synthpop: Bespoke Creation of Synthetic Data in R

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Abstract

In many contexts, confidentiality constraints severely restrict access to unique and valuable microdata. Synthetic data which mimics the original observed data and preserves the relationships between variables but do not contain any disclosive records is one possible solution to this problem. The **synthpop** package for R, introduced in this paper, provides routines to generate synthetic versions of original data sets. We describe the methodology and its consequences for the data characteristics. We illustrate the package features using a survey data example.

Keywords: synthetic data, disclosure control, CART, R, UK Longitudinal Studies.

1. Introduction and background

1.1. Synthetic data for disclosure control

National statistical agencies and other institutions gather large amounts of information about individuals and organisations. Such data can be used to understand population processes so as to inform policy and planning. The cost of such data can be considerable, both for the collectors and the subjects who provide their data. Because of confidentiality constraints and guarantees issued to data subjects the full access to such data is often restricted to the staff of the collection agencies. Traditionally, data collectors have used anonymisation along with simple perturbation methods such as aggregation, recoding, record-swapping, suppression of sensitive values or adding random noise to prevent the identification of data subjects. Advances in computer technology have shown that such measures may not prevent disclosure (Ohm 2010) and in addition they may compromise the conclusions one can draw from such data (Elliot and Purdam 2007; Winkler 2007).

In response to these limitations there have been several initiatives, most of them centred around the U.S. Census Bureau, to generate synthetic data which can be released to users outside the setting where the original data are held. The basic idea of synthetic data is to replace some or all of the observed values by sampling from appropriate probability distributions so that the essential statistical features of the original data are preserved. The approach has been developed along similar lines to recent practical experience with multiple imputation methods although synthesis is not the same as imputation. Imputation replaces data which are truly unknown with modelled values and adjusts the inference for the additional uncertainty due to this process. For synthesis, no data are truly unknown and they are used to create the synthetic data which are then used for inference. The data collection agency

generates multiple synthetic data sets and inferences are obtained by combining the results of models fitted to each of them. The formulae for the variance of estimates from synthetic data are different from those used for imputed data.

The synthetic data methods were first proposed by Rubin (1993) and Little (1993) and have been developed by Raghunathan et al. (2003), Reiter (2003) and Reiter and Raghunathan (2007). They have been discussed and exemplified in a further series of papers (Abowd and Lane 2004; Abowd and Woodcock 2004; Reiter 2002, 2005a,b; Caiola and Reiter 2010; Drechsler and Reiter 2010, 2011; Kinney et al. 2010, 2011). The monograph by Drechsler (2011) summarises some of the theoretical, practical and policy developments and provides an excellent introduction to synthetic data for those new to the field.

The original aim of producing synthetic data has been to provide publicly available data sets that can be used for inference in place of the actual data. However, such inferences will only be valid if the model used to construct the synthetic data is the true mechanism that has generated the observed data, which is very difficult, if at all possible, to achieve. Our aim in writing the **synthpop** package for R (R Core Team 2014) is a more modest one of providing test data for users of confidential data sets. Note that currently all values of variables chosen for synthesis are replaced but this will be relaxed in future versions of the package. These test data should resemble the actual data as closely as possible, but would never be used in any final analyses. The users carry out exploratory analyses and test models on the synthetic data, but they, or perhaps staff of the data collection agencies, would use the code developed on the synthetic data to run their final analyses on the original data. This approach recognises the limitations of synthetic data produced by these methods. It is interesting to note that a similar approach is currently being used for both of the synthetic products made available by the U.S. Census Bureau¹, where results obtained from the synthetic data are validated on the original data ("gold standard files").

1.2. Motivation for the development of synthpop

The England and Wales Longitudinal Study (ONS LS) (Hattersley and Cresser 1995), the Scottish Longitudinal Study (SLS) (Boyle et al. 2012) and the Northern Ireland Longitudinal Study (NILS) (O'Reilly et al. 2011) are rich micro-datasets linking samples from the national Census in each country to administrative data (births, deaths, marriages, cancer registrations and other sources) for individuals and their immediate families across several decades. Whilst unique and valuable resources, the sensitive nature of the information they contain means that access to the microdata is restricted to approved researchers and longitudinal study (LS) support staff, who can only view and work with the data in safe settings controlled by the national statistical agencies. Consequently, compared to other census data products such as the aggregate statistics or samples of anonymised records, the three longitudinal studies (LSs) are used by a small number of researchers, a situation which limits their potential impact. Given that confidentiality constraints and legal restrictions mean that open access is not possible with the original microdata, alternative options are needed to allow academics and other users to carry out their research more freely. To address this the SYLLS (Synthetic Data Estimation for UK Longitudinal Studies) project² has been funded by the Economic and Social

¹see http://www.census.gov/programs-surveys/sipp/methodology/sipp-synthetic-beta-data-product. html and https://www.census.gov/ces/dataproducts/synlbd/

²see http://www.lscs.ac.uk/projects/synthetic-data-estimation-for-uk-longitudinal-studies/

Research Council to develop techniques to produce synthetic data which mimics the observed data and preserves the relationships between variables and transitions of individuals over time, but can be made available to accredited researchers to analyse on their own computers. The **synthpop** package for R has been written as part of the SYLLS project to allow LS support staff to produce synthetic data for users of the LSs, that are tailored to the needs of each individual user. Hereinafter, we will use the term "synthesiser" for someone like an LS support officer who is producing the synthetic data from the observed data and hence has access to both. The term "analyst" will refer to someone like an LS user who has no access to the observed data and will be using the synthetic data for exploratory analyses. After the exploratory analysis the analyst will develop confirmatory models and can send the code to a synthesiser to run the gold standard analyses. As well as providing routines to generate the synthetic data the **synthpop** package contains routines that can be used by the analyst to summarise synthetic data and fitted models from synthetic data and those that can be used by the synthesiser to compare gold standard analyses with those from the synthetic data.

