Selection within households in health surveys

ABSTRACT

OBJECTIVE: To compare the efficiency and accuracy of sampling designs including and excluding the sampling of individuals within sampled households in health surveys.

METHODS: From a population survey conducted in Baixada Santista Metropolitan Area, SP, Southeastern Brazil, lowlands between 2006 and 2007, 1,000 samples were drawn for each design and estimates for people aged 18 to 59 and 18 and over were calculated for each sample. In the first design, 40 census tracts, 12 households per sector, and one person per household were sampled. In the second, no sampling within the household was performed and 40 census sectors and 6 households for the 18 to 59-year-old group and 5 or 6 for the 18 and over age group or more were sampled. Precision and bias of proportion estimates for 11 indicators were assessed in the two final sets of the 1000 selected samples with the two types of design. They were compared by means of relative measurements: coefficient of variation, bias/mean ratio, bias/standard error ratio, and relative mean square error. Comparison of costs contrasted basic cost per person, household cost, number of people, and households.

RESULTS: Bias was found to be negligible for both designs. A lower precision was found in the design including individuals sampling within households, and the costs were higher.

CONCLUSIONS: The design excluding individual sampling achieved higher levels of efficiency and accuracy and, accordingly, should be first choice for investigators. Sampling of household dwellers should be adopted when there are reasons related to the study subject that may lead to bias in individual responses if multiple dwellers answer the proposed questionnaire.

DESCRIPTORS: Health Surveys, methods. Population Surveys. Cluster Sampling. Sampling Studies.
INTRODUCTION

In population-based surveys in which multiple stages are selected, the household is always used as a sampling unit at one of these stages. Considering that people are the elements which are of real interest in such surveys, the household should be viewed as a cluster, as it encompasses various elements.

There are, then, two options for sample designs which could be used: to consider the household as the final sampling unit and include all inhabitants meeting the established criteria in the sample\(^a,b,c\) or to consider including one more stage in the selection and select one or more inhabitant per household.\(^d,e,f,g\)

The former is the most commonly used option\(^4\) and the main advantage is that, due to there being no intra-household selection, it is possible to maintain the self-weighting samples for those that had originally been designed with this property. On the other hand, interview various individuals in the same family may diminish the precision of the estimates, as a consequence of homogeneity within the households. With inter-household sampling and the consequent inclusion of a greater number of households in the sample, this problem would be avoided. It would, however, be necessary to use sampling weights to compensate for the different probabilities of selection, which also implies lower precision of the estimates.

Selecting individuals in the household is the most appropriate procedure when there are sensitive issues in the questionnaire and supposes that the responses of one interviewee may influence other family members responses.\(^5\) Some pieces of research in which the interviewee may influence other family members in the questionnaire and supposes that the responses of appropriate procedure when there are sensitive issues implies lower precision of the estimates.\(^5\) For the different probabilities of selection, which also be necessary to use sampling weights to compensate for the different probabilities of selection, which also implies lower precision of the estimates.

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The aim of this study was to compare the efficiency and accuracy of sample designs without inter-household selection and selecting one single individual.

METHODS

The starting point was the household survey on access to health care services in Baixada Santista, SP, Southeastern Brazil, which took place between 2006 and 2007, in which 6,826 interviews were conducted in 2,189 households in 100 census tracts, in which all residents in the selected household were included in the sample.\(^h\)

The sample size and the inclusion of all household residents, with the exception of those which refused to participate in the survey, enabled this to become the study population. Thus, 1,000 samples were selected from the data set from the survey following each of the designs in question, with and without intra-household sampling. In each sample, estimates were obtained for the two population groups: one group was of adults (aged 18 to 59) and one of adults and older individuals together (aged 18 and over). These groups were chosen as they often constituted the target population of the health survey.

The first design consists of three stages: census tract, household and individual. Forty census tracts were selected, with probability proportional to size, then 12 households per tract and one person per household. The planned sample size was 480 individuals. To compensate for the difference in selection probability, weights were introduced equivalent to the number of adults or adults and older individuals in the selected households.

The second design consists of two stages: census tract and household. In this case, 40 census tracts were also selected with a probability proportional to size and six households per tract for adults and five or six households (mean of 5.66) for adults and older individuals. There was no sampling within the household. All of the individuals of the population groups in question residing in the selected households were interviewed. Considering, respectively, ratios of two adults and 2.12 adults and elderly individuals per household, it was expected that there would be 480 interviews in each sample.

