Statistical Matching and Imputation of Survey Data with StatMatch*

Marcello D'Orazio

Italian National Institute of Statistics (Istat), Rome, Italy

E-mail: madorazi@istat.it

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1 Introduction

Statistical matching techniques aim at integrating two or more data sources (usually data from sample surveys) referred to the same target population. In the basic statistical matching framework, there are two data sources A and B sharing a set of variables X while the variable Y is available only in A and the variable Z is observed just in B. The X variables are common to both the data sources, while the variables Y and Z are not jointly observed. The objective of statistical matching (hereafter denoted as SM) consists in investigating the relationship between Y and Z at "micro" or "macro" level (D'Orazio et al., 2006b). In the micro case the SM aims at creating a "synthetic" data source in which all the variables, X, Y and Z, are available (usually $A \cup B$ with all the missing values filled in or simply A filled in with the values of Z). When the objective is macro, the data sources are integrated to derive an estimate of the parameter of interest, e.g. the correlation coefficient between Y and Z or the contingency table $Y \times Z$.

A parametric approach to SM requires the explicit adoption of a model for (X, Y, Z); obviously, if the model is misspecified the results will not be reliable. The nonparametric approach is more flexible in handling complex situations (different types of variables). The two approaches can be mixed: first a parametric model is assumed and its parameters are estimated then a synthetic data set is derived through a nonparametric micro approach. In this manner the advantages of both parametric and nonparametric approach are maintained: the model is parsimonious while nonparametric techniques offer protection against model misspecification. Table 1 provides a summary of the objectives and approaches to SM (D'Orazio et al., 2008).

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Table 1: Objectives and approaches to Statistical matching.

Objectives of	Approaches to statistical Matching			
Statistical matching	Parametric	Nonparametric	Mixed	
MAcro	yes	yes	no	
MIcro	yes	yes	yes	

In the traditional SM framework when only A and B are available, all the SM methods (parametric, nonparametric and mixed) that use the set of common variables X to match A and B, implicitly assume the *conditional independence* (CI) of Y and Z given X:

$$f(x, y, z) = f(y|x) \times f(z|x) \times f(x)$$

This assumption is particularly strong and seldom holds in practice. In order to avoid it, the SM should incorporate some auxiliary information concerning the relationship between Y and Z (see Chap. 3 in D'Orazio et al. 2006b). The auxiliary information can be at micro level (a new data source in which Y and Z or X, Y and Z are jointly observed) or at macro level (e.g. an estimate of the correlation coefficient ρ_{XY} or an estimate of the contingency table $Y \times Z$, etc.) or simply consist of some logic constraints about the relationship between Y and Z (structural zeros, etc.; for further details see D'Orazio et al., 2006a).

An alternative approach to SM consists in the evaluation of the *uncertainty* when estimating the parameter of interest. This uncertainty is due to the lack of joint information concerning Y and Z. For instance, let us assume that (X, Y, Z) follows a trivariate normal distribution and the goal of SM consists in estimating the correlation matrix; in the basic SM framework the available data allow to estimate all the components of the correlation matrix with the exception of ρ_{YZ} ; in this case, due to the properties of the correlation matrix (has to be semidefinite positive), it is possible to conclude that:

$$\rho_{XY}\rho_{XZ} - \sqrt{\left(1 - \rho_{YX}^2\right)\left(1 - \rho_{XZ}^2\right)} \le \rho_{YZ} \le \rho_{XY}\rho_{XZ} + \sqrt{\left(1 - \rho_{YX}^2\right)\left(1 - \rho_{XZ}^2\right)}$$

The higher is the correlation between X and Y and between X and Z, the shorter will be the interval and, consequently, the lower will be the uncertainty. In practical applications, by substituting the unknown correlation coefficient with the corresponding estimates it is possible to derive a "range" of admissible values of the unknown ρ_{YZ} . The investigation of the uncertainty in SM application will be discussed in the Section 6.

Section 2 will be discuss some practical aspects concerning the preliminary steps, with emphasis on the choice of the marching variables; moreover some example data will be introduced. In Section 3 some nonparametric approaches to SM at micro will be shown. Section 4 is devoted to the mixed approaches to SM. Section 5 will discuss SM approaches to deal with data arising from complex sample surveys from finite populations.

2 Practical steps in an application of statistical matching

Before applying SM methods in order to integrate two or more data sources some decisions and preprocessing steps are required (Scanu, 2008). In practice, given two data sources A and B related to the same target population, the following steps are necessary:

- 1. Choice of the target variables Y and Z, i.e. of the variables observed distinctly in two sample surveys.
- 2. Identification of all the common variables X shared by A and B. In this step some harmonization procedures may be required because of different definitions and/or classifications. Obviously, if two similar variables can not be harmonized they have to be discarded. The common variables should not present missing values and the observed values should be accurate (no measurement errors). Note that if A and B are representative samples of the same population then the common variables are expected to share the same marginal/joint distribution.
- 3. Potentially all the X variables can be used directly in the SM application, so called $matching\ variables$ but actually, not all them are used. Section 2.2 will provide more details concerning this issue.
- 4. The choice of the matching variables is strictly related to the matching framework (see Table 1).
- 5. Once decided the framework, a SM technique is used to match the samples.
- 6. Finally the results of the matching should be evaluated.

2.1 Example data

The next Sections will provide simple examples of application of some SM techniques in the R environment (R Development Core Team, 2014) by using the functions in **StatMatch** (D'Orazio, 2014). These examples will use artificial data set that come with **StatMatch**; these artificial data sets are generating by considering the variables usually observed in the EU-SILC (European Union Statistics on Income and Living Conditions) survey (for major details see **StatMatch** help pages).

```
: num 85 78 48 78 17 28 26 51 60 21 ...
$ c.age
           : Factor w/ 5 levels "[16,34]","(34,44]",..: 5 5 3 5 1 1 1 3 4 1 ...
           : Factor w/ 2 levels "1", "2": 2 1 1 1 1 2 2 2 2 2 ...
$ marital : Factor w/ 3 levels "1","2","3": 3 2 3 2 1 2 1 2 2 1 ...
           : Factor w/ 7 levels "0","1","2","3",..: 4 4 4 2 2 6 6 3 2 4 ...
$ n.income: num 1677 13520 20000 12428 0 ...
$ c.neti : Factor w/ 7 levels "(-Inf,0]","(0,10]",...: 2 3 4 3 1 1 2 3 1 1 ...
           : num 3592 415 2735 1240 5363 ...
$ ww
> data(samp.B) # sample B in the SM examples
> str(samp.B)
'data.frame':
                     6686 obs. of 12 variables:
$ HH.P.id: chr "5.01" "5.02" "24.01" "24.02" ...
         : Factor w/ 5 levels "NE", "NO", "C", ...: 5 5 3 3 1 1 2 2 2 2 ...
          : Factor w/ 3 levels "1", "2", "3": 3 3 2 2 1 1 2 2 2 2 ...
$ hsize : int 2 2 2 2 2 2 3 3 3 3 ...
$ hsize5 : Factor w/ 5 levels "1","2","3","4",..: 2 2 2 2 2 3 3 3 3 ...
          : num 45 18 76 74 47 46 53 55 21 53 ...
$ c.age : Factor w/ 5 levels "[16,34]","(34,44]",...: 3 1 5 5 3 3 3 4 1 3 ...
          : Factor w/ 2 levels "1", "2": 2 2 1 2 1 2 2 1 2 1 ...
$ marital: Factor w/ 3 levels "1","2","3": 3 1 2 2 1 1 2 2 1 2 ...
          : Factor w/ 7 levels "0","1","2","3",..: 4 3 2 3 3 6 4 4 4 3 ...
$ labour5: Factor w/ 5 levels "1","2","3","4",..: 3 5 4 4 1 5 5 1 5 1 ...
          : num 179 179 330 330 1116 ...
 The two data frames samp. A and samp. B share the variables X.vars; the net income
> X.vars <- intersect(names(samp.A), names(samp.B))</pre>
```

(z.var) is available in samp. A while the person's economic status (y.var) is available only in samp.B.

```
> X.vars
 [1] "HH.P.id" "area5"
                          "urb"
                                    "hsize"
                                               "hsize5"
                                                         "age"
                          "marital" "edu7"
 [7] "c.age"
               "sex"
> setdiff(names(samp.A), names(samp.B)) # available just in A
[1] "n.income" "c.neti"
> setdiff(names(samp.B), names(samp.A)) # available just in B
[1] "labour5"
```

For major details on the variables contained in A and B see the corresponding help pages.

2.2 The choice of the matching variables

In SM A and B, may share many common variables. In practice, just the most relevant ones, called *matching variables*, are used in the matching. The selection of these variables should be performed through opportune statistical methods (descriptive, inferential, etc.) and by consulting subject matter experts.