Although primarily targeted to the data from the LSs, the synthpop package is written in a form that makes it applicable to other confidential data where the resource of synthetic data would be valuable. By providing a comprehensive and flexible framework with parametric and non-parametric methods it fills a gap in tools for generating synthetic versions of original data sets. The R package simPop (Meindl et al. 2015) which is a successor to the simPopulation package (Alfons et al. 2011; Alfons and Kraft 2013) implements model-based methods to simulate synthetic populations based on household survey data and auxiliary information. The approach used concentrates on simulation of close-to-reality population and is similar to microsimulation rather than multiple imputation. The software IVEware for SAS (SAS Institute Inc. 2013) and its stand-alone version **SRCware** (Raghunathan et al. 2002; Survey Methodology Program 2011), originally developed for multiple imputation, include SYNTHESIZE module that allows to produce synthetic data. **IVEware** uses conditionally specified parametric models with proper imputation and these can be adjusted for clustered, weighted or stratified samples. All item missing values are imputed when generating synthetic data sets. No analysis methods are available in this software because only the formulae for imputation are available which are not appropriate for synthetic data.

1.3. Structure of this paper

The structure of this paper is as follows. The next section introduces the notation, terminology and the main theoretical results needed for the simplest and, we expect, the most common use of the package. More details of the theoretical results for the general case can be found in Raab *et al.* (2014). Readers not interested in the theoretical details can now proceed directly to Section 3 which presents the package and its basic functionality. Section 4 that follows provides some illustrative examples. The concluding Section 5 indicates directions for future developments.

2. Overview of method

Observed data from a survey or a sample from a census or population register are available to the synthesiser. They consist of a sample of n units consisting of (x_{obs}, y_{obs}) where x_{obs} , which may be null, is a matrix of data that can be released unchanged to the analyst and y_{obs}

is an $n \times p$ matrix of p variables that require to be synthesised. We consider here the simple case when the synthetic data sets (syntheses) will each have the same number of records as the original data and the method of generating the synthetic sample (e.g., simple random sampling or a complex sample design) matches that of the observed data.

2.1. Generating synthetic data

The observed data are assumed to be a sample from a population with parameters that can be estimated by the synthesiser, specifically y_{obs} is assumed to be a sample from $f(y|x_{obs},\theta)$ where θ is a vector of parameters. This could be a hypothetical infinite super-population or a finite population which is large enough for finite population corrections to be ignored. The synthesiser fits the data to the assumed distribution and obtains estimates of its parameters. In most implementations of synthetic data generation, including **synthpop**, the joint distribution is defined in terms of a series of conditional distributions. A column of y_{obs} is selected and the distribution of this variable, conditional on x_{obs} is estimated. Then the next column is selected and its distribution is estimated conditional on x_{obs} and the column of y_{obs} already selected. The distribution of subsequent columns of y_{obs} are estimated conditional on x_{obs} and all previous columns of y_{obs} .

The generation of the synthetic data sets proceeds in parallel to the fitting of each conditional distribution. Each column of the synthetic data is generated from the assumed distribution, conditional on x_{obs} , the fitted parameters of the conditional distribution (simple synthesis) and the synthesised values of all the previous columns of y_{obs} . Alternatively the synthetic values can be generated from the posterior distribution of the parameters (proper synthesis). In both cases, a total of m synthetic data sets are generated.

2.2. Inference from the synthetic data

An analyst who wants to estimate a model from the synthetic data will fit the model to each of the m synthetic data sets and obtain an estimate of its vector of parameters β from each synthetic data set as $(\hat{\beta}_1, \dots, \hat{\beta}_i, \dots, \hat{\beta}_m)$. If the model for the data is correct the m estimates from the synthetic data will be centred around the estimate $\ddot{\beta}$ that would have been obtained from the observed data. We are assuming that it is the goal of the analyst to use the synthetic data to estimate $\hat{\beta}$ and its variance-covariance matrix $V_{\hat{\beta}}$. If the method of inference used to fit the model provides consistent estimates of the parameters and the same is true for analyses of the synthetic data then the mean of m synthetic estimates, $\hat{\beta} = \sum \hat{\beta}_i / m$ provides a consistent estimate of $\hat{\beta}$. Provided the observed and synthetic data are generated by the common sampling scheme then $V_{\hat{\beta}} = \sum V_{\hat{\beta}_i}/m$ will be an consistent estimate of $V_{\hat{\beta}}$. The variance-covariance matrix of $\hat{\beta}$, conditional on $\hat{\beta}$ and $V_{\hat{\beta}}$ becomes $V_{\hat{\beta}}/m$ which can be estimated from $V_{\bar{\beta}}/m$. Thus the stochastic error in the mean of the synthetic estimates about the values from the observed data can be reduced to a negligible quantity by increasing m. It must be remembered, however that the consistency of $\hat{\beta}$ only applies when observed data are a sample from the distribution used for synthesis. In practical applications differences between the analyses on the observed data and those from the mean of the syntheses will be found because the data do not conform to the model used for synthesis. Such differences will not be reduced by increasing m. The synthesiser, with access to the observed data, can estimate $\hat{\beta} - \hat{\beta}$ and compare it to its standard error in order to judge the extent that this model mismatch affects the estimates.

Note that this result is different from the literature cited above which aims to use the results of the synthetic data to make inference about the population from which the original gold standard data have been generated. But our aim, in the simplest case we describe above, is only to make inferences to the results that would have been obtained by the gold standard analysis, with the expectation that the analyst will run final models on the observed data. Also, unlike most of the literature above, in the simplest case we do not sample from the predictive distribution of the parameters to create the synthetic data but an option to do so is available in **synthpop**. This approach has been proposed recently by Reiter and Kinney (2012) for partially synthetic data. The justification for this approach for fully synthetic data is in Raab *et al.* (2014) along with the details of how the **synthpop** package can be used to make inferences to the population.