The Stata software version 11.2 was used to produce a looping structure capable of producing the 1,000 samples used in each of the designs in question. The \texttt{runiform} function was used to establish a random starting point from which to begin the selection of tracts and, later, the households. The \texttt{sample} command

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\(^{b}\) Centers for Disease Control and Prevention (US). National Health Interview Survey. Washington (DC); [s.d.].

\(^{c}\) National Centre for Social Research (UK). Health Survey for England. Londres; [s.d.].

\(^{d}\) Fundação Oswaldo Cruz (BR). Pesquisa Mundial de Saúde no Brasil. Rio de Janeiro; [s.d.].

\(^{e}\) Centers for Disease Control and Prevention (US). National Health and Nutrition Examination. Washington (DC); [s.d.].

\(^{f}\) Institut de Veille Sanitaire (FR). Etude Nationale Nutrition Santé. Paris ; [s.d.].

\(^{g}\) Statistics Canada (CA). Canadian Community Health Survey. Ottawa; [s.d.].

\(^{h}\) Alves MCCP, Escuder MML. Plano de amostragem. In. Escuder MML, Monteiro PHN, Pupo LR. Acesso aos serviços de saúde em municípios da baixada santista. São Paulo: Instituto de saúde; 2009. (Temas em saúde coletiva, 8).
was used to randomly select a resident within each of the households in the intra-household selection sampling plan.

The sampling fractions used in selecting the samples and in other aspects of the sampling plans are shown in Table 1.

To obtain the estimates used, 11 health indicators were chosen according to the Household Survey on Health Care Service Access in Baixada Santista, grouped in three categories, namely: 1. Health situation (self-evaluated health as bad or very bad; not carrying out usual activities in the preceding 15 days; reporting high blood pressure; reporting diabetes; alcohol intake in the preceding three months); 2. Use of and access to health care services (use of high blood pressure medication in the preceding week; need for health care services in the preceding 15 days; using health care services in the preceding 15 days; some kind of medicine prescribed in this appointment) and 3. Socio-economic conditions (health insurance and having eight or more consumer goods).

Measures of precision and bias in the estimates for each indicator were calculated in the two final sets of 1,000 samples selected under both sample designs.

The mean of frequency distribution, estimating the expected value of the estimator of the parameter P, was calculated using: \( E(\hat{p}) = \sum_{i} \frac{N_{ij}}{M} \) when \( p_{i} \) is the estimated proportion in the sample \( i \). Standard error for the estimator was calculated using: \( SE(\hat{p}) = \sqrt{\frac{\sum_{i} (p_{i} - E(\hat{p}))^2}{1000}} \); bias using: \( Vic(p) = E(p) - P \), and the mean square error, indicator of the accuracy of the estimator, using: \( EQM(p) = [DP(p)]^2 + [Vic(p)]^2 \).

The sample designs were compared using relative measures.\(^{10,12}\) Precision was compared using the coefficient of variation, \( CV(p) = \frac{DP(p)}{E(p)} \), bias using the relative bias (ration between the bias and the mean), \( BR(p) = \frac{Vic(p)}{E(p)} \), and accuracy through relative mean square error, \( ERME(p) = \frac{ERME(p)}{E(p)} \). To detect the impact of the bias on the inferences, the confidence interval, the ratio between the bias and the standard error was used, adopting the criterion proposed by Cochran.\(^{6}\) If the bias was lower than a tenth of the standard error of the estimation (ratio below 0.10), this was not considered significant.

The efficiency of a design concerns the degree of fit between the requirements of precision and bias of the estimates and the cost of obtaining them. Kish\(^{10}\) proposes that the comparison between the cost of designs which select one single person and those with no intra-household selection be shown using the equation: cost = \( nc + m \cdot dc \), in which \( c \) is the basic cost per element (person), which are the same for the two designs, such as: applying questionnaires and data processing; \( dc \) is the cost of including one household, such as: cost of asking permission to enter the residence, of getting the residents’ cooperation and of drawing up a list of residents; \( n \) is the number of individuals and \( m \) is the number of households.

