Weights Proportional to Size (WPS)-Multi Systematic Sampling Design

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Abstract: Researchers are always in pursuit of developing estimators with increased precision by incorporating the information of suitable auxiliary (size) variables either in the selection or in the estimator. For single dimensional population, in probability proportional to size sampling schemes, size information of auxiliary variable is used in the selection as well as in the estimation stage in pursuit of developing estimators of variable of interest with increased precision than even the gold standard simple random sampling. Motivated by this, an attempt has been made towards incorporating size information in the estimator in the selection as well as in the estimation stage in pursuit of developing estimator of population total of the study variable with increased precision for multi-dimensional population exhibiting linear trend.

Keywords: Multi-systematic: Identifying labels in a linear or cyclic fashion in multiple dimensions, Multi-dimension: Multiple dimensions, Linear trend: Uniformly increasing trend

1. Introduction

Sample survey is universally recognized as a vital mode of data collection to derive a reliable statistic in a number of fields. Various sampling strategies have been developed in the last five decades or so to meet the growing demand for reliable statistics, starting with the pioneering works of Mahalonobis, Yates, Hansen and Horvitz, Sukhatme, Cochren and others. The problem of estimating finite population has received the attention of many researchers. For a detailed review of these works, (Hanif and Brewer, 1980), (Sunter, 1986) etc., can be referred. The estimating strategies by them can be broadly classified into two categories namely those designs which use auxiliary information either in the selection stage or in the estimation stage and those not using the auxiliary information at all. Some of the methods which use auxiliary information in single dimension population to estimate population parameter are Midzuno sampling (Midzuno, 1952), Rejective sampling (Sampford, 1967), PPS systematic sampling scheme (Sunter, 1986), Markov sampling with auxiliary information (Suresh Chandra and Sampath, 1992).

Markov systematic sampling using auxiliary information (Sampath and Uthayakumaran, 1996), Geographical information based sampling (Uthayakumaran and Selvaraj, 2015) etc. The method which uses auxiliary information for two dimensional population to estimate population parameter is WPS dual circular systematic sampling (Uthayakumaran and Venkatasubramanian, 2013). The method which uses auxiliary information for three dimensional population to estimate population parameter is WPS cubical circular systematic sampling (Uthayakumaran and Venkatasubramanian, 2015). In these WPS dual and cubical circular systematic sampling methods, only equal dimensional populations are dealt for estimation with selection of sampling units in a cyclic fashion. Modifying and generalizing this technique so as to be flexible for both equal and unequal multiple dimensions with the selection of sampling units in a linear or cyclic fashion, a design called WPS-Multi systematic sampling has been developed. Using this sampling design, an attempt has been made towards incorporating size information in the estimator in the selection as well as in the estimation stage in pursuit of developing estimator of population total of the study variable with increased precision for multi-dimensional population exhibiting linear trend.

2. WPS-Multi systematic sampling design

A multiple dimensional population element may be represented by study variable \( Y_{i_1}, i_1 = 1, 2, \ldots, N_g; g = 1, 2, \ldots, h \). Here, \( Y_j \) is the value of the \( h \) dimensional elements. Let \( X_{i_1}, i_1 = 1, 2, \ldots, N_g; g = 1, 2, \ldots, h \) be the size variable accordingly. Each dimensional size variable total \( D_{i_1}, i_1 = 1, 2, \ldots, N_g; g = 1, 2, \ldots, h \) are defined on the respective dimensional units for \( X_{i_1}, i_1 = 1, 2, \ldots, N_g; g = 1, 2, \ldots, h \). \( T_N \) denotes the total size of the population. A WPS-Multi systematic sample can be drawn as follows:

In sampling units \( (n_1 \times n_2 \times n_3 \times \ldots \times n_h) \) with this procedure, the cumulative dimensional size variable totals \( T_{i_1} \) are determined on the respective dimensional size variable totals \( D_{i_1} \). The population contains \( (N_1 \times N_2 \times N_3 \times \ldots \times N_h) \) units. The sampling interval \( k_g \) is \( T_N/n_g \).

