissi Town | 0.20              | 154                       | 287                  | 400           | 2490      | 16.17                                  |
| Kulanda Town | 0.29           | 197                       | 314                  | 637           | 3882      | 19.71                                  |
| Nduvuibu   | 0.49              | 205                       | 343                  | 439           | 2552      | 12.45                                  |
| New London | 0.60              | 208                       | 495                  | 498           | 2873      | 13.81                                  |
| Grand Total | —                 | 1979                      | 4597                 | 4311          | 25954     | —                                      |

A summary of the residential and household survey data for 20 municipal sections of Bo (1), showing the area of each section (2); the total number of residential structures, combined residential and non-residential structures, households, and persons per section (3–6); and the mean occupancy per residential structure (7) [3, 11].

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combination of strata boundaries were tested to determine which set minimized the uncertainty of the population estimate as a function of sample size [17] (page 33).

**Methods**

**Survey methodology and dataset development**

**Ethics Statement.** All data collection involving human subjects was approved by a total of three independent Human Subjects Research Institutional Review Boards: Njala University, George Mason University, and the U.S. Naval Research Laboratory. Written informed consent was obtained from each household representative who participated in the survey. Survey data were obtained as part of a broader study to determine not only population demographics but health metrics and health care utilization trends.

**Terminology.** Structures in Bo City were divided into two categories. “Nonresidential” structures included governmental, commercial, and nonprofit organizational structures such as places of worship. “Residential” structures included all structures used as sleeping quarters. Fig 1 in [3] shows the 20 sections in which the surveys were conducted. Some surveyors were staff of Mercy Hospital Research Laboratory (MHRL); most were Master of Public Health students at Njala University. The surveyors received several days of training, including instruction on geographic data collection using hand-held GPS units, interviewing techniques, and research ethics—including an emphasis on confidentiality. During the interviews, one representative—an adult of either sex—served as a representative of each household. Each residential record lists the number of persons reported living within the same residential structure, and the number of separate households. No attempt was made to differentiate between persons based on gender, age, or household affiliation.

**Protection of human subjects.** This field work was a joint task of Njala University, George Mason University, and the U.S. Naval Research Laboratory. Institutional review boards (IRB) at all three institutions approved the data collection methodology.

**Bo City dataset.** Our sampling frame is a list of 1,979 residential structures encompassing 20 of the 68 sections in Bo City. For each residential structure, there is a unique single record listing the number of persons and households; because these records can be randomly selected, this database will provide the basis for simulated sampling of residential structures. By definition, each residential structure is also a Primary Sampling Unit (PSU). A cluster is defined as a logical collection of PSUs [21](page 24); in this study, a cluster and a Bo City section will be treated as synonymous in the context of single-stage cluster sampling.

**Overview of stratified sampling**

The flowchart in Fig 1 summarizes the algorithms and simulations that will be developed in the text. The objective of this study is to investigate alternative approaches for stratified sampling of the residential structures in a resource-limited environment, and to determine the relative reduction in the uncertainty of the estimate of the total population—if any—that results. In all cases, it is assumed that at least the number of residential structures in each section are known. This flowchart may be referenced as the two major protocols are developed and simulated in detail.

**Optimal stratification by persons per residence.** As with any stratified sampling scheme, the PSUs (Primary Sampling Units)—the 1,979 individual residential structures (see Table 1)—must first be divided into mutually-exclusive and exhaustive strata [21] (page 121). After the stratification boundaries have been determined, simulated sampling can be executed. Based on pilot studies, we determined that 4 levels of stratification would be sufficient for proof of concept. The stratification and estimation algorithms will be summarized later. The survey variable X and
the stratification variable $Y$ are the same—specifically, the number of persons per residential structure. For this reason, it was not necessary to model the relationship between $Y$, the measured survey variable (persons per residential structure), and $X$, the stratification variable [17].

On each simulation trial, a subset of the PSUs were randomly selected from each stratum as a function of (1) the total sample size and (2) the allocation algorithm selected. This step created a stratified sample of the PSUs. A stratified Horvitz-Thompson estimator was then used to re-estimate the total population of the 20 pooled sections [12, 17, 21]. Referring to Fig 1, the objective was to use the previously collected survey data to design a survey protocol that would:

1. reduce the uncertainty of the estimated population as a function of sample size relative to random sampling without replacement:
   \[(1) \rightarrow (2) \rightarrow (3a) \rightarrow (4a) \rightarrow (5)\]