3. The synthpop package in practice

3.1. Obtaining the software

The **synthpop** package is an add-on package to the statistical software R. It is freely available from the Comprehensive R Archive Network at http://CRAN.R-project.org/package=synthpop. It utilises the structure and some functions of the **mice** multiple imputation package (van Buren and Groothuis-Oudshoorn 2011) but adopts and extends it for the specific purpose of generating and analysing synthetic data.

3.2. Basic functionality

The **synthpop** package aims to provide a user with an easy way of generating synthetic versions of original observed data sets. Via the function **syn()** a synthetic data set is produced using a single command. The only required argument is **data** which is a data frame or a matrix containing the data to be synthesised. By default, a single synthetic data set is produced using simple synthesis. Multiple data sets can be obtained by setting parameter **m** to a desired number and proper synthesis is conducted when argument **proper** is set to TRUE. Data synthesis can be further customized with other optional parameters. Below, we only present the salient features of the **syn()** function. See examples in Section 4 and the R documentation for the function **syn()** for more details (command ?syn at the R console).

Choice of synthesising method

The synthesising models are defined by a parameter method which can be a single string or a vector of strings. Providing a single method name assumes the same synthesising method for each variable, unless a variable's data type precludes it. Note that a variable to be synthesised first that has no predictors is a special case and its synthetic values are by default generated by random sampling with replacement from the original data ("sample" method). In general, a user can choose between parametric and non-parametric methods. The latter are based on classification and regression trees (CART) that can handle any type of data. By default the ctree implementation of the CART technique is used for all variables that have predictors. Setting the parameter method to "parametric" assigns default parametric methods to vari-

ables to be synthesised based on their types. The default parametric methods for numeric, binary, unordered factor and ordered factor data type are specified in vector default.method which may be customised if desired. Alternatively a method can be chosen out of the available methods for each variable separately. The methods currently implemented are listed in Table 1. For variables to be left unchanged an empty method ("") should be used. A new synthesising method can be easily introduced by writing a function named syn.newmethod() and then specifying method parameter of syn() function as "newmethod".

Method	Description	Data type
Non-parametric		
ctree, cart	Classification and regression trees	any
surv.ctree	Classification and regression trees	duration
Parametric		
norm	Normal linear regression	numeric
${ t normrank}^*$	Normal linear regression preserving	numeric
	the marginal distribution	
${ t logreg}^*$	Logistic regression	binary
${ t polyreg}^*$	Polytomous logistic regression	factor, >2 levels
\mathtt{polr}^*	Ordered polytomous logistic regression	ordered factor, >2 levels
pmm	Predictive mean matching	numeric
Other		
sample	Random sample from the observed data	any
passive	Function of other synthesised data	any

Table 1: Built-in synthesising methods. * Indicates default parametric methods.

Controlling the predictions

The synthetic values of the variables are generated sequentially from their conditional distributions given variables already synthesised with parameters from the same distributions fitted with the observed data. Next to choosing model types, a user may determine the order in which variables should be synthesised (visit.sequence parameter) and also the set of variables to include as predictors in the synthesising model (predictor.matrix parameter). As mentioned above, the choice of explanatory variables is restricted by the synthesis sequence and variables that are not synthesised yet cannot be used in prediction models. There is a possibility, however, to include as predictors variables that do not belong to the data set to be synthesised.

Handling data with missing or restricted values

The aim of producing a synthetic version of observed data here is to mimic their characteristics in all possible ways, which may include missing and restricted values data. Values representing missing data in categorical variables are treated as additional categories and reproducing them is straightforward. Continuous variables with missing data are modelled in two steps. In the first step, we synthesise an auxiliary binary variable specifying whether a value is missing or not. Depending on the method specified by a user for the original variable a logit or CART model is used for synthesis. If there are different types of missing values an auxiliary

categorical variable is created to reflect this and an appropriate model is used for synthesis (a polytomous or CART model). In the second step, a synthesising model is fitted to the non-missing values in the original variable and then used to generate synthetic values for the non-missing category records in our auxiliary variable. The auxiliary variable and a variable with non-missing values and zeros for remaining records are used instead of the original variable for prediction of other variables. The missing data codes have to be specified by a user in cont.na parameter of the syn() function if they differ from the R missing data code NA.

Restricted values are those where the values for some cases are determined explicitly by those of other variables. In such cases the rules and the corresponding values should be specified using rules and rvalues parameters. The variables used in rules have to be synthesised prior to the variable they refer to. In the synthesis process the restricted values are assigned first and then only the records with unrestricted values are synthesised.

4. Illustrative examples

4.1. Data

The **synthpop** package includes a data frame SD2011 with individual microdata that will be used for illustration. The data set is a subset of survey data collected in 2011 within the Social Diagnosis project (Council for Social Monitoring 2011) which aims to investigate objective and subjective quality of life in Poland. The complete data set is freely available at http://www.diagnoza.com/index-en.html along with a detailed documentation. The SD2011 subset contains 35 selected variables of various type for a sample of 5,000 individuals aged 16 and over.

4.2. Simple example

To get access to synthpop functions and SD2011 data set we need to load the package via

R> library("synthpop")

For our illustrative examples of syn() function we use seven variables of various data types which are listed in Table 2.

Variable name	Description	Data type
sex	Sex	binary
age	Age	numeric
edu	Highest educational qualification	factor, >2 levels
marital	Marital status	factor, >2 levels
income	Personal monthly net income	numeric
ls	Overall life satisfaction	factor, >2 levels
wkabint	Plans to go abroad to work in the next two years	factor, >2 levels

Table 2: Variables to be synthesised.