A WPS-Multi systematic sample is selected in a linear fashion by drawing multiple independent starting coordinates \( r_g \) at random, each between 1 and \( k_g \). A sample of size \( (n_1 \times n_2 \times n_3 \times \ldots \times n_h) \) contains all units whose coordinates are of the form

\[
\{r_g + \gamma k_g\}, \gamma = 0, 1, \ldots, (n_g - 1); g = 1, 2, \ldots, h \quad (2.1)
\]

If \( T_N \neq n_k k_g \), \( g = 1, 2, \ldots, h \), a WPS-Multi systematic sample is selected in a cyclic fashion by drawing multiple independent starting coordinates \( r_g \) at random, each between 1 and \( T_N \). The sampling interval \( k_g \) is the integer part of the
ratio $T_N/n$. The coordinates of the sampling units are of the form

\[
\{x + \gamma_k\} \quad \text{if } 1 \leq x + \gamma_k \leq T_N
\]

\[
\{x + \gamma_k \mod T_N\} \quad \text{if } x + \gamma_k > T_N
\]

(2.2)

For the values obtained from the above form of coordinates, sample units are identified with the labels selected using the corresponding cumulative dimensional size total of $T_{i_g}$, $i_g = 1, 2, \ldots, N_g$.

Let $Y$ be the respective prevalence cases and $(2.3)$ be the cumulative totals of population groups of taluks and villages respectively when they are arranged in a linear order of the population.

**Estimation of population total of study variable**

Survey analysts normally need to prevail over the problem of estimating population total for the study variable with size information. For the sampling design described above, an estimator of the population total of the study variable ($Y$) is given by

\[
\hat{Y}_{WPS-Multi} = \frac{1}{h} \prod_{g=1}^{h} \sum_{i_g=1}^{n_g} \left( \frac{Y_{i_g}}{W_{i_g}} \right)_{r_g}
\]

where $W_{i_g} = \prod_{g=1}^{h} D_{i_g} / (T_N)^h$

(2.4)

The approximate expression for the variance of estimator is given by following (Hartley and Rao, 1962)

\[
V(\hat{Y}_{WPS-Multi})_{r_g} = \frac{1}{h} \prod_{g=1}^{h} \sum_{i_g=1}^{n_g} \left( \frac{Y_{i_g} - Y}{W_{i_g}} \right)^2 \left( 1 - \prod_{g=1}^{h} (n_g - 1) W_{i_g} \right)
\]

(2.5)

where population total of study variable

\[
Y = \prod_{g=1}^{h} \sum_{i_g=1}^{n_g} Y_{i_g}
\]

(2.6)

**Demonstration of WPS-Multi systematic sampling design with two-dimensional population (h=2) using hypothetical data exhibiting linear trends:**

$Y_{i_g} = i_1 + i_2$, where $i_1 = 1, 2, \ldots, 4$; $i_2 = 1, 2, \ldots, 6$

$X_{i_g} = \beta (i_1 + i_2)$, where $\beta = 100$

(2.7)

The random starts for two dimensions and fixing the cells with the use of size information establish the sample. Let populations at taluks and villages are considered as known details. If one deals with the population at taluks and appropriate and easily available variable such as population at villages which are linearly arranged, it is possible to arrive at very closer estimate of the population total of study variable. In this demonstration, row dimensions are 4 groups of taluks and column dimensions are 6 groups of villages according to its range of population. Labels of group of taluks ($i_1$) are given from 1 to 4; labels of group of villages ($i_2$) are given from 1 to 6 according to its ascending order of row and column dimensional population sizes $D_{i_1}$ and $D_{i_2}$ respectively. The study variable and size variable can be generated under the linear trends (2.7).
Table-1: Distribution of study and size variables for the hypothetical data according to taluks and villages

<table>
<thead>
<tr>
<th>$i_1$</th>
<th>$i_2$</th>
<th>$1&lt;200$</th>
<th>$200-300$</th>
<th>$301-400$</th>
<th>$401-500$</th>
<th>$501-600$</th>
<th>$6&gt;600$</th>
<th>$D_{i_1}$</th>
<th>$T_{i_1}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>2</td>
<td>200</td>
<td>3</td>
<td>4</td>
<td>5</td>
<td>6</td>
<td>7</td>
<td>2700</td>
<td>2700</td>
</tr>
<tr>
<td>300</td>
<td>400</td>
<td>500</td>
<td>600</td>
<td>700</td>
<td>800</td>
<td>900</td>
<td>3300</td>
<td>6000</td>
<td></td>
</tr>
<tr>
<td>400</td>
<td>500</td>
<td>600</td>
<td>700</td>
<td>800</td>
<td>900</td>
<td>1000</td>
<td>3900</td>
<td>9900</td>
<td></td>
</tr>
<tr>
<td>500</td>
<td>600</td>
<td>700</td>
<td>800</td>
<td>900</td>
<td>1000</td>
<td>14400</td>
<td>4500</td>
<td>14400</td>
<td></td>
</tr>
<tr>
<td>$D_{i_2}$</td>
<td>1400</td>
<td>1800</td>
<td>2200</td>
<td>2600</td>
<td>3000</td>
<td>3400</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>$T_{i_2}$</td>
<td>1400</td>
<td>3200</td>
<td>5400</td>
<td>8000</td>
<td>11000</td>
<td>14400</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

- Numbers in bold are prevalence cases $Y_{i}$, study variable
- Numbers in parenthesis are cell population $X_{i}$, size variable

Step 1:
A random number is drawn from 1 to 7200 of $i_1$ (say 5000), Sampling interval $k_1 = T_{i_1}/n_1 = 14400/2 = 7200$, using (2.1), the following coordinates are identified.