From a statistical point of view, the choice of the marching variables X_M ($X_M \subseteq X$) should be carried out in a "multivariate sense" in order to identify the subset of the X_M variables connected at the same time with Y and Z (Cohen, 1991); unfortunately this would require the availability of an auxiliary data source in which all the variables (X,Y,Z) are observed. In the basic SM framework the data in A permit to explore the relationship between Y and X, while the relationship between Z and X can be investigated in the file B. Then the results of the two separate analyses have to be combined in some manner; usually the subset of the matching variables is obtained as $X_M = X_Y \cup X_Z$, being $X_Y (X_Y \subseteq X)$ the subset of the common variables that better explains Y, while X_Z is the subset of the common variables that better explain Z ($X_Z \subseteq$ X). The risk in such a procedure is that of obtaining too many matching variables, and consequently increasing the complexity of the problem and potentially affect negatively the results of SM. In particular, in the micro approach this may introduce additional undesired variability and bias as far as the joint (marginal) distribution of X_M and Z is concerned. For this reason sometimes the set of the matching variables is obtained as a compromise among

$$X_Y \cap X_Z \subseteq X_M \subseteq X_Y \cup X_Z$$

The simplest procedure to identify X_Y consists in pairwise correlation/association measures among the Y and all the available predictors X. When the response variable is continuous one can look at correlation with the predictors. In order to identify eventual nonlinear relationship it may be convenient to consider the ranks (Spearman's rank correlation coefficient). An interesting suggestion from Harrell (2014) consists in looking at the adjusted R^2 related to the regression model rank(Y) vs. rank(X) (unadjusted R^2 corresponds to squared Spearman's rank correlation coefficient). When X is categorical nominal variable it is considered the adjusted R^2 of the regression model rank(Y) vs. dummies(X). The function spearman2 in the package Hmisc (Harrell, 2014) computes automatically the adjusted R^2 for each couple or response-predictor.

urb	0.000	0.49	2	3006	0.6105	0.000	3009
hsize	0.032	49.82	2	3006	0.0000	0.031	3009
age	0.136	236.99	2	3006	0.0000	0.136	3009
sex	0.120	410.25	1	3007	0.0000	0.120	3009
${\tt marital}$	0.034	53.02	2	3006	0.0000	0.033	3009
edu7	0.071	38.17	6	3002	0.0000	0.069	3009

By looking at the adjusted R^2 , it comes out that just the gender (sex) and age (age) have a certain predictive power on n.income.

When response and predictors are all categorical, then Chi-square based association measures (Cramer's V) or proportional reduction of the variance measures can be considered. The function pw.assoc in **StatMatch** provides some of them.

> pw.assoc(labour5~area5+urb+hsize5+c.age+sex+marital+edu7, data=samp.B)

\$V			
labour5.area5	labour5.urb	labour5.hsize5	labour5.c.age
0.10968031	0.03222037	0.11125871	0.39412166
labour5.sex	labour5.marital	labour5.edu7	
0.32181407	0.23630089	0.23968345	
\$lambda			
labour5.area5	labour5.urb	labour5.hsize5	labour5.c.age
0.04360596	0.0000000	0.02598283	0.29530050
labour5.sex	labour5.marital	labour5.edu7	
0.08788974	0.04586534	0.15386353	
\$tau			
labour5.area5	labour5.urb	labour5.hsize5	labour5.c.age
0.0129525034	0.0004782976	0.0142621011	0.1988405973
labour5.sex	labour5.marital	labour5.edu7	
0.0329951308	0.0299137496	0.0776071229	
\$ U			
labour5.area5	labour5.urb	labour5.hsize5	labour5.c.age
0.0163106664	0.0007064674	0.0166305027	0.2485754478
labour5.sex	labour5.marital	labour5.edu7	
0.0371158413	0.0420075216	0.0803914797	

In practice it comes out the best predictor of person's economic status (labour5) is the age conveniently categorized (c.age), among the remaining variables, just the education levels (edu7) has some a certain predictive power on labour5.

To summarize, in this example the set of the matching variables could be composed by age, sex and edu7 (i.e. $X_M = X_Y \cup X_Z$).

When too many variables are available before computing pairwise association/correlation measures, it would be necessary to discard the redundant predictors (functions redun and varclus in **Hmisc** can be of help).

Sometimes the important predictors can be identified by fitting models and then running procedures for selecting the best predictor. The selection of the subset X_Y can also be demanded to nonparametric procedures such as Classification And Regression Trees (Breiman et al., 1984). Instead of fitting a single tree, it would be better to fit a random forest (Breiman, 2001) by means of the function randomForest available in the package randomForest (Liaw and Wiener, 2002) which provides a measure of importance for the predictors (to be used with caution).

The approach to SM based on the study of uncertainty offers the possibility of choosing the matching variable by selecting just those common variables with the highest contribution to the reduction of the uncertainty. The function Fbwidths.by.x in StatMatch permits to explore the reduction of uncertainty when all the variables (X, Y, Z) are categorical. In particular, assuming that X_D correspond to the complete crossing of the matching variables X_M , it is possible to show that in the basic SM framework

$$P_{j,k}^{(low)} \le P_{Y=j,Z=k} \le P_{j,k}^{(up)},$$

being

$$\begin{split} P_{j,k}^{(low)} &= \sum_{i} P_{X_D=i} \times \max \left\{ 0; P_{Y=j|X_D=i} + P_{Z=k|X_D=i} - 1 \right\} \\ P_{j,k}^{(up)} &= \sum_{i} P_{X_D=i} \times \min \left\{ P_{Y=j|X_D=i}; P_{Z=k|X_D=i} \right\} \end{split}$$

for $j=1,\ldots,J$ and $k=1,\ldots,K$, being J and K the categories of Y and Z respectively. The function Fbwidths.by.x estimates $(P_{j,k}^{(low)},P_{j,k}^{(up)})$ for each cell in the contingency table $Y\times Z$ in correspondence of all the possible combinations of the X variables; then the reduction of uncertainty is measured according to the proposal of Conti $et\ al.\ (2012)$:

$$\hat{\Delta} = \sum_{i,j,k} \left(\hat{P}_{j,k}^{(up)} - \hat{P}_{j,k}^{(low)} \right) \times \hat{P}_{Y=j|X_D=i} \times \hat{P}_{Z=k|X_D=i} \times \hat{P}_{X_D=i}$$

An alternative naive measure refers to the average widths of the intervals:

$$\bar{d} = \frac{1}{J \times K} \sum_{j,k} (\hat{P}_{j,k}^{(up)} - \hat{P}_{j,k}^{(low)})$$

- > # choiche of the matching variables based on uncertainty
- > xx <- xtabs(~c.age+sex+marital+edu7, data=samp.A)
- > xy <- xtabs(~c.age+sex+marital+edu7+c.neti, data=samp.A)
- > xz <- xtabs(~c.age+sex+marital+edu7+labour5, data=samp.B)
- > out.fbw <- Fbwidths.by.x(tab.x=xx, tab.xy=xy, tab.xz=xz)
- > # sort output according to average width

```
> head(sort.av) # best 6 combinations of the Xs
                         x.vars x.cells x.freq0
                                                    av.width
|c.age+sex+marital+edu7
                              4
                                     210
                                               51 0.06598348
|c.age+sex+edu7
                              3
                                      70
                                                7 0.07158300
|c.age+sex+marital
                               3
                                      30
                                                0 0.07559817
|c.age+marital+edu7
                               3
                                     105
                                               16 0.07760632
                               2
|c.age+sex
                                      10
                                                0 0.07804262
|c.age+edu7
                               2
                                      35
                                                1 0.08114008
                            ov.unc
```

> sort.av <- out.fbw\$sum.unc[order(out.fbw\$sum.unc\$av.width),]

The results in terms of average width of the cells bounds lead to conclude that all the variables being considered should be used in the SM application while the second choice, with a slight worsening of the average width of intervals, confirm the finding of the previous analyses.

3 Nonparametric micro techniques

Nonparametric approach is very popular in SM when the objective is the creation of a synthetic data set. Most of the nonparametric micro approaches consists in filling in the data set chosen as the *recipient* with the values of the variable which is available only in the other data set, the *donor* one. In this approach it is important to decide which data set plays the role of the recipient. Usually this is the data set to be used ad the basis for further statistical analysis, and consequently the choice seems be that of using the larger one because it would provide more accurate results. Unfortunately, such a way of working may provide inaccurate SM results, especially when the sizes of the two data sources are very different. The reason is quite simple, the larger is the recipient with respect to the donor, the more times a unit in the latter could be selected as a donor. In this manner, there is a high risk that the distribution of the imputed variable does not reflect the original one (estimated form the donor data set). In the following it will be assumed that A is the recipient while B is the donor, being $n_A \leq n_B$ (n_A and n_B are the sizes of A and B respectively). Hence the objective of SM will be that of filling in A with values of Y (variable available only in B).

In **StatMatch** the following nonparametric micro techniques are available: random hot deck, nearest neighbor hot deck and rank hot deck (see Section 2.4 in D'Orazio et al., 2006b; Singh et al., 1993).

