This article is concerned with the problem of balancing the competing objectives of allowing statistical analysis of confidential data while maintaining privacy and confidentiality. Traditional approaches to reducing the risk of disclosure typically involve modifying or confidentialising data before releasing it to users. In contrast, remote analysis enables analysts to submit statistical queries and receive output without direct access to data.

In this article we discuss the implementation of remote analysis allowing exploratory data analysis on confidential data, where the system outputs are modified to protect confidentiality. To illustrate the effect of the modifications, we provide a comprehensive example comparing traditional and confidentialised output for a range of common exploratory data analyses on discrete and continuous data.

We believe that confidentialised exploratory data analysis output is still useful, provided the analyst understands the confidentialisation process and its potential impact. Where the potential impact is judged to be too great, the analyst will need to seek another mode of access to the data.

Key Words: Confidentiality; privacy; remote access; remote data access; output checking.

1. Introduction

This article addresses the challenge of balancing the competing objectives of allowing statistical analysis of confidential or private data and maintaining standards of privacy and confidentiality. Such standards can include those imposed by relevant privacy legislation and regulation, as well as assurances provided by data custodians to data contributors.

This balance is often characterised as a trade-off between disclosure risk and data utility (see Duncan et al. 2001). Disclosure risk attempts to capture the probability of a data release resulting in a disclosure, while data utility attempts to capture some measure of the usefulness of the released data.

A high-level discussion of the problem of achieving this balance typically covers two broad approaches, which are often used in combination. The first approach is restricting access, where access to data is granted under strong controls including researcher training and registration, supervised secure data laboratories or secure remote access environments, analysis output checking as well as legal and operational protections and agreements. Many national statistical agencies allow researcher access to confidential data in secure, on-site research data centres. Examples include the Australian Bureau of Statistics Sweden.

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Statistics (ABS) On-site Data Laboratory (Australian Bureau of Statistics n.d.), the United Kingdom Office For National Statistics (ONS) Virtual Microdata Laboratory (Office for National Statistics n.d.) and the Census Bureau Research Data Centers (RDC) (United States Census Bureau n.d.). An example of the remote access approach is the US NORC Data Enclave, which provides a confidential, protected environment within which authorised social science researchers can access sensitive microdata remotely (University of Chicago n.d.). In the NORC Enclave, researchers do not have access to the internet and cannot move files into or out of the secure environment without review approval. Any export request from a researcher is scrutinised by a NORC statistician to ensure that it does not contain disclosive data. If there are any disclosure concerns, the researcher is notified and the output is not released. If no concerns exist, the output is cleared and uploaded to a transfer site from where the researchers can download the output. Similar systems include the UK Secure Data Service, which provides secure remote access to data operated by the Economic and Social Data Service (UK Data Archive n.d.) and the Australian Bureau of Statistics (ABS) Remote Access Data Laboratory (RADL) (Australian Bureau of Statistics n.d). While these systems are very successful, manual output checking is highly context dependent, requires specialised statistical skills and can be very time consuming. In particular, it is normally not possible to define common rules for deciding in advance whether an output can be released or not. In December 2009 the ABS noted that it was experiencing high user demand for access to more detailed unit record data in a more flexible way, across a wider array of datasets (such as business data and longitudinal linked datasets; see Australian Bureau of Statistics 2009). In order to manage the risk of inability to meet this demand, the ABS is pursuing a strategy of progressive replacement of RADL with a new system, primarily for table generation and basic statistical analysis. It is proposed that this new system will enable access to detailed de-identified microdata, and will make use of automated output confidentialisation routines to ensure that system outputs meet ABS legislative requirements. The system outputs will be able to be released as public use outputs, that is, they will be able to be published and shared with others without restrictions.

The second approach is restricting or altering data, where less than the full dataset is released or the data are altered in some way before release to analysts, in order to provide enhanced confidentiality protection. First, identifying attributes such as name and address are usually removed, as well as other sensitive attributes or observations. Often, this is followed by the application of statistical disclosure control methods such as aggregation of geographic classifications, rounding, swapping or deleting values, and adding random noise to data. The application of statistical disclosure control techniques also requires specialised statistical skills and is highly context dependent, and it can be extremely difficult to quantify the level of protection achieved. Unfortunately, statistical disclosure control methods can also result in information loss and/or biased estimation. For more information on statistical disclosure control methods, see, for example Adam and Wortmann 1989; Domingo-Ferrer and Magkos 2010; Domingo-Ferrer and Saygin 2008; Domingo-Ferrer and Torra 2004; Doyle et al. 2001; Office of Information and Regulatory Affairs 1994; Willenborg and de Waal 2001). Motivated by the drawbacks associated with statistical disclosure control, Rubin (1993) suggested the alternative of generating and releasing synthetic data (see also Little 1993; Reiter 2005). In this approach, the data
custodian fits a model to the original data, then repeatedly draws from the model to generate multiple synthetic datasets which are released for analysis. The recently-developed differential privacy approach seeks to formalise the notion of confidentiality in the context of the output of algorithms performed on confidential databases, which includes statistical analysis (see Dwork et al. 2006; Dwork and Smith 2009). The most common method for achieving differential privacy is to add Laplace-distributed noise to the algorithm output, which unfortunately often results in inaccurate or misleading analysis results. The alternative approach of remote analysis has also been proposed (see for example Gomatam et al. 2005; Reiter 2003 and Sparks et al. 2008), and is the approach under active investigation by the ABS. A remote analysis system accepts a query from an analyst, runs it on data held in a secure environment, then returns confidentialised results to the analyst.