Although function syn() allows synthesis of a subset of variables (see Section 4.3), for ease of presentation here we extract variables of interest from SD2011 data set and store them in a data frame called ods which stands for 'observed data set'. The structure of ods data can be investigated using the head() function which prints the first rows of a data frame.

```
R> vars <- c("sex", "age", "edu", "marital", "income", "ls", "wkabint")
R> ods <- SD2011[, vars]
R> head(ods)
```

	sex	age	edu	${\tt marital}$	${\tt income}$		ls	${\tt wkabint}$
1	FEMALE	57	VOCATIONAL/GRAMMAR	${\tt MARRIED}$	800		PLEASED	NO
2	MALE	20	VOCATIONAL/GRAMMAR	SINGLE	350	${\tt MOSTLY}$	SATISFIED	NO
3	FEMALE	18	VOCATIONAL/GRAMMAR	SINGLE	NA		PLEASED	NO
4	FEMALE	78	PRIMARY/NO EDUCATION	WIDOWED	900		MIXED	NO
5	FEMALE	54	VOCATIONAL/GRAMMAR	MARRIED	1500	MOSTLY	SATISFIED	NO
6	MALE	20	SECONDARY	SINGLE	-8		PLEASED	NO

To run a default synthesis only the data to be synthesised have to be provided as a function argument. Here, an additional parameter **seed** is used to fix the pseudo random number generator seed and make the results reproducible.

```
R> my.seed <- 17914709
R> sds.default <- syn(ods, seed = my.seed)
syn variables
1 sex age edu marital income ls wkabint</pre>
```

The resulting object of class synds called here sds.default, where sds stands for 'synthesised data set', is a list. The print method displays its selected components (see below). An element syn contains a synthesised data set which can be accessed using a standard list referencing (sds.default\$syn).

```
R> sds.default
```

```
Call:
```

```
($call) syn(data = ods, seed = my.seed)
```

Number of synthesised data sets:

(\$m) 1

First rows of synthesised data set: (\$syn)

```
sex age edu marital income ls wkabint
1 FEMALE 65 VOCATIONAL/GRAMMAR MARRIED 610 PLEASED NO
2 FEMALE 60 PRIMARY/NO EDUCATION MARRIED NA MOSTLY SATISFIED NO
3 FEMALE 45 VOCATIONAL/GRAMMAR MARRIED 800 MOSTLY SATISFIED NO
```

4	FEMALE	38	VUCATIUNAL/GRAMMAR	MARRIED	1500		PLEASED	NU
5	MALE	56	VOCATIONAL/GRAMMAR	MARRIED	1000		PLEASED	NO
6	MALE	62	SECONDARY	MARRIED	2000	MOSTLY	SATISFIED	NO

. . .

Synthesising methods:

(\$method)

```
sex age edu marital income ls wkabint "sample" "ctree" "ctree" "ctree" "ctree" "ctree"
```

Order of synthesis:

(\$visit.sequence)

sex	age	edu	marital	income	ls	${\tt wkabint}$
1	2	3	4	5	6	7

Matrix of predictors:

(\$predictor.matrix)

	sex	age	edu	marital	income	ls	wkabint
sex	0	0	0	0	0	0	0
age	1	0	0	0	0	0	0
edu	1	1	0	0	0	0	0
marital	1	1	1	0	0	0	0
income	1	1	1	1	0	0	0
ls	1	1	1	1	1	0	0
wkabint	1	1	1	1	1	1	0

The remaining (undisplayed) list elements include other syn() function parameters used in the synthesis. Their names can be listed via names() function. For a complete description see the syn() function help page (?syn).

R> names(sds.default)

[1]	"call"	"m"	"syn"
[4]	"method"	"visit.sequence"	"predictor.matrix"
[7]	"event"	"smoothing"	"denom"
[10]	"minbucket"	"proper"	"n"
[13]	"k"	"rules"	"rvalues"
[16]	"cont.na"	"semicont"	"drop.not.used"
[19]	"drop.pred.only"	"seed"	"var.lab"
[22]	"val.lab"		

By default, all variables except for the first one in the visit sequence (visit.sequence) are synthesised using ctree implementation of CART models. The first variable to be synthesised cannot have predictors that are to be synthesised later on and therefore a random sample (with replacement) is drawn from its observed values. The default visit sequence reflects the order of variables in the original data set - columns are synthesised from left to right.

The default matrix of predictors (predictor.matrix) is defined by the visit sequence. All variables that are earlier in the visit sequence are used as predictors. A value of 1 in a predictor matrix means that the column variable is used as a predictor for the target variable in the row. Since the order of variables is exactly the same as in the original data, for the default visit sequence the default predictor matrix has values of 1 in the lower triangle.

Synthesising data with default parametric methods is run with the methods listed below. Values of the other syn() arguments remain the same as for the default synthesis.

```
R> sds.parametric <- syn(ods, method = "parametric", seed = my.seed)
```

R> sds.parametric\$method

```
sex age edu marital income ls wkabint "sample" "normrank" "polyreg" "polyreg" "normrank" "polyreg" "polyreg"
```

4.3. Extended example

To extend the simple example presented in Section 4.2 we change order of synthesis, synthesise only selected variables, customise selection of predictors, handle missing values in a continuous variable and apply some rules that a variable has to follow.