2. and/or find the minimum sample size needed to minimize the Coefficient of Variation (CV) below some specified threshold:
   \[(1) \rightarrow (2) \rightarrow (3) \rightarrow (4b) \rightarrow (5)\]
Stratified single-stage cluster sampling. When schedule or resources restrict the survey to a subset of sections within the region of interest, single-stage cluster sampling can be applied. (If there is no restriction on the number of sections to be sampled, all sections can be sampled without replacement for a given sample size.) Assume that the number of residential structures per section is known, but not the number of persons per section. The 20 sections will first be partitioned into the desired number of mutually-exclusive strata, using the section sizes (i.e., total residential structures per section) as the stratification variable; see Table 1 for these values. Each residence in a section will be assigned to the same stratum. For each trial of the stratified single-stage clustering protocol, one section will be selected from each stratum, and all of the residences in the selected sections will be completely sampled. For the control case, the same number of sections will be selected, but the stratification boundaries will be ignored. In effect, in the control case, all sections will be assigned to a single stratum.

In Fig 1:

(1) → (2a) → (4’a) → (5’a)

If the total population of each cluster is known, “total persons per section” can be used as the stratification variable, rather than “total residential structures per section.” The relative uncertainty of the population estimate for single-stage cluster sampling will be further reduced.

(1) → (2) → (4’b) → (5’b)

Single-stage cluster sampling may also be executed without stratification, but in the simulations that follow, the uncertainty of the population estimate will be roughly doubled for the unstratified case. The cluster sampling protocol is appropriate when financial or schedule constraints impose limits on the number of sections to be sampled. The advantages of stratified cluster sampling are:

1. No auxiliary data is required other than a count of residential structures in each of the 20 sections under consideration. If the total population of each section is available, an even more efficient design can be realized.

2. A cluster design permits a trade-off between the size of the survey, the number of sections sampled, and the uncertainty of the population estimate.

Optimal stratification. Let \( L \) strata be defined on the stratification variable \( X \), the number of persons per residential structure. Number the strata \( h = 1, 2, \ldots, L \). Define the boundaries of the strata as \( b_{h} = 1, b_{h} = 2, \ldots, b_{h} = L \). Stratum \( h \) will include all values of \( X \) in the interval \( [b_{h-1}, b_{h}] \) such that \( b_{h-1} < X \leq b_{h} \).

Assume that there is a total of \( N \) units or records that are being stratified. An optimal solution of the values \( b_{1} \leq b_{2} \leq b_{L-1} \) for a sample of size \( n \) minimizes the following objective function [19] (Eq 3):

\[
n = n(b_{1}, b_{2}, \ldots, b_{L-1}) = \]

\[
N_{L} + \left( \sum_{h=1}^{L-1} W_{h} S_{h} \right)^{2} \left( \bar{Y}^{2} c^{2} + 1/N \sum_{h=1}^{L-1} W_{h} S_{h} \right)^{-1} \]

where

1. \( N_{L} \) is the size of stratum \( h \)
2. \( W_{h} = N_{h}/N \) is the proportion of the total units (records) in \( N \) assigned to stratum \( h \)
3. $S_h$ is the standard deviation of the stratification variable $Y$ in stratum $h$

4. $\mu$ is the population mean of the survey variable $Y$

5. $c$ is the CV (coefficient of variation) of the survey variable $Y$

6. $N$ is the total number of records or units being partitioned into strata

**Allocation selection.** When the strata boundaries are optimized for a given sample size $n$, the coefficient of variation of $Y$ is minimized [17]. Note that the constraint for optimization is dependent not only on the distribution of the stratification variable $Y$, but also upon the allocation rule used. The allocation rule chosen will determine the weights $W_h$. The allocation rule used in the R package *stratification* [16] is developed in [22].

Let $a_h$ be the proportion of samples assigned to the $h^{th}$ stratum. Then:

$$\sum_{h=1}^{l-1} a_h = 1$$  \hspace{1cm} (3)

Given a total sample size $n$, the sample sizes for each “take-some” stratum will be:

$$n_h = (n - N_h) a_h$$  \hspace{1cm} (4)

where

$$a_h = \gamma_h / \sum_{h=1}^{l} \gamma_h$$  \hspace{1cm} (5)

and

$$\gamma_h = N_h^{2q_1} \bar{Y}_h^{2q_2} \text{var}[Y_h^{2q_3}] (p_i = 1, 2, 3)$$  \hspace{1cm} (6)

Setting $q_1, q_2$ and $q_3$ to $(0.5, 0.0, 0.5)$ parameterizes Neyman’s allocation for each stratum, while $(0.5, 0.0, 0.0)$ corresponds to proportional allocation. When Neyman’s allocation is used, a sample size $n_h$ may be equal to or greater than the number of available PSU’s $N_h$. The stratum may then be categorized as a “take-all” stratum [17], and every record (i.e. PSU) in the stratum will be selected, rather than a subset of the stratum records. If necessary, the sample sizes of one or more of the remaining strata are transparently incremented to realize the desired total sample size $n$.