3.1 Nearest neighbor distance hot deck

The nearest neighbor distance hot deck techniques are implemented in the function NND.hotdeck. This function searches in data.don the nearest neighbor of each unit in data.rec according to a distance computed on the matching variables X_M specified with the argument match.vars. By default the Manhattan (city block) distance is considered (dist.fun="Manhattan"). In order to reduce the effort to compute distances it is preferable to define some donation classes (argument don.class): for a record in given donation class it will be selected a donor in the same class (the distances are computed only between units belonging to the same class). Usually, the donation classes are defined according to one or more categorical common variables (geographic area, etc.). In the following, a simple example of usage of NND.hotdeck is reported; donation classes are formed using large geographical areas and gender, while distances are computed on age

Warning: The Manhattan distance is being used All the categorical matching variables in rec and don data.frames, if present are recoded into dummies

The function NND.hotdeck does not create the synthetic data set; for each unit in A the corresponding closest donor in B is identified according to the imputation classes (when defined) and the chosen distance function; the recipient-donor units' identifiers are saved in the data.frame mtc.ids stored in the output list returned by NND.hotdeck. The output list provides also the distance between each couple recipient-donor (saved in the dist.rd component of the output list) and the number of available donors at the minimum distance for each recipient (component noad). Note that when there are more donors at the minimum distance, then one of them is picked up at random.

```
> summary(out.nnd$dist.rd) # summary distances rec-don
```

```
Min. 1st Qu. Median Mean 3rd Qu. Max. 0.000000 0.000000 0.000000 0.003988 0.000000 6.000000
```

> summary(out.nnd\$noad) # summary available donors at min. dist.

```
Min. 1st Qu. Median Mean 3rd Qu. Max. 1.00 8.00 11.00 10.82 14.00 28.00
```

In order to derive the synthetic data set it is necessary to run the function create.fused which requires the output of NND.hotdeck function (component mtc.ids of the output's list) and the specification of the Z variables to donate from B to A via the argument z.vars:

> head(out.nnd\$mtc.ids) rec.id don.id [1,] "35973" "24019" [2,] "21483" "21106" [3,] "39095" "34624" [4,] "36844" "22421" [5,] "560" "35760" [6,] "34062" "13754" > fA.nnd <- create.fused(data.rec=samp.A, data.don=samp.B,</pre> mtc.ids=out.nnd\$mtc.ids, z.vars="labour5") > head(fA.nnd) #first 6 obs. HH.P.id area5 urb hsize hsize5 age c.age sex marital 35973 17154.02 NE1 2 2 (64, 104]2 78 1 2 21483 10198.01 NE 2 1 1 54 (44,54]1 39095 18619.02 NE 1 2 2 42 (34,44]1 1 55 2 36844 17559.01 NE2 2 2 (54,64]1 2 2 560 260.01 2 2 70 (64,104] NE1 2 2 NE3 3 66 (64,104] 34062 16246.01 1 labour5 edu7 n.income c.neti ww 35973 3 13520 (10, 15]415.1592 4 21483 3 (-Inf,0]985.7281 2 0 2 (15,20] 5728.2815 39095 18937 1 36844 2 18666 (15,20] 1592.5737 1 4 560 (0,10] 2163.1869 1 8619

(20,25] 1970.7038

34062

3

21268

As far as distances are concerned (argument dist.fun), all the distance functions in the package **proxy** (Meyer and Butchta, 2014) are available. Anyway, for some particular distances it was decided to write specific R functions. In particular, when dealing with continuous matching variables it is possible to use the maximum distance (L^{∞} norm) implemented in maximum.dist; this function works on the true observed values (continuous variables) or on transformed ranked values (argument rank=TRUE) as suggested in Kovar et al. (1988); the transformation (ranks divided by the number of units) removes the effect of different scales and the new values are uniformly distributed in the interval [0, 1]. The Mahalanobis distance can be computed by using mahalanobis.dist which allows an external estimate of the covariance matrix (argument vc). When dealing with mixed type matching variables, the Gowers's dissimilarity (Gower, 1981) can be computed (function gower.dist): it is an average of the distances computed on the single variables according to different rules, depending on the type of the variable. All the distances are scaled to range from 0 to 1, hence the overall distance cat take a value in [0, 1]. When dealing with mixed types matching variables it is still possible to use

4

the distance functions for continuous variables but NND.hotdeck transforms factors into dummies (by means of the function fact2dummy).

By default NND.hotdeck does not pose constraints on the "usage" of donors: a record in the donor data set can be selected many times as a donor. The multiple usage of a donor can be avoided by resorting to a constrained hot deck (argument constrained=TRUE in NND.hotdeck); in such a case, a donor can be used just once and all the donors are selected in order to minimize the overall matching distance. In practice, the donors are identified by solving a traveling salesperson problem; two alternatives are available: the Hungarian algorithm (argument constr.alg="Hungarian" implemented in the function solve_LSAP in the package clue (Hornik, 2005 and 2014) and the algorithm provided by the package lpSolve (Berkelaar et al., 2014) (argument constr.alg="lPsolve"). Setting constr.alg="Hungarian" (default) is more efficient and faster.

The constrained matching returns an overall matching distance greater than the one in the unconstrained case, but it tends to better preserve the marginal distribution of the variable imputed in the synthetic data set.

```
> #comparing distances
> sum(out.nnd$dist.rd) # unconstrained
[1] 12
> sum(out.nnd.c$dist.rd) # constrained
[1] 90
```

To compare the marginal joint distributions of a set of categorical variables it is possible to resort to the function comp.prop in **StatMatch** which provides some similarity measure among distributions of categorical variables and performs also the Chi-square test (for details see comp.prop the help pages).

```
> # estimating marginal distribution of labour5
> tt0 <- xtabs(~labour5, data=samp.B) # reference distr.
> tt <- xtabs(~labour5, data=fA.nnd) # synt unconstr.
> ttc <- xtabs(~labour5, data=fA.nnd.c) #synt. constr.
> # comparing marginal distributions
> cp1 <- comp.prop(p1=tt, p2=tt0, n1=nrow(fA.nnd), n2=NULL, ref=TRUE)</pre>
> cp2 <- comp.prop(p1=ttc, p2=tt0, n1=nrow(fA.nnd), n2=NULL, ref=TRUE)
> cp1$meas
        tvd
                overlap
                              Bhatt
                                            Hell
0.011315490 0.988684510 0.999921026 0.008886722
> cp2$meas
        tvd
                overlap
                              Bhatt
                                            Hell
0.004376739 0.995623261 0.999981040 0.004354333
```

By looking at comp.prop output it comes out that, as expected, the marginal distribution of c.netI in the synthetic file obtained after constrained NND is closer to the reference distribution (estimated on the donor dataset) than the one estimated from the synthetic file after the unconstrained NND.

3.2 Random hot deck

The function RANDwNND.hotdeck carries out the random selection of each donor from a suitable subset of all the available donors. This subset can be formed in different ways, e.g. by considering all the donors sharing the same characteristics of the recipient (defined according to some X_M variables, such as geographic region, etc.). The traditional random hot deck (Singh et al., 1993) within imputation classes is performed by simply specifying the donation classes via the argument don.class (the classes are formed by crossing the categories of the categorical variables being considered). For each record in the recipient data set in a given donation class, a donor is picked up completely at random within the same donation class.

As for NND.hotdeck, the function RANDwNND.hotdeck does not create the synthetic data set; the recipient-donor units' identifiers are saved in the component mtc.ids of the list returned in output. The number of donors available in each donation class are saved in the component noad.

RANDwNND.hotdeck implements various alternative methods to restrict the subset of the potential donors. These methods are based essentially on a distance measure computed on the matching variables provided via the argument match.vars. In practice, when cut.don="k.dist" only the donors whose distance from the recipient is less or equal to threshold k are considered (see Andridge and Little, 2010). By setting cut.don="exact" the k $(0 < k \le n_D)$ closest donors are retained (n_D) is the number of available donors for a given recipient). With cut.don="span" a proportion k $(0 < k \le 1)$ of the closest available donors it is considered while; setting cut.don="rot" and k=NULL the subset reduces to the $\left[\sqrt{n_D}\right]$ closest donors; finally, when cut.don="min" only the donors at the minimum distance from the recipient are retained.

When distances are computed on some matching variables, then the output of RAND-wNND.hotdeck provides some information concerning the distances of the possible available donors for each recipient observation.

> head(rnd.2\$sum.dist)

	${\tt min}$	max	sd	cut	${\tt dist.rd}$
[1,]	0	61	17.204128	1	0
[2,]	0	38	9.898723	1	1
[3,]	0	50	11.642050	1	0
[4,]	0	38	10.037090	1	1
[5,]	0	53	14.865282	1	0
[6,]	0	49	13.404280	1	1

In particular, "min", "max" and "sd" columns report respectively the minimum, the maximum and the standard deviation of the distances (all the available donors are considered), while "cut" refers to the distance of the kth closest donor; "dist.rd" is distance existing among the recipient and the randomly chosen donor.

When selecting a donor among those available in the subset identified by the arguments cut.don and k, it is possible to use a weighted selection by specifying a weighting variable via weight.don argument. This issue will be tackled in Section 5.