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**Table 1. Aspects referent to sample design. Baixada Santista Metropolitan Area, SP, Southeastern Brazil, 2006-2007.**

| Population group | Intrahousehold selection | Tracts | Residences per tract | Individuals per residence | Planned sample size | Sampling fraction |
|------------------|--------------------------|--------|----------------------|--------------------------|-------------------|------------------|
| Adult            | Yes                      | 40     | 12                   | One                      | 480               | 480              | \( f = \frac{M}{M \cdot M_{i} \cdot N_{ij}} = \frac{480}{M \cdot N_{ij}} \) |
|                  | No                       | 40     | 6                    | All                      | 240               | 480              | \( f = \frac{240}{M \cdot M_{i} \cdot N_{ij}} \) |
| Adult and older individuals | Yes                     | 40     | 12                   | One                      | 480               | 480              | \( f = \frac{480}{M \cdot M_{i} \cdot N_{ij}} \) |
|                  | No                       | 40     | 5.66                 | All (mean = 2.12)        | 226.4             | 480              | \( f = \frac{226.4}{M \cdot M_{i} \cdot N_{ij}} \) |

\( M \): total residences in the population
\( M_{i} \): residences in tract \( i \)
\( N_{ij} \): number of individuals in residence \( j \) tract \( i \)
RESULTS

The population proportions were calculated for the study variables and the mean of the estimates were obtained from the two designs in question, with and without intra-household sampling for both population groups in question, adults and adults and the elderly (Table 2).

The differences between the expected value of the estimator and the population parameter, equivalent to the estimation bias, were similar for both studies. This is shown in the proximity of the estimates of relative bias. The differences, apart from one, are in the third decimal place (Table 3). The ratios between bias and the standard error were lower than 0.10, indicating non-significant bias for both sample designs.

The comparison between the coefficients of variation indicates that the existence of intra-household selection leads to increased sampling error for the majority of variable (Table 4). This result is reflected in the measures of accuracy. For 80.0% of the variables, the estimates of relative mean square error were lower in the design which did not select within the households.

Table 2. Parameters for proportions (P) of adults and adults/older individuals and mean frequency distributions [E(p)], according to the sample design with intra-household selection (del1) and without it (del2), Baixada Santista Metropolitan Area, SP, Southeastern Brazil, 2006-2007.

| Proportions                                      | P     | E(p) del1 | E(p) del2 |
|--------------------------------------------------|-------|-----------|-----------|
| Adults                                           |       |           |           |
| 8 or more consumer goods                         | 46.237| 46.128    | 46.344    |
| Very bad self-evaluated health                   | 10.755| 10.806    | 10.752    |
| Did not do usual activities in preceding 15 days  | 13.177| 13.197    | 13.175    |
| Reported hypertension                            | 17.637| 17.632    | 17.612    |
| Took AH medication in the preceding 15 days      | 70.781| 70.799    | 70.921    |
| Reported diabetes                                | 4.805 | 4.814     | 4.798     |
| Had health insurance                             | 42.313| 42.273    | 42.394    |
| Needed health care services in preceding 15 days  | 19.374| 19.434    | 19.322    |
| Was prescribed medication at that appointment    | 59.429| 59.440    | 59.294    |
| Visited the dentist within the last year         | 44.304| 44.207    | 44.353    |
| Adults and older individuals                     |       |           |           |
| 8 or more consumer goods                         | 46.472| 46.326    | 46.275    |
| Very bad self-evaluated health                   | 13.228| 13.236    | 13.185    |
| Did not do usual activities in preceding 15 days  | 13.476| 13.562    | 13.321    |
| Reported hypertension                            | 22.698| 22.617    | 22.567    |
| Took AH medication in the preceding 15 days      | 78.026| 77.898    | 78.284    |
| Reported diabetes                                | 7.286 | 7.286     | 7.256     |
| Had health insurance                             | 43.267| 43.331    | 43.344    |
| Needed health care services in preceding 15 days  | 20.093| 20.199    | 20.046    |
| Was prescribed medication at that appointment    | 57.638| 57.435    | 57.185    |
| Visited the dentist within the last year         | 41.808| 41.857    | 41.880    |

AH: Arterial Hypertension

DISCUSSION

The results of this study indicate that, in the conditions in which the samples were selected, the design which did not include inter-household selection is superior in terms of the accuracy as regards selecting one person per household. Although the differences are not large, the lower cost of the first design means it has an advantage over the other, confirming its superiority. In general, an optimum design is developed determined by the effect of the cost on the variance of alternative sampling procedures and choosing that which minimizes the variance for a fixed cost.12
The mean number of adults within the households and of adults and the elderly, together, were low: 2 and 2.12 respectively. In this situation, the concentration of interviews within the households is not large, which favors the option of not carrying out further selection. This occurs in diverse surveys, both in those which are directed at specific population groups, and in those which define domains of age and sex. In these, intra-household homogeneity is not relevant as the analyses are conducted for specific population groups of which there are, generally, low levels of clustering at a household level. Krenzke et al evaluated diverse rules for selection referring to the number of adults selected within the households in four-stage sample designs: selecting one adult irrespective of the number existing; selecting one adult if there are two or fewer and selecting two for more adults; selecting one adult if there are three or fewer, and two if there are more; selecting one adult if there are four or fewer, and two if there are more; and selecting one or two adults, when the sample size is a fraction. The authors proposed a form of computing the design effect due to household homogeneity. Thus, they measured the