Neyman allocation will minimize the variance (i.e. uncertainty) of the stratified population estimator. The Neyman allocation for a sample of size $n$ is equivalent to the expression below [21] (page 158):

$$n_h = \left\{ \frac{N_h \sigma_h \mu}{\sum_{h=1}^{l-1} N_h \sigma_h \mu} \right\} (n)$$  \hspace{1cm} (7)

**The Horvitz-Thompson estimator.** The Horvitz-Thompson (H-T) estimator provides an unbiased estimate of the total population from either a stratified or unstratified sample, provided the inclusion probabilities are greater than zero for each unit sampled [23]. Let the sample size be $n$, the value of the $i^{th}$ individual record or unit be $y_i$, and define $\pi_i = n_i / N_i$ as the inclusion probability for the $i^{th}$ record in strata $h$. (For the important special case where all units are assigned to a single stratum, $\pi_i = n / N$, and all units are assigned the same probability of inclusion. In the text, this is referred to as the control case.) For simple random sampling
without replacement, the Horvitz-Thompson estimator is then:

\[ \hat{Y}_p = \sum_{h=1}^{L} \frac{\sum_{i \in n_h} y_i}{\pi_h} \]  

This expression could be simplified, but the double summation makes clear that the total population estimate is the sum of the weighted estimates for the individual strata.

**Optimal stratification for resampling.** In our first set of demonstrations, we evaluated a design for resampling a known population for which complete survey data exists [19]. Using the optimization approach described earlier, the 1,979 units were divided into 4 strata, using the number of persons per residential structure as the sampling variate \( Y \). The choice of \( L = 4 \) as a reasonable number of strata was based on the findings from preliminary simulation studies. Five different random sample sizes were selected: 330, 660, 990, 1,320, and 1,650 records, out of the total 1,979 records available. Simulations were run using both proportional and Neyman allocation.

For each sample size, 1,000 random trials were run. In each trial, a stratified sample was selected, and the Horvitz-Thompson population estimate calculated. The inclusion probability \( \pi_h \) for each record in the sample was calculated as shown in Table 2.

**Stratified finite population bootstrap.** The samples drawn for each stratum were also concatenated and resampled [10, page 97], [14, 24] creating a bootstrap sample of size \( n_h \) for each strata. The \( n_h \) samples from each strata were then combined to create a single sample of size \( n \) (330, 660, 990, . . .), and the total population was estimated using the FPB. For the control group and the proportional allocation case, the estimated population obtained using the FPB was compared with the results from the Horvitz-Thompson estimations. (Neyman allocation could not be compared, since the individual bootstrap estimates for each stratum required proportional allocation.)

The FPB model mirrored the decrease in uncertainty observed with the H-T estimator using optimal proportional allocation, but the variance of the FPB is greater. The average ratio of the 0.95 confidence intervals between the H-T estimator and FPB estimator was approximately 0.70 for the control group, and 0.58 when comparing the estimators for optimal proportional allocation. A paired t-test was used to compare the intervals, and \( P < 0.001 \) in both cases. For the control case, 67% of the H-T estimators fell within the 0.50 confidence interval for the FPB, quantifying the greater uncertainty of the FPB estimator. Likewise, comparing the proportionally-allocated 4 strata case, 76% of the H-T estimators fell within the 0.50 confidence interval for the FPB. The FPB used is one of a family of finite population bootstrap algorithms. A recent study [24] compared the variance characteristics of different implementations of the FPB, and proposed a new FPB algorithm may present reduced uncertainty relative to the implementation used here.

**Relative uncertainty of the population estimates.** Fig 2 illustrates the [0.25, 0.75] quantile boxplots as a function of sample size for the H-T estimator for the single-stratum control case (A), and using proportional (B) and Neyman (C) allocation, respectively. The mean ratios of the 0.95 confidence intervals were 0.58 and 0.19, respectively \( (P < 0.001 \text{ and } P < .005) \). In summary, the uncertainty using optimal stratification with Neyman allocation was roughly 20% of the uncertainty observed for the single stratum control group, averaged over 1,000 simulations.

