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Topic (iv): Tools and software improvements

AN INTERACTIVE GRAPHICAL USER INTERFACE FOR MICRODATA
PROTECTION WHICH ALLOWS REPRODUCIBILITY

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I. sdcMicro SOFTWARE

1. sdcMicro (Templ 2009) (Templ 2008) is a highly flexible package to generate anonymized
   microdata files (for applications, see, e.g., Meindl and Templ 2007). It includes all methods of the
   popular closed-source $\mu$-Argus software (Hundepool, Van deWetering, R., Franconi, Capobianchi, De-
   Wolf, Domingo-Ferrer, Torra, Brand, and Giessing 2008) plus several new ones (see, e.g., Templ 2008
   Templ and Meindl 2008a Templ and Meindl 2008b) and it is open source and distributed via CRAN
   (http://cran.r-project.org).

II. sdcMicro'S NEW GUI

2. Figure 1 displays the main window of the GUI. Direct access to all available functions is offered.
   It is designed to give a brief summary of the frequency calculation and risk estimation and provides
   two sets of buttons for operations to use with categorical and numerical variables.

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3. Data can be either loaded from the hard disk or chosen from the R workspace. The GUI provides interactive combo boxes to select variables by clicking on the **select variables** button in the main window of the GUI.

4. To reach anonymity of categorical variables recoding of variables is applied in an explanatory manner (Templ 2008). The main goal is to reach both, a low re-identification risk and a minimum modification of the data. This is usually done by trying out several recodings, considering suggestions...
from subject matter specialists. The easy-to-use GUI is designed for the explorative use of microdata protection methods in general. All operations, such as recoding, can be applied easily within the GUI.

5. Some specific values which are unique in the sample may be suppressed in an optimal way (minimizing a cost function, see the sdcMicro manual (Templ 2009), for example). The GUI provides access to functions which supports local suppression by clicking on local suppression or local suppression 2 wrapper on the main window. The probability of suppressions in different variables can be adjusted, i.e. the user can define how important a variables is (using a continuous scale) – the less important the higher the probability of local suppressions in the variable.

6. Whenever recoding or suppression is applied, any summary displayed in the main window of the GUI is automatically refreshed/recalculated to see the effect of any operation on the data on the fly. The GUI therefore considers interactions between recoding, local suppression and individual risk computation (see, e.g., Franconi and Polettini 2004) but also considers interactions between reidentification risk, information loss and methods for perturbation of continuous scaled variables.

7. When perturbing continuous scaled key variables the aim is to keep the structure of the dataset while minimizing the risk of re-identification by applying perturbation to the data. Within the GUI several methods for adding noise and microaggregation can be applied to the data. After a method is applied, the risk of reidentification is displayed. Further information on risk estimation can be found in Templ and Meindl 2008a.

8. It is possible to apply any operation to the data which are not explicitly supported by the GUI within the Experts only button. After pressing this button the user can apply any R code, but working in the environment of the GUI (more information on environments in R, see R Development Core Team 2008).

9. Every action carried out within the GUI is saved in a script, i.e. all parameter values and functions applied are saved. Thus, within such a script it is possible to reproduce every result without any clicks in the GUI (just by loading the script). Modifications can be done in the script and the script can then be easily re-run. So, the actual status could be easily saved and/or and old script can be easily loaded to reproduce output or modify some steps or alter the output. Another possibility is that the user can delete single steps from the script or execute it to a certain point to start his work from there.

10. The sdcMicro package and its graphical user interface runs under all known operating systems. Only MAC OSX users with 64 bit machines may have problems since R is only available within an experimental version for that platform.

III. OPEN-SOURCE INITIATIVE

11. Not all methods are included in the GUI till now, e.g., post randomization (PRAM) or model-based risk estimation can only be carried out in the Experts only mode. However, the GUI comes with the general public licence and it is therefore open-source. Implementing additional functionality is not very hard to achieve and, e.g. the implementation of method PRAM in package sdcMicro can be easily ported to the GUI within a few hours. Nevertheless, while the copyright of the existing code is by the author (intellectual rights must be respected. Side mark: it is also restricted to use the code commercially), the code is open to everybody to cooperate in the development of the package or to extend the GUI or implement new functionalities.
IV. CONCLUSION

The GUI provides an extension to the package sdcMicro (Templ 2009). The developed GUI makes sdcMicro accessible to a wider range of users including ones which are not familiar with the software system R. The user has access to all basic functions for micro data protection by using this GUI. Interactivity is provided by automatic displaying of the main results which are updated after every operation carried out by the user automatically. Reproducibility is provided by storing all the users actions in a script which can then be saved, modified and/or reloaded. It is also easy to extend the GUI, e.g. when new functions in the core sdcMicro package will be included.

Work in progress is to describe the internal object handling of the GUI to make it more easy for other users and researchers to enhance the GUI.

References