| Estimations                              | Bias/mean | Bias/error |
|------------------------------------------|-----------|------------|
|                                          | del1      | del2       | del1      | del2       |
| Adults                                   |           |            |           |            |
| 8 or more consumer goods                 | 0.0024    | 0.0023     | 0.034     | 0.027      |
| Very bad self-evaluated health           | 0.0048    | 0.0002     | 0.034     | 0.002      |
| Did not do usual activities in preceding 15 days | 0.0015    | 0.0002     | 0.012     | 0.001      |
| Reported hypertension                    | 0.0003    | 0.0014     | 0.003     | 0.015      |
| Took AH medication in the preceding 15 days | 0.0003    | 0.0020     | 0.003     | 0.028      |
| Reported diabetes                        | 0.0019    | 0.0015     | 0.008     | 0.007      |
| Had health insurance                     | 0.0009    | 0.0019     | 0.014     | 0.025      |
| Needed health care services in preceding 15 days | 0.0031    | 0.0027     | 0.030     | 0.029      |
| Was prescribed medication at that appointment | 0.0002    | 0.0023     | 0.002     | 0.027      |
| Visited the dentist within the last year | 0.0022    | 0.0011     | 0.038     | 0.019      |
| Adults and older individuals             |           |            |           |            |
| 8 or more consumer goods                 | 0.0031    | 0.0043     | 0.046     | 0.049      |
| Very bad self-evaluated health           | 0.0006    | 0.0033     | 0.005     | 0.027      |
| Did not do usual activities in preceding 15 days | 0.0064    | 0.0116     | 0.052     | 0.097      |
| Reported hypertension                    | 0.0036    | 0.0058     | 0.038     | 0.066      |
| Took AH medication in the preceding 15 days | 0.0016    | 0.0033     | 0.030     | 0.064      |
| Reported diabetes                        | 0.0001    | 0.0041     | 0.000     | 0.024      |
| Had health insurance                     | 0.0015    | 0.0018     | 0.022     | 0.022      |
| Needed health care services in preceding 15 days | 0.0052    | 0.0023     | 0.051     | 0.025      |
| Was prescribed medication at that appointment | 0.0035    | 0.0079     | 0.034     | 0.086      |
| Visited the dentist within the last year | 0.0012    | 0.0017     | 0.019     | 0.029      |

AH: Arterial hypertension
percentage reduction in the variance/cost function for the strategic variables proposed in relation to the “one selected adult” and verified that household homogeneity had a small impact on the reduction in this function. The cost/variance function takes into account the cost function proposed by Kish,\(^{10}\) which includes the cost of including one person, and including one household, and the design effects due to cluster and weighting. They also show that the reduction was strongly influenced by the domination level of the components of variance of the two first stages of selection.

The cluster effect is not the only factor which increases variance. This increase can also be caused by using weigh when calculating the estimates, due to selecting individuals with unequal probabilities within the households. Using weights, each observation for the selected individual is repeated as many times as there were residents in the household, inflating the design effect. Thus, the probability of selection comes to depend on the number of household members and the increase in variance will be directly related to the coefficient of variation of these sizes.\(^{11}\) The total design effect is, under some conditions, the product of the design effect due to the selection of clusters and to the design effect due to weighting the data.

Among the factors which were indicated as favoring intra-household selection are the possibility that response rates would be affected by the residents feeling overloaded by having several interviews in the same dwelling.\(^3\) However, recent studies have shown results which contradict this evaluation. Mohadjer et al\(^{12}\) consider that selecting larger samples within households is an approach which has a favorable impact on response rates to the National Health and Nutrition Examination Survey. This survey involved serological tests and it was convenient for household members to go to the center together. Response rates for the design without intra-household selection were higher than those obtained by the one with this selection (increase from 3.8 to 6.9 percentage points, depending on the type of dwelling). Likewise, Krenzke et al\(^{11}\) did not observe any statistically significant differences in the response rates obtained from designs selecting either one or two individuals per household in the National Assessment of Adult Literacy.

There are other factors that could be considered when deciding whether or not to use intra-household selection. An argument against selection, is when the interest of the study is the dependence between values for different individuals within the same household.