**Coefficient of Variation optimization.** A single example will be provided for optimizing the Coefficient of Variation, as illustrated schematically in Fig 1. The \( CV \) is equal to the \( RRMSE \), the Relative Root Mean Squared Error. The target value of the \( CV \) was set to be \( \leq 0.01 \). When 4 levels of stratification were requested, Neyman allocation was enabled, and “persons per residential structure” was selected as the stratification variable. The critical
minimal sample size returned by the stratification algorithm was 456. The upper stratification boundaries (persons per residential structure) were:

1. stratum 1: 9.5
2. stratum 2: 17.5
3. stratum 3: 31.5
4. stratum 4: 86.0

Table 2. Neyman-optimized allocation as a function of sample size and stratum.

A

| sample size | nh[1] | nh[2] | nh[3] | nh[4] | ∑(nh) |
|-------------|-------|-------|-------|-------|-------|
| 330         | 75    | 67    | 72    | 116   | 330   |
| 660         | 102   | 103   | 110   | 345   | 660   |
| 990         | 126   | 134   | 94    | 636   | 990   |
| 1320        | 143   | 138   | 128   | 911   | 1320  |
| 1650        | 114   | 1     | 1     | 1534  | 1650  |

B

| sample size | Nh[1] | Nh[2] | Nh[3] | Nh[4] | ∑(Nh) |
|-------------|-------|-------|-------|-------|-------|
| 330         | 694   | 649   | 439   | 197   | 1979  |
| 660         | 569   | 611   | 454   | 345   | 1979  |
| 990         | 445   | 520   | 378   | 636   | 1979  |
| 1320        | 314   | 380   | 374   | 911   | 1979  |
| 1650        | 180   | 134   | 131   | 1534  | 1979  |

C

π_h = h[nh]/Nh

| sample size | h = 1 | h = 2 | h = 3 | h = 4 |
|-------------|-------|-------|-------|-------|
| 330         | 0.11  | 0.10  | 0.16  | 0.59  |
| 660         | 0.18  | 0.17  | 0.24  | 1.00  |
| 990         | 0.28  | 0.26  | 0.25  | 1.00  |
| 1320        | 0.46  | 0.36  | 0.34  | 1.00  |
| 1650        | 0.63  | 0.01  | 0.01  | 1.00  |

D

| upper boundary limits (persons per residence) | h = 1 | h = 2 | h = 3 | h = 4 |
|------------------------------------------------|-------|-------|-------|-------|
| sample size                                    | 330   | 660   | 990   | 1320  |
|                                               | 8.50  | 7.50  | 6.50  | 5.50  |

Table 2a: Optimal samples per stratum as a function of sample size. Table 2b: Optimal allocation of residential structures per stratum as a function of sample size. Table 2c: The inclusion probability π_h = h[nh]/Nh as a function of sample size. Table 2d: The upper strata boundaries as a function of sample size.

Table 2a lists the number of residential structures to be sampled in each stratum for optimal stratification of the variable “persons per residential structure.” Table 2b is the total number of residential structures per stratum, while Table 2c specifies the ratios of samples per stratum divided by the total number of residential structures per stratum. These ratios are not constant for each sample size because the optimization was constrained by Neyman allocation, rather than proportional allocation. Table 2d lists the upper boundary limits as a function of sample size.

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Single-stage cluster sampling. Table 3 shows the results of applying the Neyman stratification algorithm. For a sample of some specified number of clusters (sections), the recommended number of sections to select are given for each stratum. The variable $bh[h]$ specifies the upper boundary in “residential structures per section” for each stratum $h$. The stratification algorithm actually returns the first three boundaries, since the upper boundary of the 4th stratum is the maximum possible value of the stratification variable, which is 208—the number of residential structures in the New London section. The variable $nh[h]$ indicates the allocated number of clusters that should be selected from each stratum for a balanced sample of a given size in clusters (sections). Given 4 stratification levels, the minimum number of clusters that can be selected is 4, and the recommended sample allocation is (1, 1, 1, 1). A comparable table was generated for proportional allocation, and for an allocation of (1, 1, 1, 1) sections per stratum, the stratification partition was identical. Table 4 shows the stratification by section for the 4-section allocation (1, 1, 1, 1), which was used in the simulations, and the 10-section allocation (2, 1, 6, 1) provided for comparison.

In our implementation of simulated single-stage cluster sampling, the allocation used on each trial was (1, 1, 1, 1), because the objective was to estimate the population while minimizing the number of sections sampled. A single section was selected from each stratum, as discussed previously. In the control protocol, 4 sections were selected randomly without replacement from the unconstrained population of 20 sections. The form of the Horvitz-Thompson for
single-stage cluster sampling is \[21\] (page 336):

\[
\hat{Y}_{HTE} = \sum_{i=1}^{v} \sum_{j \in n_i} \frac{y_j}{\pi_j}
\]

1. \(y_i\) = the total number of persons for \(i^{th}\) cluster (section)
2. \(\pi_i\) = the probability of the \(i^{th}\) cluster being sampled during this trial
3. \(v\) = the total number of clusters sampled (i.e., 20)

This estimator provides an unbiased estimate of the total population.