3.3 Rank hot deck

The rank hot deck distance method has been introduced by Singh et al. (1993). It searches for the donor at a minimum distance from the given recipient record but, in this case, the distance is computed on the percentage points of the empirical cumulative distribution function of the unique (continuous) common variable X_M being considered. The empirical cumulative distribution function is estimated by:

$$\hat{F}(x) = \frac{1}{n} \sum_{i=1}^{n} I\left(x_i \le x\right)$$

being I()=1 if $x_i \leq x$ and 0 otherwise. This transformation provides values uniformly distributed in the interval [0,1]; moreover, it can be useful when the values of X_M can not be directly compared because of measurement errors which however do not affect the "position" of a unit in the whole distribution (D'Orazio $et\ al.$, 2006b). This method is implemented in the function rankNND.hotdeck. The following simple example shows how to call it.

```
> rnk.1 <- rankNND.hotdeck(data.rec=samp.A, data.don=samp.B,
                             var.rec="age", var.don="age")
> #create the synthetic data set
> fA.rnk <- create.fused(data.rec=samp.A, data.don=samp.B,
+
                           mtc.ids=rnk.1$mtc.ids,
+
                           z.vars="labour5",
                           dup.x=TRUE, match.vars="age")
> head(fA.rnk)
       HH.P.id area5 urb hsize hsize5 age
                                                 c.age sex marital
21384 10149.01
                   NE
                               1
                                          85 (64,104]
                                                          2
                                                                   3
                         1
                                       1
                                                                   2
35973 17154.02
                   NE
                         1
                               2
                                       2
                                          78 (64,104]
                                                          1
                                               (44,54]
                                                                   3
11774
       5628.01
                   NO
                         2
                               1
                                       1
                                          48
                                                          1
32127 15319.01
                    S
                         1
                               2
                                       2
                                          78 (64,104]
                                                          1
                                                                   2
6301
       2973.05
                    S
                         2
                               5
                                     >=5
                                          17
                                               [16,34]
                                                                   1
                                                          1
       6206.02
                         2
                                                          2
                                                                   2
12990
                                       2
                                          28
                                               [16,34]
      edu7 n.income
                        c.neti
                                          age.don labour5
                                       WW
21384
         3
                1677
                        (0,10] 3591.8939
                                                85
                                                          5
                                                78
                                                          4
35973
         3
               13520
                       (10, 15]
                                415.1592
         3
                       (15,20] 2735.4029
                                                          1
11774
               20000
                                                48
32127
               12428
                       (10,15] 1239.5086
                                                78
                                                          4
         1
                   0 (-Inf,0] 5362.7588
                                                          5
6301
         1
                                                17
12990
                   0 (-Inf,0] 2077.7137
                                                28
                                                          5
```

The function rankNND.hotdeck allows for constrained and unconstrained matching in the same manner as in NND.hotdeck. It is also possible to define some donation classes (argument don.class), in this case the empirical cumulative distribution is estimated separately class by class.

```
> rnk.2 <- rankNND.hotdeck(data.rec=samp.A, data.don=samp.B, var.rec="age",</pre>
                              var.don="age", don.class="sex",
                              constrained=TRUE, constr.alg="Hungarian")
> fA.grnk <- create.fused(data.rec=samp.A, data.don=samp.B,
                             mtc.ids=rnk.2$mtc.ids,
                             z.vars="labour5",
                             dup.x=TRUE, match.vars="age")
> head(fA.grnk)
                                                  c.age sex marital
       HH.P.id area5 urb hsize hsize5 age
35973 17154.02
                         1
                                2
                                        2
                                           78
                                              (64,104]
                                                           1
                                                                    2
11774 5628.01
                                                                    3
                    NO
                         2
                                1
                                        1
                                           48
                                                (44,54]
                                                           1
                                2
                                                                    2
32127 15319.01
                     S
                         1
                                        2
                                           78 (64,104]
                                                           1
6301
       2973.05
                     S
                         2
                                      >=5
                                           17
                                                [16,34]
                                                           1
                                                                    1
                                5
27740 13206.01
                   NO
                         1
                                3
                                        3
                                           61
                                                (54,64]
                                                           1
                                                                    2
21483 10198.01
                                                                    2
                                1
                                        1
                                           54
                                                (44,54]
                                                           1
      edu7 n.income
                        c.neti
                                        WW
                                           age.don labour5
35973
         3
               13520
                       (10, 15]
                                 415.1592
                                                 78
                                                           4
11774
          3
               20000
                       (15,20] 2735.4029
                                                 48
                                                           1
                                                           4
32127
               12428
                       (10,15] 1239.5086
                                                 78
         1
6301
                    0 (-Inf,0] 5362.7588
                                                 17
                                                           5
          1
27740
          3
               22823
                       (20, 25]
                                 277.9246
                                                 62
                                                           4
         3
21483
                    0 \left(-Inf,0\right]
                                 985.7281
                                                 55
                                                           1
```

In estimating the empirical cumulative distribution it is possible to consider the units' weights (arguments weight.rec and weight.don). This topic will be tackled in Section 5

3.4 Using functions in StatMatch to impute missing values in a survey

All the functions in **StatMatch** that implement the hot deck imputation techniques can be used to impute missing values in a single data set. In this case it is necessary to:

- 1. separate the observations in two data sets: the file A plays the role of recipient and will contain the units with missing values on the target variable, while the file B is the donor and will contain all the available donors (units with non missing values for the target variable).
- 2. Fill in the missing values in the recipient, e.g. by using a nonparametric imputation
- 3. Join recipient and donor file

In the following a simple example with the **iris** data.frame is reported. Distance hot deck is used to fill missing values in the recipient.

```
> # step 0) introduce missing values in iris
> set.seed(1324)
> miss <- rbinom(150, 1, 0.30) #generates randomly missing
> data(iris, package="datasets")
> iris.miss <- iris</pre>
> iris.miss$Petal.Length[miss==1] <- NA</pre>
> summary(iris.miss$Petal.L)
   Min. 1st Qu. Median
                            Mean 3rd Qu.
                                            Max.
                                                     NA's
            1.6
                    4.3
                             3.8
                                     5.1
                                              6.9
    1.1
                                                       46
> # step 1) separate units in two data sets
> rec <- subset(iris.miss, is.na(Petal.Length), select=-Petal.Length)</pre>
> don <- subset(iris.miss, !is.na(Petal.Length))</pre>
> # step 2) search for closest donors
> X.mtc <- c("Sepal.Length", "Sepal.Width", "Petal.Width")
> nnd <- NND.hotdeck(data.rec=rec, data.don=don,</pre>
                            match.vars=X.mtc, don.class="Species",
                            dist.fun="Manhattan")
Warning: The Manhattan distance is being used
All the categorical matching variables in rec and don
data.frames, if present are recoded into dummies
> # fills rec
> imp.rec <- create.fused(data.rec=rec, data.don=don,</pre>
                           mtc.ids=nnd$mtc.ids, z.vars="Petal.Length")
> imp.rec$imp.PL <- 1 # flag for imputed
> # step 3) re-aggregate data sets
> don$imp.PL <- 0
> imp.iris <- rbind(imp.rec, don)</pre>
> #summary stat of imputed and non imputed Petal.Length
> tapply(imp.iris$Petal.Length, imp.iris$imp.PL, summary)
$`0`
   Min. 1st Qu. Median
                            Mean 3rd Qu.
                                            Max.
            1.6
                    4.3
                             3.8
                                              6.9
    1.1
                                     5.1
$`1`
  Min. 1st Qu. Median
                           Mean 3rd Qu.
                                            Max.
  1.300 1.425
                 4.200
                           3.591
                                   5.100
                                           6.700
```

4 Mixed methods

A SM mixed method consists of two steps: (1) a model is fitted and all its parameters are estimated, then (2) a nonparametric approach is used to create the synthetic data set. The model is more parsimonious while the nonparametric approach offers "protection" against model misspecification. The proposed mixed approaches for SM are based essentially on predictive mean matching imputation methods (see D'Orazio et al. 2006b, Section 2.5 and 3.6). The function mixed.mtc in StatMatch implements two similar mixed methods that deal with variables (X_M, Y, Z) following the the multivariate normal distribution. The main difference is in step (1) when estimating the parameters of the two regressions Y vs. X_M and Z vs. X_M . By default the parameters are estimated through maximum likelihood (argument method="ML" in mixed.mtc); in alternative a method proposed by Moriarity and Scheuren (2001, 2003) (argument method="MS") is available. At the end of the step (1), the data set A is filled in with the "intermediate" values $\tilde{z}_a = \hat{z}_a + e_a$ $(a = 1, ..., n_A)$ obtained by adding a random residual term e_a to the predicted values \hat{z}_a . The same happens in B which is filled in with the values $\tilde{y}_b = \hat{y}_b + e_b$ $(b = 1, ..., n_B)$.

In the step (2) each record in A is filled in with the value of Z observed on the donor found in B according to a constrained distance hot deck; the Mahalanobis distance is computed by considering the intermediate and live values: couples (y_a, \tilde{z}_a) in A and (\tilde{y}_b, z_b) in B.

Such a two steps procedure presents various advantages: it offers protection against model misspecification and at the same time reduces the risk of bias in the marginal distribution of the imputed variable because the distances are computed on intermediate and truly observed values of the target value instead of the matching variables X_M . In fact when computing the distances by considering many matching variables, the variables with low predictive power on the target variable may influence negatively the distances.

D'Orazio et al. (2005) compared the two alternative methods based in an extensive simulation study: in general ML tends to perform better, moreover it permits to avoid some incoherencies in the estimation of the parameters that can happen with the Moriarity and Scheuren approach.