Sequence and scope of synthesis

The default algorithm of synthesising variables in columns from left to right can be changed via the visit.sequence argument. The vector visit.sequence should include indices of columns in an order desired by a user. In addition if we do not want to synthesise some variables we can exclude them from visit sequence. To synthesise variables sex, age, ls, marital and edu in this order we run syn() function with the following specification

```
R > sds.selection \leftarrow syn(ods, visit.sequence = c(1, 2, 6, 4, 3), seed = my.seed)
```

Variable(s): income, wkabint not synthesised or used in prediction. The variable(s) will be removed from data and not saved in synthesised data.

```
syn variables
1 sex age ls marital edu
```

An appropriate prediction matrix is created automatically. However, despite the change of visit sequence the variables in sds.selection\$predictor.matrix are arranged in the same order as in the original data. The same refers to sds.selection\$method and synthesised data set sds.selection\$syn. By default variables that are not used in synthesis are not included in the output which may affect column indices in visit sequence.

```
R> sds.selection
```

```
Call:
(\$call) syn(data = ods, visit.sequence = c(1, 2, 6, 4, 3), seed = my.seed)
Number of synthesised data sets:
($m)
First rows of synthesised data set:
($syn)
     sex age
                                    edu marital
                                                                ls
1 FEMALE
                              SECONDARY MARRIED
                                                             MIXED
          65
2 FEMALE
                    VOCATIONAL/GRAMMAR MARRIED
          60
                                                           PLEASED
3 FEMALE
          45 POST-SECONDARY OR HIGHER MARRIED MOSTLY SATISFIED
4 FEMALE
                    VOCATIONAL/GRAMMAR SINGLE
          38
                                                             MIXED
5
    MALE
          56
                    VOCATIONAL/GRAMMAR MARRIED MOSTLY SATISFIED
                    VOCATIONAL/GRAMMAR MARRIED
6
    MALE 62
                                                           PLEASED
. . .
Synthesising methods:
($method)
     sex
                         edu
                              marital
                                             ls
               age
"sample"
           "ctree"
                    "ctree"
                              "ctree"
                                        "ctree"
Order of synthesis:
($visit.sequence)
    sex
             age
                      ls marital
                                       edu
               2
                       5
      1
                                4
                                         3
Matrix of predictors:
($predictor.matrix)
        sex age edu marital ls
           0
               0
                   0
                            0
                               0
sex
           1
               0
                   0
                            0
                               0
age
edu
           1
               1
                   0
                            1
marital
           1
               1
                   0
                            0
                               1
ls
           1
               1
                            0
```

Note that a user-defined method vector (setting method for each variable separately) and a specified predictor.matrix both have to include information for all variables present in the original observed data set regardless of whether they are in visit.sequence or not. The same refers to other variable-specific parameters such as cont.na, rules and rvalues presented later in this paper. This allows changes in visit.sequence without adjustments to other arguments. For variables not to be synthesised but still to be used as a predictor, which needs to be reflected in a predictor.matrix, an empty method ("") should be set.

Selection of predictors

The most important rule when selecting predictors is that independent variables in a prediction model have to be already synthesised. The only exception is when a variable is used only

as a predictor and is not going to be synthesised at all. Assume we want to synthesise all variables except wkabint and:

- exclude life satisfaction (ls) from the predictors of marital status (marital);
- use monthly income (income) as a predictor of life satisfaction (ls), education (edu) and marital status (marital) but do not synthesise income variable itself;
- use polytomous logistic regression (polyreg) to generate marital status (marital) instead of a default ctree method.

In order to build an adequate predictor matrix, instead of doing it from scratch we can define an initial visit.sequence and corresponding method vector and run syn() function with parameter drop.not.used set to FALSE (otherwise method and predictor.matrix will miss information on wkabint), parameter m indicating number of synthesis set to zero and other arguments left as defaults. Then we can adjust the predictor matrix used in this synthesis and rerun the function with new parameters. The R code for this is given below.

```
R> visit.sequence.ini <- c(1, 2, 5, 6, 4, 3)
R> method.ini <- c("sample", "ctree", "ctree", "polyreg", "", "ctree", "")
R> sds.ini <- syn(data = ods, visit.sequence = visit.sequence.ini,
+ method = method.ini, m = 0, drop.not.used = FALSE)</pre>
```

R> sds.ini\$predictor.matrix

```
sex age edu marital income ls wkabint
           0
               0
                    0
                             0
                                     0 0
                                                  0
sex
           1
                0
                    0
                             0
                                        0
                                                  0
age
edu
                                                  0
                             0
                                                  0
marital
           1
                1
                    0
                                        1
income
           0
               0
                    0
                             0
                                     0
                                        Ω
                                                  0
                             0
                                                  0
٦s
           1
                1
                    0
                                     1
                                        0
wkabint
                                                  0
```

```
R> predictor.matrix.corrected <- sds.ini$predictor.matrix
R> predictor.matrix.corrected["marital", "ls"] <- 0
R> predictor.matrix.corrected
```

	sex	age	edu	marital	income	ls	wkabint
sex	0	0	0	0	0	0	0
age	1	0	0	0	0	0	0
edu	1	1	0	1	1	1	0
marital	1	1	0	0	1	0	0
income	0	0	0	0	0	0	0
ls	1	1	0	0	1	0	0
wkabint	0	0	0	0	0	0	0

```
R> sds.corrected <- syn(data = ods, visit.sequence = visit.sequence.ini,
+ method = method.ini, predictor.matrix = predictor.matrix.corrected,
+ seed = my.seed)</pre>
```

Handling missing values in continuous variables

By default, numeric missing data codes for a continuous variable are treated as non-missing values. This may lead to erroneous synthetic values, especially when standard parametric models are used or when synthetic values are smoothed to decrease disclosure risk. The problem refers not only to the variable in question, but also to variables predicted from it. The parameter cont.na of the syn() function allows to define missing-data codes for continuous variables in order to model them separately (see Section 3.2). In our simple example a continuous variable income has two types of missing values (NA and -8). Thus the fifth element of cont.na argument, which refers to income variable, should be modified as follows

```
R> cont.na.income <- as.list(rep(NA, ncol(ods)))
R> cont.na.income[[5]] <- c(NA, -8)</pre>
```