**Results**

**Optimal stratified sampling**

The relative efficiency of optimal stratification by persons per residential structure has already been discussed. As shown in Fig 2, the uncertainty of the population estimation with Neyman allocation was roughly 20% of the uncertainty observed for the unstratified control group, averaged over 1,000 simulations. Table 5 compares the variance and standard error of the mean.
Table 4. Neyman stratification of Bo sections by “residential structures per section” and “persons per section.”

| Section         | Residential structures per section | Persons per section | Allocation (1) | Allocation (2) | Allocation (3) | Allocation (4) |
|-----------------|------------------------------------|---------------------|----------------|----------------|----------------|----------------|
| Roma            | 4                                  | 139                 | 1              | 1              | 1              | 1              |
| Moibawo Farm    | 17                                 | 135                 | 1              | 1              | 1              | 1              |
| Dodo            | 26                                 | 597                 | 1              | 1              | 1              | 2              |
| Bo Central      | 33                                 | 273                 | 1              | 1              | 1              | 1              |
| Toubu           | 34                                 | 454                 | 1              | 1              | 1              | 2              |
| Kpetewoma       | 46                                 | 640                 | 1              | 2              | 1              | 2              |
| Komende         | 56                                 | 1103                | 2              | 2              | 2              | 3              |
| Salina          | 59                                 | 580                 | 2              | 2              | 1              | 2              |
| Reservation     | 66                                 | 637                 | 2              | 2              | 1              | 2              |
| Kindia Town     | 102                                | 1160                | 2              | 3              | 2              | 3              |
| Lewabu          | 105                                | 879                 | 2              | 3              | 2              | 3              |
| New York        | 116                                | 1088                | 3              | 3              | 2              | 3              |
| Njai Town       | 127                                | 2298                | 3              | 3              | 3              | 4              |
| New Site south  | 136                                | 1248                | 3              | 3              | 2              | 4              |
| Tengbewabu      | 136                                | 1068                | 3              | 3              | 2              | 3              |
| Yemoh Town      | 152                                | 1858                | 3              | 3              | 3              | 4              |
| Kissi Town      | 154                                | 2490                | 3              | 3              | 3              | 4              |
| Kulanda Town    | 197                                | 3882                | 4              | 4              | 4              | 4              |
| Nduvuibu        | 205                                | 2552                | 4              | 4              | 3              | 4              |
| New London      | 208                                | 2873                | 4              | 4              | 4              | 4              |

4-level Neyman stratification boundaries for the cluster (section) list stratified by the number of residential structures per section (cols. 4–5), and the number of persons per section (cols. 6–7). In practice, the latter may be unknown. An allocation of (1, 1, 1, 1) sections per stratum is optimal for a sample size of 4 sections, which was used in our examples. The (2, 1, 6, 1) allocation, shown for comparison, is optimal for a 10-section sample. See Table 3.

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Table 5. A comparison of uncertainty for unstratified, proportional-, and Neyman-allocated population estimates.

| (1) Optimal re-estimation of total population (1000 simulation trials) | (2) Number of residential structures per sample | (3) Mean value of H-T estimator for 1000 trials | (4) Standard deviation of the H-T estimator | (5) Variance of the H-T estimator | (6) Standard Error of the Mean (SEM) |
|-----------------------------------------------------------------------|-----------------------------------------------|-----------------------------------------------|------------------------------------------|---------------------------------|-----------------------------------|
| (A) Unstratified                                                     | 990                                           | 257942                                        | 412.18                                   | 169892.35                      | 9.26                              |
| (B) Proportional allocation                                           | 990                                           | 25950                                         | 142.23                                   | 20229.37                       | 3.20                              |
| (C) Neyman allocation                                                | 990                                           | 25956                                         | 71.52                                    | 5116.54                        | 1.61                              |

A comparison of the variance $\sigma^2$ and the SEM (Standard Error of the Mean) of the Horvitz-Thompson (H-T) estimator for 1,000 simulated sampling trials, and a fixed sample size of 990. For the unstratified control case (A), all sections were assigned to a single stratum, in contrast to 4-level optimal stratification using either proportional (B) or Neyman allocation (C). The stratification variable is “persons per residential structure” and Table 2, subtable 2a, specifies the samples per stratum.