In the following example the iris data set is used just to show how mixed.mtc works.

```
Sepal.Length Sepal.Width Petal.Length Petal.Width 5.843333 3.057333 4.996706 1.037109
```

> mix.1\$cor #estimated cor. matrix

```
Sepal.Length Sepal.Width Petal.Length Petal.Width
                          -0.1175698
Sepal.Length
                1.0000000
                                         0.9131794
                                                     0.8490516
Sepal.Width
               -0.1175698
                            1.0000000
                                        -0.0992586
                                                    -0.4415012
Petal.Length
                0.9131794
                          -0.0992586
                                         1.0000000
                                                     0.7725288
Petal.Width
                0.8490516 -0.4415012
                                                     1.000000
                                         0.7725288
```

> head(mix.1\$filled.rec) # A filled in with Z

	Sepal.Length	${\tt Sepal.Width}$	${\tt Petal.Length}$	${\tt Petal.Width}$
101	6.3	3.3	6.0	0.2
102	5.8	2.7	5.1	1.3
103	7.1	3.0	5.9	1.7
104	6.3	2.9	5.6	1.4
105	6.5	3.0	5.8	1.5
106	7.6	3.0	6.6	1.8

> cor(mix.1\$filled.rec)

```
Sepal.Length Sepal.Width Petal.Length Petal.Width
                1.0000000 0.45722782
                                         0.8642247 0.47606997
Sepal.Length
Sepal.Width
                0.4572278
                           1.00000000
                                         0.4010446 -0.01582276
Petal.Length
                0.8642247
                           0.40104458
                                         1.0000000
                                                    0.34391854
                                                    1.0000000
Petal.Width
                0.4760700 -0.01582276
                                         0.3439185
```

When using mixed.mtc the synthetic data set is provided in output as the component filled.rec of the list returned by calling it with the argument micro=TRUE. When micro=FALSE the function mixed.mtc returns just the estimates of the parameters (parametric macro approach).

The function mixed.mtc by default performs mixed SM under the CI assumption $(\rho_{YZ|X_M}=0 \text{ argument rho.yz=0})$. When some additional auxiliary information about the correlation between Y and Z is available (estimates from previous surveys or form external sources) then it can be exploited in SM by specifying a value $(\neq 0)$ for the argument rho.yz; it represents a guess for $\rho_{YZ|X_M}$ when using the ML estimation, or a guess for ρ_{YZ} when estimating the parameters via the Moriarity and Scheuren approach.

```
Sepal.Length Sepal.Width Petal.Length Petal.Width
                            -0.1175698
Sepal.Length
                 1.0000000
                                            0.9131794
                                                         0.8490516
Sepal.Width
                -0.1175698
                              1.0000000
                                           -0.0992586
                                                       -0.4415012
Petal.Length
                 0.9131794
                            -0.0992586
                                            1.0000000
                                                         0.9113867
Petal.Width
                 0.8490516
                            -0.4415012
                                            0.9113867
                                                         1.000000
> head(mix.2$filled.rec)
    Sepal.Length Sepal.Width Petal.Length Petal.Width
101
              6.3
                                        6.0
                                                     1.5
                          3.3
102
             5.8
                          2.7
                                        5.1
                                                     1.2
103
              7.1
                          3.0
                                        5.9
                                                     1.6
104
              6.3
                          2.9
                                        5.6
                                                     1.4
105
              6.5
                          3.0
                                        5.8
                                                     1.5
106
              7.6
                                        6.6
                          3.0
                                                     1.5
```

Special attention is required when specifying a guess for ρ_{YZ} under the Moriarity and Scheuren estimation approach (method="MS"); in particular it may happen that the specified value for ρ_{YZ} is not compatible with the given SM framework (the correlation matrix must be positive semidefinite). If this is the case, then mixed.mtc substitutes the input value of rho.yz by its closest admissible value, as shown in the following example.

```
> mix.3 <- mixed.mtc(data.rec=iris.A, data.don=iris.B, match.vars=X.mtc,</pre>
+
                      y.rec="Petal.Length", z.don="Petal.Width",
+
                      method="MS", rho.yz=0.75,
                      micro=TRUE, constr.alg="Hungarian")
+
input value for rho.yz is 0.75
low(rho.yz) = -0.1662
up(rho.yz) = 0.5565
Warning: value for rho.yz is not admissible: a new value is chosen for it
The new value for rho.yz is 0.5465
> mix.3$rho.yz
  start low.lim
                 up.lim
                            used
 0.7500 -0.1662
                 0.5565
                          0.5465
```

5 Statistical matching of data from complex sample surveys

The SM techniques presented in the previous Sections implicitly or explicitly assume that the observed values in A and B are i.i.d. Unfortunately, when dealing with samples selected from a finite population by means of complex sampling designs (with stratification, clustering, etc.) it is difficult to maintain the i.i.d. assumption: it would mean that the sampling design can be ignored. If this is not the case, inferences have to account for sampling design and the weights assigned to the units (usually design weights corrected for unit nonresponse, frame errors, etc.) (see Särndal et al., 1992, Section 13.6).

5.1 Naive micro approaches

A naive approach to SM of data from complex sample surveys consists in applying nonparametric micro methods (NND, random or rank hot deck) without considering the design nor the units weights. Once obtained the synthetic dataset (recipient filled in with the missing variables) the successive statistical analyses are carried out by considering the sampling design underlying the recipient data set and the corresponding survey weights. In the following a simple example of nearest neighbor hot deck is reported.

```
> # summary info on the weights
> sum(samp.A$ww) # estimated pop size from A
[1] 5094952
> sum(samp.B$ww) # estimated pop size from B
[1] 5157582
> summary(samp.A$ww)
  Min. 1st Qu. Median
                           Mean 3rd Qu.
                                           Max.
  122.2
         774.9 1417.0 1693.0 2283.0 8192.0
> summary(samp.B$ww)
  Min. 1st Qu.
                Median
                           Mean 3rd Qu.
 55.49 361.70 660.50 771.40 1042.00 3759.00
> # NND constrained hot deck
> group.v <- c("sex", "area5")
> out.nnd <- NND.hotdeck(data.rec=samp.A, data.don=samp.B,
                         match.vars="age", don.class=group.v,
+
                         dist.fun="Manhattan",
                         constrained=TRUE, constr.alg="Hungarian")
Warning: The Manhattan distance is being used
All the categorical matching variables in rec and don
data.frames, if present are recoded into dummies
> fA.nnd.m <- create.fused(data.rec=samp.A, data.don=samp.B,
                           mtc.ids=out.nnd$mtc.ids,
                           z.vars="labour5")
> # estimating distribution of labour5 using weights
> t1 <- xtabs(ww~labour5, data=fA.nnd.m) # imputed in A
> t2 <- xtabs(ww~labour5, data=samp.B) # ref. estimate in B
> c1 <- comp.prop(p1=t1, p2=t2, n1=nrow(fA.nnd.m), ref=TRUE)
> c1$meas
```

```
tvd overlap Bhatt Hell
0.01964716 0.98035284 0.99975978 0.01549889
```

As far as imputation of missing values is concerned, a way of taking into account the sampling design can consist in forming the donation classes by using the design variables (stratification and/or clustering variables) jointly with the most relevant common variables (Andridge and Little, 2010). Unfortunately in SM this can increase the complexity or may be unfeasible because the design variables may not be available or may be partly available. Moreover, the two sample surveys may have quite different designs and the design variables used in one survey maybe not available in the other one and vice versa.

When imputing missing values in a survey, another possibility, consists in using sampling weights (design weights) to form the donation classes (Andridge and Little, 2010). But again, in SM applications the problem can be slightly more complex even because the sets of weights can be quite different from one survey to the other (usually the available weights are the design weights corrected to compensate for unit nonresponse, to satisfy some given constraints etc.). The same Authors (Andridge and Little, 2010) indicate that when imputing the missing values, the selection of the donors can be carried out with probability proportional to weights associated to the donors (weighted random hot deck). This feature is implemented in RANDwNDD.hotdeck which permits to select the donors with probability proportional to weights specified via the weight.don argument.

```
> group.v <- c("sex", "area5")</pre>
> rnd.2 <- RANDwNND.hotdeck(data.rec=samp.A, data.don=samp.B,
                             match.vars=NULL, don.class=group.v,
                             weight.don="ww")
+
> fA.wrnd <- create.fused(data.rec=samp.A, data.don=samp.B,
                           mtc.ids=rnd.2$mtc.ids,
                           z.vars="labour5")
> # comparing marginal distribution of labour5 using weights
> tt.0w <- xtabs(ww~labour5, data=samp.B)</pre>
> tt.fw <- xtabs(ww~labour5, data=fA.wrnd)</pre>
> c1 <- comp.prop(p1=tt.fw, p2=tt.0w, n1=nrow(fA.wrnd), ref=TRUE)
> c1$meas
                                         Hell
       tvd
              overlap
                            Bhatt
0.02129280 0.97870720 0.99972761 0.01650429
```

The function rankNND.hotdeck can use the units' weights (w_i) in estimating the percentage points of the the empirical cumulative distribution function:

$$\hat{F}(x) = \frac{\sum_{i=1}^{n} w_i I\left(x_i \le x\right)}{\sum_{i=1}^{n} w_i}$$

In the following it is reported an very simple example with constrained rank hot deck.

```
> rnk.w <- rankNND.hotdeck(data.rec=samp.A, data.don=samp.B,
                            don.class="area5", var.rec="age",
                            var.don="age", weight.rec="ww",
+
                            weight.don="ww", constrained=TRUE,
                            constr.alg="Hungarian")
>
> #create the synthetic data set
> fA.wrnk <- create.fused(data.rec=samp.A, data.don=samp.B,
                          mtc.ids=rnk.w$mtc.ids,
+
                           z.vars="labour5",
                           dup.x=TRUE, match.vars="age")
> # comparing marginal distribution of labour5 using weights
> tt.0w <- xtabs(ww~labour5, data=samp.B)
> tt.fw <- xtabs(ww~labour5, data=fA.wrnk)</pre>
> c1 <- comp.prop(p1=tt.fw, p2=tt.0w, n1=nrow(fA.wrnk), ref=TRUE)
> c1$meas
       t.vd
              overlap
                           Bhatt
                                        Hell
0.01872254 0.98127746 0.99973907 0.01615326
```

D'Orazio et al. (2012) compared several naive procedures. In general, when rank and random hot deck procedures use the weights, as shown before, they tend to perform quite well in terms of preservation in the synthetic data set of the marginal distribution of the imputed variable Z and of the joint distribution $X \times Z$. The nearest neighbour donor, performs well only when constrained matching is used and a design variable (used in stratification) is considered in forming donation classes.