Rules for restricted values

To illustrate application of rules for restricted values consider marital status. According to Polish law males have to be at least 18 to get married. Thus, in our synthesised data set all male individuals younger than 18 should have marital status SINGLE which is the case in the observed data set. Running without rules gives incorrect results, which is particularly problematic for synthesis with parametric methods, where most of the males under 18 are classified as MARRIED (see summary output table below).

```
R> maritalM18.ods <- table(ods[ods$age < 18 & ods$sex == 'MALE', "marital"])
R> maritalM18.default <- table(sds.default$syn[sds.default$syn$age < 18 &
+ sds.default$syn$sex == 'MALE', "marital"])
R> maritalM18.parametric <- table(sds.parametric$syn[sds.default$syn$age < 18 &
+ sds.parametric$syn$sex == 'MALE', "marital"])
R> cbind("Observed data" = maritalM18.ods, CART = maritalM18.default,
+ Parametric = maritalM18.parametric)
```

	Observed	${\tt data}$	${\tt CART}$	Parametric
SINGLE		57	60	16
MARRIED		0	2	44
WIDOWED		0	0	0
DIVORCED		0	0	0
LEGALLY SEPARATED		0	0	1
DE FACTO SEPARATED		0	0	1

Application of a rule, as specified below, leads to the correct results

```
R> rules.marital <- list("", "", "age < 18 & sex == 'MALE'", "", "")
R> rvalues.marital <- list(NA, NA, NA, NA, 'SINGLE', NA, NA, NA)</pre>
```

```
R> sds.rmarital <- syn(ods, rules = rules.marital,
+ rvalues = rvalues.marital, seed = my.seed)
R> sds.rmarital.param <- syn(ods, rules = rules.marital,
+ rvalues = rvalues.marital, method = "parametric", seed = my.seed)
R> rmaritalM18.default <- table(sds.rmarital$syn[sds.rmarital$syn$age < 18
+ & sds.rmarital$syn$sex == 'MALE', "marital"])
R> rmaritalM18.parametric <- table(sds.rmarital.param$syn[
+ sds.rmarital.param$syn$age < 18
+ & sds.rmarital.param$syn$sex == 'MALE', "marital"])
R> cbind("Observed data" = maritalM18.ods, CART = rmaritalM18.default,
+ Parametric = rmaritalM18.parametric)
```

	Observed	data	${\tt CART}$	Parametric
SINGLE		57	62	52
MARRIED		0	0	0
WIDOWED		0	0	0
DIVORCED		0	0	0
LEGALLY SEPARATED		0	0	0
DE FACTO SEPARATED		0	0	0

4.4. Synthetic data analysis

Ideally, if the models used for synthesis truly represents the process that generated the original observed data, an analysis based on the synthesised data should lead to the same statistical inferences as an analysis based on the actual data. For illustration we estimate here a simple logistic regression model where our dependant variable is a probability of intention to work abroad. We use wkabint variable which specifies the intentions of work migration but we adjust it to disregard the destination country group. Besides we recode current missing data code of variable income ('-8') into R missing data code NA.

```
R> ods$wkabint <- as.character(ods$wkabint)
R> ods$wkabint[ods$wkabint == 'YES, TO EU COUNTRY' |
+ ods$wkabint == 'YES, TO NON-EU COUNTRY'] <- 'YES'
R> ods$wkabint <- factor(ods$wkabint)
R> ods$income[ods$income == -8] <- NA</pre>
```

We generate five synthetic data sets.

```
R > sds <- syn(ods, m = 5, seed = my.seed)
```

Before running the models let us compare some descriptive statistics of the observed and synthetic data sets. A very useful function in R for this purpose is summary(). When a data frame is provided as an argument, here our original data set ods, it produces summary statistics of each variable.

R> summary(ods)

sex	age		edu	
MALE :2182	Min. :16	.O PRIMARY/NO	EDUCATION : 962	
FEMALE:2818	1st Qu.:32	.O VOCATIONAL	/GRAMMAR :1613	
	Median:49	.O SECONDARY	:1482	
	Mean :47	.7 POST-SECON	DARY OR HIGHER: 936	
	3rd Qu.:61	.O NA's	: 7	
	Max. :97	.0		
	marital	income		ls
SINGLE	:1253	Min. : 100	PLEASED	:1947
MARRIED	:2979	1st Qu.: 970	MOSTLY SATISFIED	:1692
WIDOWED	: 531	Median : 1350	MIXED	: 827
DIVORCED	: 199	Mean : 1641	MOSTLY DISSATISF	IED: 274
LEGALLY SEPAR	RATED: 7	3rd Qu.: 2000	DELIGHTED	: 191
DE FACTO SEPA	RATED: 22	Max. :16000	(Other)	: 61
NA's	: 9	NA's :1286	NA's	: 8
wkabint				
NO :4646				
YES : 318				
NA's: 36				

The summary() function with the synds object as an argument gives summary statistics of the variables in the synthesised data set. If more than one synthetic data set has been generated, as default a summary of the first one is displayed. It can be changed using msel parameter which can be a single number or a vector.

R> summary(sds)

```
Synthetic object with 5 syntheses using methods:

sex age edu marital income ls wkabint
"sample" "ctree" "ctree" "ctree" "ctree" "ctree"

Summary for synthetic data set 1:
```

S	ex	aį	ge			edu	L
MALE	:2180	Min.	:16.0	PRIMARY/NO	EDUCAT	ON :	959
FEMAL!	E:2820	1st Qu	.:32.0	VOCATIONAL	/GRAMMAF	₹ :	1611
		Median	:49.0	SECONDARY		:	1486
		Mean	:47.7	POST-SECONI	DARY OR	HIGHER:	936
		3rd Qu	.:62.0	NA's		:	8
		Max.	:97.0				

	marital	income		ls
SINGLE	:1279	Min. : 100	PLEASED	:1939
MARRIED	:2985	1st Qu.: 968	MOSTLY SATISFIED	:1672
WIDOWED	: 521	Median : 1350	MIXED	: 861

```
DIVORCED
                  : 176
                                  : 1613
                                          MOSTLY DISSATISFIED: 288
                          Mean
                                                              : 177
LEGALLY SEPARATED:
                      6
                          3rd Qu.: 2000
                                          DELIGHTED
DE FACTO SEPARATED:
                                                              : 55
                     24
                          Max.
                                 :16000
                                           (Other)
NA's
                          NA's
                                  :1246
                                           NA's
                                                                  8
```

wkabint NO :4637 YES : 335 NA's: 28

```
R> summary(sds, msel = 2)
R> summary(sds, msel = 1:5)
```