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(SEM) of the Horvitz-Thompson estimators for 1,000 simulated single-stage cluster sampling trials, selecting a fixed sample size of 990 records.

\[
SEM = \sigma / \sqrt{n} \times \text{FinitePopulationCorrection}
\]

\[
= \sigma / \sqrt{n} \times \sqrt{(N - n)/(N - 1)}
\]

\[
= \sigma / \sqrt{(990)(1979 - 990)/(1978)}
\]

The Levene test [25, 26] was used to compare the variances of the stratified protocols with the variance of the unstratified control group. The paired comparisons were blocked by sample size. The null hypothesis for the Levene test is that the ratio of 2 specified variances is equal to 1.0. For all tests, \( \sigma_{x[N=n]}^2 \) was the variance for 1,000 simulated trials for sample size of \( n \) (e.g., 330, 660, 990... ) using 4-level Neyman or proportional allocation, and \( \sigma_{c[N=n]}^2 \) the variance 1,000 simulated trials for the comparable unstratified control case. The differences between the variances were statistically significant, with \( p < 0.001 \) for all comparisons, and the hypothesis that the ratio \( \sigma_{x[N=n]}^2/\sigma_{c[N=n]}^2 = 1.0 \) was rejected for all tests.

**Single-stage cluster sampling**

Fig 3 shows the box histograms for the single-stage cluster sampling simulations. The uncertainty of the population estimation using stratified cluster selection is about 48% of the uncertainty of the estimation based on random cluster selection, as measured by comparing the [0.25, 0.75] quantile intervals. This difference is significant at \( P < 0.001 \) (paired t-test).

In single-stage sampling, if a section is selected from one of the four strata, all residences in the section are then included in the sample. Each stratum contains a mutually-exclusive subset of the 20 sections, with non-overlapping ranges of buildings per section between the strata. Because a single section is selected from each stratum for each one-stage survey sample, the sample allocation is balanced with respect to the stratification variable “residential structures per section.” See Table 4, column 4.

Table 6 compares of the variance and standard error of the mean (SEM) of the Horvitz-Thompson estimator for 1,000 simulated sampling trials, selecting 4 sections on each trial. The average number of residences selected per trial are shown in the table. For the unstratified control case, all sections were assigned to a single stratum, in contrast to 4-level optimal stratification using either proportional or Neyman allocation. The variance ratios were again compared between all three protocols using the Levene test. The differences between the variances were statistically significant, with \( p < 0.001 \) for all comparisons.

If the 4 sections for the single-stage protocol are chosen at random, rather than in accordance with the stratification partition, the uncertainty of the population estimate for 1,000 simulation trials is roughly doubled (Fig 3). This occurs because the sampling protocol is no longer balanced with respect to the number of buildings per section. The probability of selecting a single section from each of the 4 strata is now 11%, rather than 100% (Eq 13). Conversely, almost 90% of the samples drawn will consist of sections drawn from 3 strata or fewer. The theoretical
Fig 3. Single-stage cluster sampling. Quantile boxplots for 1,000 stratified 4-level simulated single-stage cluster sampling trials using H-T estimation. The bar in each box is the median value of the estimate, while outliers deviating by one or more quantiles from the median are denoted as discrete points. Four selected sections are completely sampled on each simulation trial. (1) “Survey” is the measured value of the population of the 20 sections (25,954 persons). (2) 4L/4C (pers.)—4 cluster sample, sections stratified by “persons per section.” (3) 4L/4C (strs.)—4 cluster sample, sections stratified by “residential structures per section.” (4) 1L/4C—4 clusters selected at random from the 20 available sections.

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The probability that a section will be selected from each of the 4 sections on a given trial is:

\[ P_{n=1} (\text{strata} = 1 \land 2 \land 3 \land 4) = \]

\[ = \frac{20}{4} \]

\[ = 540/4845 \]

\[ = 0.1115 \]

The above calculation is consistent with the simulation results, in which 119 balanced 4-strata samples were drawn in 1,000 random trials. A comparable argument applies to the simulations using the number of persons per section as the stratification variable.

Stratification by section for non-cluster sampling

If “persons per structure” are known, optimal stratification boundaries and allocations can be found [18]. Each stratum will contain residences from one or more sections. In single-stage cluster analysis, the sections are partitioned into strata by either “(a) residential structures per section” or “(b) total persons per section,” and one or more sections are selected on each trial from each stratum for complete sampling. As a third possibility, if “persons per structure” are unknown, we may ask whether either of the stratification variables (a) or (b) could be used to efficiently partition the 20 sections into mutually-exclusive strata for non-cluster sampling. All of the residences in a given section would be assigned to the same stratum, and a given stratum would contain all of the residential records from the subset of sections assigned to it. A sample of residential records would be drawn from each stratum on a given trial, usually without completely sampling any one section. This protocol could prove advantageous if the proposed partitioning is more efficient than simple random sampling without replacement, even if it is less efficient than optimal stratification by “persons per structure.”