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**Table 4.** Coefficient of variation [CV(p)] and relative mean square error [EQMR(p)], according to the sample design with intra-household selection (del1) and without it (del2). Baixada Santista Metropolitan Area, SP, Southeastern Brazil, 2006-2007.

| Estimations                              | CV (p)  | EQMR (p) |
|----------------------------------------|---------|----------|
|                                        | del1    | del2     | del1    | del2     |
| Adults                                 |         |          |         |          |
| 8 or more consumer goods               | 6.902   | 8.642    | 0.005   | 0.007    |
| Very bad self-evaluated health         | 14.200  | 13.336   | 0.020   | 0.018    |
| Did not do usual activities in preceding 15 days | 12.823  | 10.996   | 0.016   | 0.012    |
| Reported hypertension                  | 11.040  | 9.519    | 0.012   | 0.009    |
| Took AH medication in the preceding 15 days | 7.496   | 7.000    | 0.006   | 0.005    |
| Reported diabetes                      | 24.610  | 21.606   | 0.061   | 0.047    |
| Had health insurance                   | 6.606   | 7.647    | 0.004   | 0.006    |
| Needed health care services in preceding 15 days | 10.238  | 9.267    | 0.010   | 0.009    |
| Was prescribed medication at that appointment | 9.849   | 8.594    | 0.010   | 0.007    |
| Visited the dentist within the last year | 5.715   | 5.697    | 0.003   | 0.003    |
| Adults and older individuals           |         |          |         |          |
| 8 or more consumer goods               | 6.846   | 8.638    | 0.005   | 0.007    |
| Very bad self-evaluated health         | 12.267  | 12.132   | 0.015   | 0.015    |
| Did not do usual activities in preceding 15 days | 12.231  | 12.004   | 0.015   | 0.015    |
| Reported hypertension                  | 9.333   | 8.833    | 0.009   | 0.008    |
| Took AH medication in the preceding 15 days | 5.502   | 5.159    | 0.003   | 0.003    |
| Reported diabetes                      | 19.736  | 17.182   | 0.039   | 0.030    |
| Had health insurance                   | 6.760   | 7.933    | 0.005   | 0.006    |
| Needed health care services in preceding 15 days | 10.292  | 9.228    | 0.011   | 0.009    |
| Was prescribed medication at that appointment | 10.330  | 9.223    | 0.011   | 0.009    |
| Visited the dentist within the last year | 6.105   | 5.923    | 0.004   | 0.004    |
In favor of selection; when there are sensitive issues contained in the questionnaires, the quality of responses to which may be compromised if they are responded to by more than one individual within the dwelling. Foreman also raises the possibility that one resident’s response to the interview could contaminate that of the others, especially when the interviews are very long or uncomfortable. Along the same lines, Kish affirms that one of the motives for not conducting more than one interview in the same household is to avoid the respondent having the opportunity to previously discuss the issues.

In this study, the cost was represented by the number of households, as the number of individuals interviewed was the same for both designs. The cost of including one household in the sample is always considered higher than that of including one individual, as it involves listing all residents and moving between addresses, when the interviews are face-to-face. This travelling occurs at various points in the data collection process: identifying the residents in the households, conducting the interview, returning in the case of not obtaining a response and in supervision and quality control.

In this study, the sample of households in the design with no intra-household selection was half that of the sample obtained in the design including this selection, making it, therefore, more economic. This is a relevant aspect to be considered in household surveys with face-to-face interviews conducted in the area of public health, as it decreases the costs, always a desirable alternative.

It should also be considered that selecting individuals within the households increases the complexity of the sample. It is necessary to train the interviewer to use appropriate selection procedures in the field, to avoid introducing bias. It is also necessary to use weights to compensate for the differences in the probabilities of selecting individuals for the sample, produced by selecting a fixed number of residents (usually one) when there are different numbers of residents present. Not using these weights, as is not uncommon when analyzing data from surveys using intra-household selection, produces biased estimates.

The results of this study show that the design with no intra-household selection is more efficient, and should be the researcher’s preferred option. Selecting residents should be adopted when there are reasons pertaining to the objective of the study which might lead to response bias if various residents respond to the proposed questionnaire.
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This study was supported by the Ministry of Health Family Health Care Program Expansion and Consolidation Program – PROESF, 2006 and presented at the VIII Congress on Epidemiology, Sao Paulo, SP, and the III School of Sampling and Research Methodology, Juiz de Fora, MG, in 2011. The authors declare that there are no conflicts of interest.