To more easily compare the synthesised variables with the original ones the synthesiser can use a compare.synds() function. It takes a synthetic data object and a data frame with original data as its arguments and compares relative frequency distributions of each variable in tabular and graphic form. Alternatively it can be used for a subset of variables specified by a vars argument. For quantitative variables it produces relative frequency distribution of various missing data categories and a histogram of non-missing values. Output is illustrated below and in Figure 1 and Figure 2 for a factor (ls) and a numeric variable (income). Note that if a synthetic data object contains multiple synthetic data sets only the first one is used for comparison.

```
R> compare.synds(sds, ods)
```

```
R> compare.synds(sds, ods, vars = "ls")
```

Comparing percentages observed with synthetic.

\$1s

	DELIGHTED	PLEASED	MOSTLY	SATISFIED	${\tt MIXED}$	MOSTLY	DISSATISFIED
observed	3.82	38.94		33.84	16.54		5.48
synthetic	3.54	38.78		33.44	17.22		5.76
	UNHAPPY T	ERRIBLE •	<na></na>				
observed	0.82	0.40 (0.16				
synthetic	0.66	0.44 (0.16				

R> compare.synds(sds, ods, vars = "income")

Comparing percentages observed with synthetic.

For numeric variables missing data categories are presented seperately.

\$income

```
0 1000 2000 3000 4000 5000 6000 7000 8000 9000 observed 33.09 47.09 12.71 3.581 1.831 0.6462 0.3500 0.2693 0.10770 0.1346 synthetic 33.22 47.82 12.25 3.330 2.211 0.5594 0.1865 0.1332 0.02664 0.1066
```

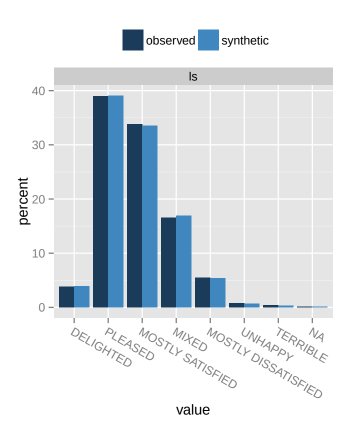


Figure 1: Relative frequency distribution of life satisfaction (ls) for observed and synthetic data.

```
10000 11000 12000 13000 14000 15000 observed 0.05385 0.02693 0 0 0.08078 0.02693 synthetic 0.02664 0.02664 0 0 0.07991 0.02664
```

We estimate the original data model using generalised linear model implemented in R glm() function. A synthpop package function glm.synds() is an equivalent function for estimating models for each of the m synthesised data sets. A similar function called lm.synds() is available for a standard linear regression model. Note that the glm.synds() and lm.synds() functions have a parameter object rather than data as it is the case in glm() and lm() functions. An outcome of glm.synds() and lm.synds() function is an object of class fit.synds. If m>1, printing a fit.synds object gives estimates for the first synthesised data set only but it can be changed via an msel argument of a print method.

```
R> model.ods <- glm(wkabint ~ sex + age + edu + log(income),
```

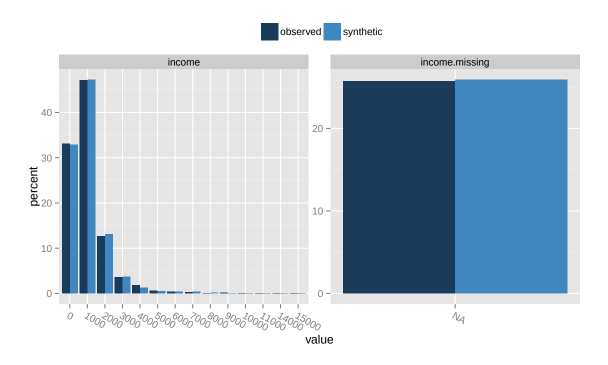


Figure 2: A histogram of non-missing values and relative frequency distribution of missing data categories for income variable for observed and synthetic data.

```
+ family = "binomial", data = ods)
R> summary(model.ods)
```

Call:

glm(formula = wkabint ~ sex + age + edu + log(income), family = "binomial",
 data = ods)

Deviance Residuals:

Min 1Q Median 3Q Max -0.873 -0.369 -0.250 -0.163 3.078

Coefficients:

	Estimate	Std. Error	z value	Pr(> z)	
(Intercept)	-0.21052	0.89125	-0.24	0.8133	
sexFEMALE	-0.47387	0.16182	-2.93	0.0034	**
age	-0.05384	0.00556	-9.68	<2e-16	***
eduVOCATIONAL/GRAMMAR	0.62753	0.30758	2.04	0.0413	*
eduSECONDARY	0.36839	0.32125	1.15	0.2515	
eduPOST-SECONDARY OR HIGHER	-0.18697	0.36696	-0.51	0.6104	
log(income)	-0.04610	0.12224	-0.38	0.7061	

Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1

```
(Dispersion parameter for binomial family taken to be 1)
    Null deviance: 1543.6 on 3690
                                    degrees of freedom
Residual deviance: 1371.7
                           on 3684
                                    degrees of freedom
  (1309 observations deleted due to missingness)
AIC: 1386
Number of Fisher Scoring iterations: 7
R> model.sds <- glm.synds(wkabint ~ sex + age + edu + log(income),
    family = "binomial", object = sds)
R> model.sds
Call:
glm.synds(formula = wkabint ~ sex + age + edu + log(income),
    family = "binomial", object = sds)
Coefficients:
syn = 1
                            Estimate Std. Error z value Pr(>|z|)
(Intercept)
                                       0.991080 -1.3269 1.845e-01
                            -1.31506
sexFEMALE
                            -0.45939
                                       0.157634 -2.9143 3.565e-03
                                       0.005224 -8.7398 2.335e-18
                            -0.04565
age
eduVOCATIONAL/GRAMMAR
                             0.46426
                                       0.293437 1.5822 1.136e-01
eduSECONDARY
                             0.40394
                                       0.298597 1.3528 1.761e-01
eduPOST-SECONDARY OR HIGHER
                             0.35048
                                       0.324374 1.0805 2.799e-01
log(income)
                             0.05152
                                       0.130632 0.3944 6.933e-01
```

R> print(model.sds, msel = 3)

The summary() function of a fit.synds object can be used by the analyst to combine estimates based on all the synthesised data sets. By default inference is made to original data quantities. In order to make inference to population quantities the parameter population.inference has to be set to TRUE. The function's result provides point estimates of coefficients (B.syn), their standard errors (se(B.syn)) and Z scores (Z.syn) for population and observed data quantities respectively. For inference to original data quantities it contains in addition estimates of the actual standard errors based on synthetic data (se(Beta).syn) and standard errors of Z scores (se(Z.syn)). Note that not all these quantities are printed automatically.

The mean of the estimates from each of the m synthetic data sets yields unbiased estimates of the coefficients. The variance is estimated differently depending whether inference is made to the original data quantities or the population parameters and whether synthetic data were produced using simple or proper synthesis (for details see Raab $et\ al.\ (2014)$; expressions used to calculate variance for different cases are presented in Table 1). By default a simple synthesis is conducted and inference is made to original data quantities.

```
R> summary(model.sds)
```

Fit to synthetic data set with 5 syntheses. Inference to coefficients and standard errors that would be obtained from the observed data.

Call:

```
glm.synds(formula = wkabint ~ sex + age + edu + log(income),
    family = "binomial", object = sds)
```

Combined estimates:

	B.syn	se(Beta).syn
(Intercept)	-0.50547	0.984396
sexFEMALE	-0.52156	0.158069
age	-0.04627	0.005241
eduVOCATIONAL/GRAMMAR	0.14027	0.267637
eduSECONDARY	0.06621	0.275793
eduPOST-SECONDARY OR HIGHER	-0.17350	0.312116
log(income)	-0.00493	0.130486

Function compare.fit.synds() allows the synthesiser to compare the estimates based on the synthesised data sets with those based on the original data and presents the results in both tabular and graphical form (see Figure 3).

```
R> compare.fit.synds(model.sds, ods)
```

```
Call used to fit models to the synthetised data set(s):
glm.synds(formula = wkabint ~ sex + age + edu + log(income),
    family = "binomial", object = sds)
```

Estimates for the observed data set:

```
Beta se(Beta) Z
(Intercept) -0.21052 0.891248 -0.2362
sexFEMALE -0.47387 0.161820 -2.9284
age -0.05384 0.005559 -9.6836
eduVOCATIONAL/GRAMMAR 0.62753 0.307576 2.0402
eduSECONDARY 0.36839 0.321252 1.1467
eduPOST-SECONDARY OR HIGHER -0.18697 0.366956 -0.5095
log(income) -0.04610 0.122240 -0.3772
```

Combined estimates for the synthetised data set(s):

	B.syn	se(Beta).syn	se(B.syn)	Z.syn
(Intercept)	-0.50547	0.984396	0.440235	-0.51348
sexFEMALE	-0.52156	0.158069	0.070691	-3.29954
age	-0.04627	0.005241	0.002344	-8.82821
eduVOCATIONAL/GRAMMAR	0.14027	0.267637	0.119691	0.52412
eduSECONDARY	0.06621	0.275793	0.123339	0.24006

eduPOST-SECONDARY OR HIGHER	-0.17350	0.312116	0.139583	-0.55589
log(income)	-0.00493	0.130486	0.058355	-0.03778
	se(Z.syn)			
(Intercept)	0.4472			
sexFEMALE	0.4475			
age	0.4495			
eduVOCATIONAL/GRAMMAR	0.4472			
eduSECONDARY	0.4472			
eduPOST-SECONDARY OR HIGHER	0.4472			
log(income)	0.4472			

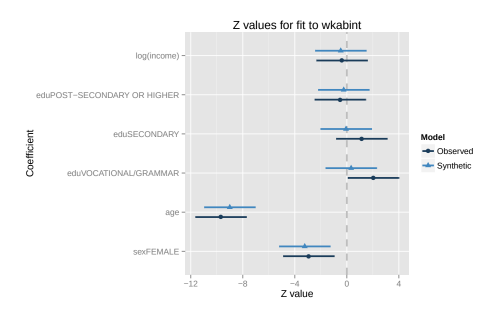


Figure 3: Estimates and 95% confidence intervals for Z statistics from a logistic regression of intention to go abroad to work for observed and synthetic data.

From both original and synthetic data we conclude that men are more likely to declare intention to work abroad as are those who are young. The fact that the results from synthetic data can have a similar pattern to the results from the real data is encouraging for further developments of synthetic data tools.

5. Concluding remarks

In this paper we presented the basic functionality of R package **synthpop** for generating synthetic versions of microdata containing confidential information so that they are safe to be released to users for exploratory analysis. Interested readers can consult the package documentation for additional features currently implemented which can be used to influence the disclosure risk and the utility of the synthesised data. Note that **synthpop** is under continual development and future versions will include, among others, appropriate procedures for synthesising multiple event data, conducting stratified synthesis and generating partially

synthetic data. The ultimate aim of **synthpop** is to provide a comprehensive, flexible and easy to use tool for generating bespoke synthetic data that can be safely released to interested data users. Since there are many different options to synthesise data, developing general guidelines for best practice remains an open issue to be addressed in our future research.

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