5.2 Statistical matching method that account explicitly for the sampling weights

In literature there are few SM methods that explicitly take into account the sampling design and the corresponding sampling weights: Renssen's approach based on weights' calibrations (Renssen, 1998); Rubin's file concatenation (Rubin, 1986) and the approach based on the empirical likelihood proposed by Wu (2004). A comparison among these approaches can be found in D'Orazio (2010).

The package **StatMatch** provides functions to apply the procedures suggested by Renssen (1998). Renssen's approach consists in a series of calibration steps of the survey weights in A and B in order to achieve consistency between estimates (mainly totals) computed separately from the two data sources. Calibration is a technique very common in sample surveys for deriving new weights, as close as possible to the starting ones, which fulfill a series of constraints concerning totals for a set of auxiliary variables (for further details on calibration see Särndal, 2005). The Renssen's approach works well when dealing with categorical variables or in a mixed case in which the number of continuous variables is very limited. In the following it will be assumed that all the

variables (X_D, Y, Z) are categorical, being X_D a complete or an incomplete crossing of the matching variables X_M . The procedure and the functions developed in **StatMatch** permits to have one or more continuous variables (better just one) in the subset of the matching variables X_M , while Y and Z must be categorical. Obviously, when this is not the case, in order to apply the following procedure it is necessary to categorize the variables.

The first step in the Renssen's procedure consists in calibrating weights in A and in B such that the new weights when applied to the set of the X_D variables allow to reproduce some known (or estimated) population totals. In **StatMatch** the harmonization step can be performed by using harmonize.x. This function performs weights calibration (or post-stratification) by means of functions available in the R package **survey** (Lumley, 2004 and 2012). When the population totals are already known then they have to be passed to harmonize.x via the argument x.tot; on the contrary, when they are unknown (x.tot=NULL) they are estimated by a weighted average of the totals estimated on the two surveys before the harmonization step:

$$\tilde{t}_{X_D} = \lambda \hat{t}_{X_D}^{(A)} + (1 - \lambda) \,\hat{t}_{X_D}^{(B)}$$

being $\lambda = n_A/(n_A + n_B)$ (n_A and n_B are the sample sizes of A and B respectively) (Korn and Graubard, 1999, pp. 281–284).

The following example shows how to harmonize the joint distribution of the gender and classes of age with the data from the previous example, assuming that the joint distribution of age and gender is not known.

```
> tt.A <- xtabs(ww~sex+c.age, data=samp.A)
> tt.B <- xtabs(ww~sex+c.age, data=samp.B)
> (prop.table(tt.A)-prop.table(tt.B))*100
   c.age
        [16,34]
                     (34,44]
                                 (44,54]
                                              (54,64]
                                                         (64, 104]
sex
  1 -0.01897392 -0.64897955
                              1.33820068 -1.17082477 -0.04332117
     0.53926387 -0.13999008 -0.22698122
                                          0.72274725 -0.35114110
> comp.prop(p1=tt.A, p2=tt.B, n1=nrow(samp.A),
            n2=nrow(samp.B), ref=FALSE)
$meas
       tvd
              overlap
                            Bhatt
                                        Hell
0.02600212 0.97399788 0.99931620 0.02614962
$chi.sq
                            q0.05
                                    delta.h0
   Pearson
                   df
11.3311924
            9.0000000 16.9189776
```

\$p.exp

```
c.age
               (34,44]
                           (44,54]
       [16,34]
                                        (54,64]
                                                  (64,104]
sex
  1 0.11982616 0.10203271 0.09082844 0.06953352 0.10327752
 2 0.11640939 0.09715433 0.08531810 0.07641245 0.13920738
> library(survey, warn.conflicts=FALSE) # loads survey
> # creates svydesign objects
> svy.samp.A <- svydesign(~1, weights=~ww, data=samp.A)
> svy.samp.B <- svydesign(~1, weights=~ww, data=samp.B)
> #
> # harmonizes wrt to joint distr. of gender vs. c.age
> out.hz <- harmonize.x(svy.A=svy.samp.A, svy.B=svy.samp.B,
                        form.x=~c.age:sex-1)
> summary(out.hz$weights.A) # new calibrated weights for A
  Min. 1st Qu. Median
                           Mean 3rd Qu.
         787.6 1435.0 1708.0 2318.0 8230.0
  124.5
> summary(out.hz$weights.B) # new calibrated weights for B
  Min. 1st Qu. Median
                           Mean 3rd Qu.
 54.22 360.70 659.60 768.50 1040.00 3870.00
> tt.A <- xtabs(out.hz$weights.A~sex+c.age, data=samp.A)
> tt.B <- xtabs(out.hz$weights.B~sex+c.age, data=samp.B)
> c1 <- comp.prop(p1=tt.A, p2=tt.B, n1=nrow(samp.A),</pre>
                  n2=nrow(samp.B), ref=FALSE)
> c1$meas
         tvd
                  overlap
                                               Hell
                                 Bhatt
```

The second step in the Renssen's procedure consists in estimating the two-way contingency table $Y \times Z$. In absence of auxiliary information it is estimated under the CI assumption by means of:

$$\hat{P}_{(Y=j,Z=k)}^{(CIA)} = \hat{P}_{Y=j|X_D=i}^{(A)} \times \hat{P}_{Z=k|X_D=i}^{(B)} \times \hat{P}_{X_D=i}$$

8.326673e-17 1.000000e+00 1.000000e+00 0.000000e+00

for $i=1,\ldots,I;\ j=1,\ldots,J;\ K=1,\ldots,K;$ In practice, $\hat{P}_{Y=j|X_D=i}^{(A)}$ is computed from $A;\ \hat{P}_{Z=k|X_D=i}^{(B)}$ is computed from data in Bwhile $P_{X_D=i}$ can be estimated indifferently from A or B (the data set are harmonized with respect to the X_D distribution).

In **StatMatch** an estimate of the table $Y \times Z$ under the CIA is provided by the function comb.samples.

```
> # estimating c.netI vs. labour5 under the CI assumption
> out <- comb.samples(svy.A=out.hz$cal.A, svy.B=out.hz$cal.B,
+
                       svy.C=NULL, y.lab="c.neti", z.lab="labour5",
+
                      form.x=~c.age:sex-1)
> #
> addmargins(t(out$yz.CIA)) # table estimated under the CIA
     (-Inf,0]
                   (0,10]
                            (10, 15]
                                      (15,20]
                                                 (20, 25]
                                                            (25, 35]
    371437.37
1
               300036.37 274311.45 330113.82 211281.36 214834.05
2
     66423.86
                72968.22
                          72975.95
                                     97978.40
                                                62237.15
                                                          68317.71
3
     77131.99
                52710.28
                           46296.31
                                     47966.68
                                                28773.09
                                                          29169.28
4
               321060.02 252077.13 189783.80
     71486.63
                                                88163.94
                                                          94066.02
5
    396817.21
               402085.73 270202.33 176110.31 110621.43
                                                          86631.14
Sum 983297.07 1148860.62 915863.16 841953.00 501076.98 493018.19
    (35, Inf]
                    Sum
1
    105304.98 1807319.4
2
     35320.81
               476222.1
3
     12929.49
               294977.1
4
     57905.82 1074543.4
5
     42613.70 1485081.8
Sum 254074.80 5138143.8
```