There are two difficulties with attempting to stratify the data at the section level, rather than at the level of the individual record. For any stratification plan to be viable, the units within a stratum must be relatively coherent with respect to the stratification variable selected. If the stratification variable is “persons per section,” this goal will be difficult to achieve. Fig 4 shows
the quantile boxplots for the number of buildings per section, arranged from left to right in order of decreasing number of persons per section. The upper and lower “hinges” correspond to the first and third quartiles (the 25th and 75th percentiles), and the band inside the box is the 2nd quartile (i.e., the median) value of the number of persons per residential structure. The width of each box is proportional to the square root of the number of residential structures (i.e., records) in the section [27]. Roma appears to be anomalous because, although there are
only 4 residential structures in this section, there are a total of 139 persons, because these structures are apartment complexes, rather than individual homes. As can be seen, there will be significant overlap between the the ranges of persons per structure for virtually any partitioning of the 20 sections used.

To clarify the above discussion, two experimental simulations were run. The same 4-level partition used for the single-stage cluster sampling was used to define a non-clustered random sampling protocol. Every record in a section was then assigned to the same designated stratum. For example, all records for Kulanda Town, Nduvuibu, and New London were assigned to stratum 4—see Table 4. Residents were then randomly selected from all 4 strata, and the number of residences selected from each stratum was proportional to the total number of residences the stratum contains. 1,000 simulated sampling trials were run, using the same sequence of 5 sample sizes used for the optimal stratification analysis (see Table 2). Because each stratum contained records from multiple sections, each sample typically contained records from multiple sections. Conversely, none of the sections were completely sampled on a given trial, in contrast to the protocol for the single-stage cluster model. For a second simulation, the stratification variable “persons per section” was used, rather than “residential structures per section.” See columns 4 and 5 in Table 4. The results are summarized in the next paragraph, but are not presented in a table or figure.

Relative to simple random sampling without replacement of all strata, which was also simulated as a control, the reduction in uncertainty for section-based non-cluster stratification was minimal and statistically insignificant. Levene’s test was again used to compare the ratio of the \( \sigma^2 \)'s. The ratio of \( \sigma_x^2/\sigma_c^2 \), where \( x \) denotes the stratification variable, and \( c \) denotes the unstratified control case, was 0.95 for stratification by “total persons per section,” and 0.98 for stratification by “residential structures per section,” averaged over the 5 sample sizes. For either stratification method, the hypothesis that the \( \sigma^2 \) were the same for the 1,000 trial comparisons of the stratified and unstratified population estimates could not be rejected for \( p < 0.05 \) for any of the 5 sample sizes.

This approach failed to reduce the uncertainty of the estimate because:

1. By design, all residences with a stratum were subsampled, rather than selecting a single section from each stratum to achieve balanced sampling across strata, as was done using a single-stage cluster sampling protocol.

2. There will be considerable overlap in the variable “persons per residential structure” for any possible partition (see Fig 4), although the range of section sizes (i.e., number of residences per section) for each stratum was distinct in the constructed example.

In this context, it is also instructive to compare Figs 5 and 6. Fig 5 shows the distribution of the unit records (i.e., persons per residence) as a function of the stratification boundaries for a Neyman allocation for a sample of size 990. See Table 2. All 1,979 records are shown in the box histograms. In each stratum, the records can be selected from any of the 20 eligible sections. Note that there is complete separation between the 4 stratum-specific distributions of the stratification variable “persons per residence.” In contrast, Fig 6 shows the comparable distributions of the unit records as a function of the 4-level stratification by residential structures per section (A) and persons per section (B) to support single-stage cluster sampling. In both cases, the records within a section are assigned to a single stratum, which results in considerable overlap between the number of persons per residence within the same stratum. Although there is an apparent grouping, the coherence within the strata is relatively weak, and the strata are not well separated, as in Fig 5. Stratification by “persons per section” is relatively efficient for single-stage cluster sampling because a single section will be completely sampled from each stratum, and the ranges of residential structures per section are non-overlapping between strata.
The second difficulty is operational, and not specific to this dataset. The stratification boundaries were determined as a function of the number of residential structures per section. But all sections contain both residential and non-residential structures, as shown in Table 1. If a survey of all sections is first required to enumerate the number of residential and non-residential structures, the apparent simplicity of the single-stage cluster sampling design is reduced. In our previous paper, [3] we discuss this issue in more detail.