{5000, 12200}

For the values obtained above, corresponding $i_1$th labels of sampling units are selected using the cumulative total of row dimension.

{2, 4}

Step 2:
A random number is drawn from 1 to 4800 of $i_2$ (say 2000), Sampling interval $k_2 = T_{i_2}/n_2 = 14400/3 = 4800$, using (2.1), the following coordinates are identified.

{2000, 6800, 11600}

For the values obtained above, corresponding $i_2$th labels of sampling units are selected using the cumulative total of column dimension.

{2, 4, 6}

Step 3:
The following sample units of two-dimension population are selected using the labels selected from the step1 and step 2.

(2, 2) (2, 4) (2, 6) (4, 2) (4, 4) (4, 6)

In the above demonstration, if it is assumed that the sample survey is carried out in the randomly selected 2 group of taluks and 3 group of villages ($2 \times 3 = 6$ cells) to find out the estimate of study variable, it can be noted that value of the study variable deducted from the selected cells are 4, 6, 8, 6, 8 and 10.

Using (2.3), the estimated total for the study variable is 143.9 while population total of the study variable is 144.

Similarly, this exercise may be executed for more than two ($h > 2$) dimensional populations by considering associate factors like, districts, taluks, villages etc.

Interval estimation
In practice, interval estimation is very much helpful to revise and understand the estimate to its valid conclusions. It is also an effective tool to derive simple and intuitive way to interpret the results. In combination with the statistical power, the interval estimates help to interpret the findings in a more sensible way. So, the 95% confidence interval (CI) for the estimate can be obtained by using the formula for the variance of estimation. The 95% CI for estimate in the above situations is shown in Table-2.

Table 2: The 95% CI for the population total of the study variable in hypothetical data

<table>
<thead>
<tr>
<th>Hypothetical data</th>
<th>Population</th>
<th>Sample</th>
<th>SE</th>
<th>95% CI</th>
</tr>
</thead>
<tbody>
<tr>
<td>144</td>
<td>143.9</td>
<td>1.3</td>
<td>141.4</td>
<td>146.4</td>
</tr>
</tbody>
</table>

3. Discussion
In the WPS-Multi systematic sampling design, approach of using size variable in multi-dimensional population is advocated in this paper. This is an attempt to reduce the variance and enhance the quality of estimate of the population total of the study variable by using size information in the selection stage. The weights based on size information (2.4) used in estimator (2.3) are providing strength to estimate the population total of study variable.

The requirement and specific arrangement of the multi-dimensional population in the WPS-Multi systematic sampling design discussed in this paper, in effect ensure - the observance of the study variable on a much enhanced setup. The use of size variable in arranging the total population for the selection of the sample indirectly satisfy the linear trend assumption for the study variable. The random starts for multiple dimensions and fixing the cells with the use of size information uniquely determine the sample. Also, this approach provides a good representative
sample, as care is being taken to spread the population units in the sample.

The hypothetical data generated through models (2.7) towards explaining the WPS-Multi systematic sampling design demonstrate its practical utility for estimation.

4. Conclusion

It is significant to note that complete sampling frame is not required for this sampling design. The linear arrangement of the population in multi-dimensions by size variable ensures the linear trend assumption for the study variable. By this arrangement the proposed sampling design ensures closeness of the estimate of the study variable to the population. For population arranged as \((N_1 \times N_2 \times \ldots \times N_h)\) cells, the suggested design is useful in selecting the sample. To estimate the population total of study variable, incorporating size information in the estimator in the selection as well as in the estimation stage, it is possible to arrive at reliable estimator of variable of interest with increased precision.

In real life situation, more number of dimensions will give huge variation and ambiguity. Generally, sampling design with three dimensional arrangements is sufficient for large scale surveys. The researchers can decide the number of dimensions to accomplish a reliable estimator using proper assessment, existing information and arrangement of associate factors.

This sampling design will be an alternate and beneficial to all the large scale, multi-stage surveys. The use of WPS-Multi systematic sampling design in real life situations is anticipated with its practical utility for estimation. More research with the multi-stage surveys using this proposed sampling design will enhance and provide reliable estimates in the estimation of parameters of variable of interest in the field of sampling.

Reference


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