When some auxiliary information is available, e.g. a third data source C, containing all the variables (X_M, Y, Z) or just (Y, Z), the Renssen's approach permits to exploit it in estimating $Y \times Z$. Two alternative methods are available: (a) incomplete two-way stratification; and (b) synthetic two-way stratification. In practice, both the methods estimate $Y \times Z$ from C after some further calibration steps (for further details see Renssen, 1998). The function comb.samples implements both the methods. In practice, the synthetic two-way stratification (argument estimation="synthetic") can be applied only when C contains all the variables of interest (X_M, Y, Z) ; on the contrary, when the data source C observes just Y and Z, only the incomplete two-way stratification method can be applied (argument estimation="incomplete"). In the following a simple example is reported based on the artificial EU-SILC data introduced in Section 2.1; here a relatively small sample C ($n_C = 980$) with all the variables of interest (X_M, Y, Z) is considered.

```
> data(samp.C, package="StatMatch")
> str(samp.C)

'data.frame': 980 obs. of 14 variables:
$ HH.P.id : chr "14873.01" "396.02" "8590.01" "9829.02" ...
$ area5 : Factor w/ 5 levels "NE","NO","C",..: 3 4 1 3 4 3 3 2 1 3 ...
$ urb : Factor w/ 3 levels "1","2","3": 3 1 3 2 2 1 2 1 2 2 ...
$ hsize : int 3 2 4 4 3 3 2 2 1 4 ...
$ hsize5 : Factor w/ 5 levels "1","2","3","4",..: 3 2 4 4 3 3 2 2 1 4 ...
$ age : num 57 30 50 52 34 74 44 68 69 20 ...
```

```
: Factor w/ 5 levels "[16,34]","(34,44]",..: 4 1 3 3 1 5 2 5 5 1 ...
 $ sex
           : Factor w/ 2 levels "1", "2": 2 2 1 2 1 2 2 2 1 1 ...
 $ marital : Factor w/ 3 levels "1","2","3": 2 2 1 2 1 2 2 2 1 1 ...
           : Factor w/ 7 levels "0","1","2","3",..: 5 5 4 3 5 1 6 4 4 3 ...
 $ labour5 : Factor w/ 5 levels "1","2","3","4",...: 1 5 2 1 2 5 5 5 4 5 ...
 $ n.income: num 21992 5500 12000 19655 14117 ...
          : Factor w/ 7 levels "(-Inf,0]","(0,10]",...: 5 2 3 4 3 1 1 1 3 1 ...
 $ ww
           : num 5283 8263 393 4320 3095 ...
> #
> svy.samp.C <- svydesign(~1, weights=~ww, data=samp.C)
> #
> # incomplete two-way estimation
> out.inc <- comb.samples(svy.A=out.hz$cal.A, svy.B=out.hz$cal.B,
                           svy.C=svy.samp.C, y.lab="c.neti",
+
> addmargins(t(out.inc$yz.est))
                                 (10, 15]
       (-Inf,0]
                      (0,10]
                                              (15,20]
                                                          (20, 25]
1
       7243.513
                 185219.341
                              381495.050
                                          515181.965
                                                       283962.924
2
      15874.055
                  72106.516
                               82623.354
                                           58809.307
                                                        65135.801
3
     155118.209
                  97829.755
                               12867.523
                                            5343.608
                                                         6191.702
4
      17683.292
                 339365.095
                              258388.148
                                          206553.507
                                                       140799.992
5
     787378.002 454339.908
                              180489.087
                                           56064.617
                                                         4986.563
Sum
     983297.071 1148860.615
                              915863.161
                                          841953.003 501076.980
        (25,35]
                  (35, Inf]
                  96052.788 1807319.392
1
     338163.812
2
      77292.219
                 104380.850
                              476222.101
3
      17626.324
                             294977.120
                      0.000
4
      59935.831
                  51817.497 1074543.361
          0.000
                    1823.668 1485081.846
     493018.185
                 254074.803 5138143.820
```

The incomplete two-way stratification method estimates the table $Y \times Z$ from C by preserving the marginal distribution of Y and of Z estimated respectively from A and from B after the initial harmonization step; on the contrary, the joint distribution of the matching variables (which is the basis of the harmonization step) is not preserved.

```
> new.ww <- weights(out.inc$cal.C) #new cal. weights for C
> #
> # marginal distributions of c.neti
> m.work.cA <- xtabs(out.hz$weights.A~c.neti, data=samp.A)
> m.work.cC <- xtabs(new.ww~c.neti, data=samp.C)
> m.work.cA-m.work.cC
```

```
c.neti
     (-Inf,0]
                      (0,10]
                                                  (15,20]
                                    (10,15]
0.000000e+00 0.000000e+00
                              0.000000e+00 0.000000e+00
      (20,25]
                     (25,35]
                                 (35, Inf]
0.000000e+00 -5.820766e-11
                              0.000000e+00
> #
> # marginal distributions of labour5
> m.cnetI.cB <- xtabs(out.hz$weights.B~labour5, data=samp.B)</pre>
> m.cnetI.cC <- xtabs(new.ww~labour5, data=samp.C)
> m.cnetI.cB-m.cnetI.cC
labour5
                                       3
4.656613e-10 5.820766e-11 0.000000e+00 0.000000e+00 0.000000e+00
> # joint distribution of the matching variables
> tt.A <- xtabs(out.hz$weights.A~sex+c.age, data=samp.A)
> tt.B <- xtabs(out.hz$weights.B~sex+c.age, data=samp.B)
> tt.C <- xtabs(new.ww~sex+c.age, data=samp.C)
> c1 <- comp.prop(p1=tt.A, p2=tt.B, n1=nrow(samp.A),</pre>
                  n2=nrow(samp.B), ref=FALSE)
> c2 <- comp.prop(p1=tt.C, p2=tt.A, n1=nrow(samp.C),
                  n2=nrow(samp.A), ref=FALSE)
> c1$meas
                                  Bhatt
                                                 Hell
         tvd
                  overlap
8.326673e-17 1.000000e+00 1.000000e+00 0.000000e+00
> c2$meas
                            Bhatt
                                        Hell
       tvd
              overlap
0.07017944 0.92982056 0.99689740 0.05570102
  As said before, the synthetic two-way stratification (argument estimation="synthetic")
requires that the auxiliary data source C contains the matching variables X_M and the
target variables Y and Z.
> # synthetic two-way estimation
> out.synt <- comb.samples(svy.A=out.hz$cal.A, svy.B=out.hz$cal.B,
                            svy.C=svy.samp.C, y.lab="c.neti",
> #
```

> addmargins(t(out.synt\$yz.est))

```
(-Inf,0]
                       (0,10]
                                   (10, 15]
                                                (15,20]
                                                             (20, 25]
       6413.645
                  185135.215
                               380521.561
                                            512500.700
                                                         303097.057
1
2
      10885.563
                   57412.300
                                87158.242
                                             75001.590
                                                           68339.486
3
     153869.170
                   98916.807
                                14426.512
                                              8600.865
                                                            5661.756
4
      16443.459
                  333130.110
                               275594.544
                                            198336.224
                                                          116257.994
5
     795685.234
                  474266.183
                               158162.302
                                             47513.625
                                                            7720.688
                                            841953.003
                                                         501076.980
Sum
     983297.071 1148860.615
                               915863.161
         (25,35]
                   (35, Inf]
                                       Sum
     330025.366
1
                   89625.848 1807319.392
2
      76460.339
                  100964.582
                               476222.101
3
      13502.009
                        0.000
                               294977.120
4
      73030.471
                   61750.559 1074543.361
5
                     1733.814 1485081.846
           0.000
     493018.185
                  254074.803 5138143.820
Sum
```

As in the case of incomplete two-way stratification, also the synthetic two-way stratification derives the table $Y \times Z$ from C by preserving the marginal distribution of Y and of Z estimated respectively from A and from B after the initial harmonization step; on the contrary, the joint distribution of the matching variables (which is the basis of the harmonization step) is still not preserved.

It is worth noting that comb.samples can also be used for micro imputation. In particular, when the argument micro is set to TRUE the function returns also the two data frames Z.A and Y.B. The first ones has the same rows as svy.A and the number of columns equals the number of categories of the Z variable (specified via z.lab). Each row provides the estimated probabilities for a unit of assuming a value in the various categories. The same happens for Y.B which presents the estimated probabilities of assuming a category of y.lab for each unit in B. The probabilities are obtained as a by-product of the whole procedure which is based on the usage of the linear probability models (for major details see Renssen, 1998). The procedure corresponds to a regression imputation that when dealing with all categorical variables (X_D, Y, Z) , provides a synthetic data set (A filled in with Z) which preserves the marginal distribution of the Z variable and the joint distribution $X \times Z$. Unfortunately, linear probability models have some well known drawbacks and may provide estimated probabilities less than 0 or greater than 1. For this reason, such predictions should be used carefully.

```
11774 0.606176690 0.257693834 0.0610535722 2.369977e-02
32127 0.014861567 0.049402931 0.0014012439 8.649132e-01
6301 0.439783594 0.094976579 0.1220299990 0.000000e+00
12990 0.334682265 0.030621139 0.1043395013 1.727712e-20
        labour55
21384 0.47804089
35973 0.06942110
11774 0.05137614
32127 0.06942110
6301 0.34320983
12990 0.53035709
> sum(out$Z.A<0) # negative est. prob.
[1] 0
> sum(out$Z.A>1) # est. prob. >1
[1] 0
> # compare marginal distributions of Z
> t.zA <- colSums(out$Z.A * out.hz$weights.A)
> t.zB <- xtabs(out.hz$weights.B ~ samp.B$labour5)</pre>
> c1 <- comp.prop(p1=t.zA, p2=t.zB, n1=nrow(samp.A), ref=TRUE)
> c1$meas
         tvd
                  overlap
                                  Bhatt
                                                 Hell
2.185752e-16 1.000000e+00 1.000000e+00 1.053671e-08
 D'orazio et al. (2012) suggest using a randomization mechanism to derive the predicted
category starting from the estimated probabilities.
> # predicting categories of labour5 in A
> # randomized prediction with prob proportional to estimated prob.
> pps1 <- function(x) sample(x=1:length(x), size=1, prob=x)
> pred.zA <- apply(out$Z.A, 1, pps1)</pre>
> samp.A$labour5 <- factor(pred.zA, levels=1:nlevels(samp.B$labour5),
                          labels=as.character(levels(samp.B$labour5)), ordered=T)
> # comparing marginal distributions of Z
> t.zA <- xtabs(out.hz$weights.A ~ samp.A$labour5)</pre>
> c1 <- comp.prop(p1=t.zA, p2=t.zB, n1=nrow(samp.A), ref=TRUE)</pre>
> c1$meas
       t.vd
              overlap
                            Bhatt
                                        Hell
```