**Summary and Conclusions**

We have developed and modeled two different but complementary approaches for stratified sampling in resource-limited environments. Their relative efficiencies have been discussed, and illustrated graphically and numerically. It does not seem likely that significant additional improvements can be achieved with respect to the stratification of the variable “persons per residential structure” demonstrated herein. Conversely, the single-stage cluster sampling method could well be the subject of additional research and application.

The stratification approach used for the latter was based on the partitioning of sections (clusters) into strata as a function of the number of residential structures per section. Alternative stratification variables could also be explored. As a hypothetical example, the section data available in this study encompasses 20 randomly-selected sections of the 68 sections comprising Bo City. Given data for all 68 sections, it would be possible to divide Bo City into a complete...
The objective of the current study was to examine methods for either re-estimating the population following a complete survey, or for estimating the population in a new environment under conditions which—for reasons of schedule or funding—preclude undertaking similar surveys. The ground truth data used for the simulations came from a larger field survey that collected data for the 20 municipal sections described in this paper [28–30]. The first method used proportional and Neyman-allocated optimal stratification, and the latter achieved a reduction in uncertainty of the population estimation of about 80% in 1,000 simulated sampling trials. For proportional allocation only, the simulations were also validated by comparing the estimates obtained using a stratified finite population bootstrap with comparable estimates using an unbiased Thompson-Horovitz estimator. The second method explored the use of single-stage cluster sampling. The uncertainty of the population estimates for the latter protocol was significantly improved by first stratifying the 20 sections into 4 strata as a function of section size (i.e., number of residential buildings per section). If the total number of persons per section was used as the stratification variable, a further reduction in uncertainty was observed, but this variable may not be known prior to conducting a survey.

We can now briefly answer the 4 questions raised in the section “Proposed Analysis.”

1. If the 1,979 residential survey records are first partitioned into mutually-exclusive strata using “persons per residential structure” as the stratification variable, there is a reduction in
uncertainty of about 80% relative to the estimate obtained using random sampling. The strata are cleanly separated by non-overlapping ranges of “persons per structure,” as shown in Fig 5. Because the variable “persons per residential structure” must be known in advance, presumably from prior survey data, this protocol is potentially useful for re-estimating a population.

2. If the strata are created by partitioning the 20 sections into mutually-exclusive groups, using either residential structures or individual persons per section as the stratification variable, no statistically significant reduction in uncertainty is observed. The distributions of “persons per residential structure” overlap significantly between strata, and the strata are no longer well separated. Compare Fig 4 with Fig 5.

3. For 4-section single-stage cluster sampling, if the 20 sections are partitioned into mutually-exclusive strata by “total residential structures per section,” the uncertainty (H-T variance) of the population estimate is about 50% of the uncertainty for unstratified sampling. See Table 6 and Fig 6A.

4. If the sections are instead stratified by “total persons per section” the uncertainty of the population estimate is reduced to about 6% of the uncertainty of the unstratified case for single-stage cluster sampling. See Table 6 and Fig 6B.

Future applications and research

For the single-stage cluster sampling, the sections were stratified by either total number of buildings per section, or by total persons per section. As an alternative, Bo could divided up into equal squares using a grid. There is a reasonably well-defined center of Bo, just as there are relatively well-defined high-population-density centers that could be visually identified from aerial photographs of most cities. It is clear that if a grid was overlaid on a map of Bo, the cells farther from dense population areas would have fewer residential structures and a lower population density. If a Neyman stratification algorithm were to be applied, we would hypothesize that cells would be assigned to strata as a rough function of their distance from the center of the city. It would be interesting to compare the efficiency of this protocol for stratification with our existing results for single-stage cluster sampling, looking for possible improvement. At this time, we do not have sufficient data to test this hypothesis.

In summary, the ability to quickly estimate the total population size with reasonable precision in resource-limited environments can be of high value for demography, epidemiology, and health and social services research. The two approaches analyzed here are both of potential value in achieving these goals. Although the optimal stratification by residential occupancy is highly efficient, a single-stage cluster sampling protocol requires minimal data in advance, while minimizing the number of sections that must be surveyed.

Supporting Information

S1 File. Related manuscript [3].

(PDF)

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Disclaimer

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Author Contributions
Conceived and designed the experiments: RH. Performed the experiments: RH. Analyzed the data: RH JDA. Contributed reagents/materials/analysis tools: KHJ RA ASB UB JML DAS. Wrote the paper: RH KHJ JDA RA DAS.

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