0.01281817 0.98718183 0.99985951 0.01185287

```
> # comparing joint distributions of X vs. Z
> t.xzA <- xtabs(out.hz$weights.A~c.age+sex+labour5, data=samp.A)
> t.xzB <- xtabs(out.hz$weights.B~c.age+sex+labour5, data=samp.B)
> out.comp <- comp.prop(p1=t.xzA, p2=t.xzB, n1=nrow(samp.A), ref=TRUE)
> out.comp$meas
```

tvd overlap Bhatt Hell
0.04682085 0.95317915 0.99739102 0.05107817

> out.comp\$chi.sq

Pearson df q0.05 delta.h0 66.305895 46.000000 62.829620 1.055329

6 Exploring uncertainty due to the statistical matching framework

When the objective of SM consists in estimating a parameter (macro approach) it is possible to tackle SM in an alternative way consisting in the "exploration" of the uncertainty on the model chosen for (X_M, Y, Z) , due to the lack of knowledge typical of the basic SM framework (no auxiliary information is available). This approach does not end with a unique estimate of the unknown parameter characterizing the joint p.d.f. for (X_D, Y, Z) ; on the contrary it identifies an interval of plausible values for it. When dealing with categorical variables, the estimation of the intervals of plausible values for the probabilities in the table $Y \times Z$ are provided by the Fréchet bounds:

$$\max\{0; P_{Y=i} + P_{Z=k} - 1\} \le P_{Y=i,Z=k} \le \min\{P_{Y=i}; P_{Z=k}\}$$

for j = 1, ..., J and k = 1, ..., K, being J and K the categories of Y and Z respectively. Let consider the matching variables X_M , for sake of simplicity let assume that X_D is the variable obtained by the crossproduct of the chosen X_M variables; by conditioning on X_D , it is possible to derive the following result (D'Orazio $et\ al.$, 2006a):

$$P_{j,k}^{(low)} \leq P_{Y=j,Z=k} \leq P_{j,k}^{(up)}$$

with

$$P_{j,k}^{(low)} = \sum_{i} P_{X_D=i} \times \max \left\{ 0; P_{Y=j|X_D=i} + P_{Z=k|X_D=i} - 1 \right\}$$

$$P_{j,k}^{(up)} = \sum_{i} P_{X_D=i} \times \min \left\{ P_{Y=j|X_D=i}; P_{Z=k|X_D=i} \right\}$$

for $j=1,\ldots,J$ and $k=1,\ldots,K$. It is interesting to observe that the CIA estimate of $P_{Y=j,Z=k}$ is always included in the interval identified by such bounds:

$$P_{j,k}^{(low)} \leq P_{Y=j,Z=k}^{(CIA)} \leq P_{j,k}^{(up)}$$

In the SM basic framework, the probabilities $P_{Y=j|X_D=i}$ are estimated from A, the $P_{Z=k|X_D=i}$ are estimated from B, while the marginal distribution $P_{X_D=i}$ can be estimated indifferently on A or on B, assuming that both the samples, being representative samples of the same population, provide not significantly different estimates of $P(X_M=i)$. If this is not the case, before computing the bounds it would be preferable to harmonize the distribution of X_D in A and in B by using the function harmonize x.

In **StatMatch** the Fréchet bounds for $P_{Y=j,Z=k}$ $(j=1,\ldots,J)$ and $k=1,\ldots,K)$, conditioned or not on X_D , are provided by Frechet.bounds.cat.

```
> #comparing joint distribution of the X_M variables in A and in B
> t.xA <- xtabs(ww~c.age+sex, data=samp.A)
> t.xB <- xtabs(ww~c.age+sex, data=samp.B)</pre>
> comp.prop(p1=t.xA, p2=t.xB, n1=nrow(samp.A), n2=nrow(samp.B), ref=FALSE)
$meas
       tvd
              overlap
                            Bhatt
                                        Hell
0.02600212 0.97399788 0.99931620 0.02614962
$chi.sq
  Pearson
                            q0.05
                   df
                                    delta.h0
11.3311924 9.0000000 16.9189776
                                   0.6697327
$p.exp
          sex
                    1
c.age
  [16,34]
           0.11982616 0.11640939
           0.10203271 0.09715433
  (34,44]
  (44,54]
           0.09082844 0.08531810
  (54,64]
           0.06953352 0.07641245
  (64,104] 0.10327752 0.13920738
> #
> #computing tables needed by Frechet.bounds.cat
> t.xy <- xtabs(ww~c.age+sex+c.neti, data=samp.A)
> t.xz <- xtabs(ww~c.age+sex+labour5, data=samp.B)</pre>
> out.fb <- Frechet.bounds.cat(tab.x=t.xA, tab.xy=t.xy, tab.xz=t.xz,
                                print.f="data.frame")
> out.fb
$bounds
      c.neti labour5 low.u
                                                CIA
                                 low.cx
    (-Inf.0]
                   1
                         0 0.00000000 0.072955769 0.15583196
```

```
2
      (0,10]
                          0 0.000000000 0.058667109 0.13291141
                    1
3
     (10, 15]
                    1
                          0 0.000000000 0.053322867 0.11844631
4
     (15,20]
                    1
                          0 0.00000000 0.064228962 0.12824327
5
     (20, 25]
                          0 0.00000000 0.041285116 0.08707527
                    1
6
     (25,35]
                    1
                          0 0.00000000 0.042007648 0.08373295
7
                          0 0.00000000 0.020391749 0.04384385
   (35, Inf]
                    1
    (-Inf,0]
                    2
                          0 0.00000000 0.013051237 0.04832337
8
9
                    2
                          0 0.00000000 0.014303784 0.06614969
      (0,10]
     (10,15]
                    2
                          0 0.00000000 0.014181961 0.07400038
10
11
     (15,20]
                    2
                          0 0.000000000 0.019174832 0.09187918
                    2
                          0 0.000000000 0.012237075 0.07898611
12
     (20, 25]
                    2
                          0 0.00000000 0.013442244 0.08323003
13
     (25,35]
                    2
                          0 0.000000000 0.006855021 0.04639340
14 (35, Inf]
    (-Inf,0]
                          0 0.000000000 0.015199630 0.05208961
15
                    3
16
      (0,10]
                    3
                          0 0.000000000 0.010322642 0.05764921
17
     (10, 15]
                    3
                          0 0.00000000 0.009021442 0.05764921
                    3
                          0 0.00000000 0.009317709 0.05293186
18
     (15,20]
                    3
                          0 0.000000000 0.005606192 0.04279912
19
     (20, 25]
                          0 0.000000000 0.005683647 0.04157094
20
     (25, 35]
                    3
21 (35, Inf]
                    3
                          0 0.00000000 0.002497950 0.02785055
22
    (-Inf,0]
                    4
                          0 0.00000000 0.014036390 0.03750664
23
      (0,10]
                    4
                          0 0.011470404 0.061883870 0.11696439
24
     (10, 15]
                    4
                          0 0.013592029 0.048337106 0.08659406
                          0 0.011761008 0.036233678 0.06187780
25
     (15,20]
                    4
                    4
                          0 0.00000000 0.016727802 0.03625866
26
     (20, 25]
27
     (25, 35]
                    4
                          0 0.00000000 0.017674490 0.03391989
28 (35, Inf]
                    4
                          0 0.00000000 0.010738718 0.02349429
29
    (-Inf,0]
                    5
                          0 0.005369394 0.078535703 0.19377873
                    5
                          0 0.00000000 0.078348934 0.19120282
30
      (0,10]
                    5
                          0 0.000000000 0.052672002 0.13862751
31
     (10, 15]
                    5
                          0 0.000000000 0.034301754 0.09507185
32
     (15,20]
                    5
33
     (20, 25]
                          0 0.000000000 0.021655115 0.06957876
                    5
                          0 0.00000000 0.016857678 0.05624648
34
     (25,35]
35 (35, Inf]
                    5
                          0 0.00000000 0.008242173 0.03521776
         up.u
1
   0.19377873
2
  0.22352634
  0.17753538
3
4
   0.16325693
5
  0.09751130
6
  0.09566571
7
   0.04872561
  0.09243362
8
   0.09243362
```

```
10 0.09243362
11 0.09243362
12 0.09243362
13 0.09243362
14 0.04872561
15 0.05730261
16 0.05730261
17 0.05730261
18 0.05730261
19 0.05730261
20 0.05730261
21 0.04872561
22 0.19377873
23 0.21068606
24 0.17753538
25 0.16325693
26 0.09751130
27 0.09566571
28 0.04872561
29 0.19377873
30 0.22352634
31 0.17753538
32 0.16325693
33 0.09751130
34 0.09566571
35 0.04872561
$uncertainty
     av.u
              av.cx
                       overall
0.1138008 0.0773067 0.1916931
```

The final component of the output list provided by Frechet.bounds.cat summarizes the uncertainty by means of the average width of the unconditioned bounds, the average width of the bounds obtained by conditioning on X_D and the overall uncertainty measured as suggested by Conti et al. (2012) (see Section 2.2). Please note the it would be preferable to derive the uncertainty bounds after the harmonization of the joint distribution of the X_D variables in the source data sets.

When dealing with continuous variables, if it is assumed that their joint distribution is multivariate normal, the uncertainty bounds for the correlation coefficient ρ_{YZ} can be obtained by using the function mixed.mtc with argument method="MS". The following example assumes multivariate normal distribution holding for joint distribution for age, gender (the matching variables), the log-transformed personal net income (log of "netIncome" which plays the role of Y) and the aggregated personal economic status (binary variable "work" which plays the role of Z).

When a single X variable it is considered the bounds can be obtained explicitly by using formula in Section 1.

References

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