From the above discussion it should be clear that there are a number of different approaches to achieving a balance between allowing statistical analysis of confidential or private data and maintaining standards of privacy and confidentiality. Each approach has its own strengths and weaknesses, which means that there is no common approach suitable for every situation. It is important in any given situation to select the method which is most suitable for the given dataset, custodian, researcher, research project and regulatory environment. In this article we are interested in the remote analysis approach, which is being considered by at least one national statistical agency as a suitable replacement for remote access with manual output checking. It is our purpose to give an example of the sort of impact that confidentialisation of remote analysis outputs may have on exploratory data analysis, in order to better inform future research and choices about which confidentialisation approach to use in a given situation.

1.1. Remote Analysis

A remote analysis system accepts a query from an analyst, runs it on data held in a secure environment, then returns results to the analyst. In particular, the analyst does not have direct access to the data at all. In designing a remote analysis system to deliver useful results with acceptably low disclosure risk, restrictions can be imposed on the queries, the analysis itself can be modified and the results can be modified. In addition, the data can be restricted or altered, though this measure would seem to reduce the benefits of remote analysis over statistical disclosure control. A remote analysis system could be fully automated, or could involve some manual checking of queries or outputs. In the fully automated remote analysis system investigated in this article, we assume that the data are not restricted or altered, and we only suggest restricting the queries, modifying the analyses and modifying the results. We will call the modified results confidentialised output.

For reviews of remote analysis systems in use or in development in national statistical agencies, see (Brandt and Zwick 2010; Lucero and Zayatz 2010; Reuter and Museux 2010).

1.2. Scenarios in Which Remote Analysis May be Useful

It is unlikely in the foreseeable future that remote analysis systems will completely replace other data access modes such as the release of de-identified data or data which has undergone a statistical disclosure control process, or indeed remote access with manual
output checking. This is largely because remote servers significantly reduce flexibility in analysis. However, there are some scenarios in which a remote analysis system may usefully augment these approaches, including:

- A remote analysis system could be used by an analyst as preparation before visiting a secure data laboratory. This would enable the analyst to learn about the data and formulate some initial analysis approaches with low disclosure risk. The analyst would then be able to make efficient, effective and informed use of a later session in a secure data laboratory. This is important because of the cost of secure data laboratory access to both the analyst and the administrative organisation.

- Access to confidential data through a remote analysis system may be viewed as “low risk” and so may require only a lightweight ethics approval process. This would enable an analyst to have an initial exploration of the data and perhaps find out whether a full ethics application for access to the data itself would be worthwhile.

- A remote analysis system could be used by an analyst to conduct preliminary investigations and obtain preliminary results, such as assessment of number of cases and statistical power through exploratory data analysis. Funding applications can be more favourably considered if these preliminary results have been obtained.

1.3. Related Work

Early proposals for remote analysis systems combined query restriction with statistical disclosure control on the source data (Duncan and Mukherjee 1991; Duncan and Pearson 1991; Keller-McNulty and Unger 1998; Schouten and Cigrang 2003). Later, the problem was considered in the special case of table servers designed to disseminate allowable marginal subtables of large, high-dimensional contingency tables (Dandekar 2004; Karr et al. 2003; Karr et al. 2002). An early discussion of remote analysis appeared in Reiter 2004.

A number of authors have addressed the problem of checking the output from an on-site data laboratory within a national statistical agency (see Corscadden et al. 2006; Honinger et al. 2010; Reznek 2003, 2006; Reznek and Riggs 2004, 2005; Ritchie 2006, 2007; and the summary guidelines in Brandt et al. 2010). In this approach, analysis outputs are classified as either safe or unsafe. Safe outputs are those which the researcher should expect to have cleared for release with no or minimal further changes, for example, the coefficients estimated from a survival analysis. Analytical outputs and estimated coefficients are usually classified as safe, except for a well-defined and limited number of exceptions. Unsafe outputs will not be released unless the researcher can demonstrate, to the output checker’s satisfaction, that the particular context and content of the output makes it nondisclosive. For example, a table will not be released unless it can be demonstrated that there are enough observations, or the data have been transformed enough, so that the publication of that table would not lead to identification of outputs.

In this article we will compare our approach with the guidelines for the checking of output based on microdata research published in Brandt et al. (2010), as they represent the most recent and comprehensive treatment available. The paper also addresses the applicability of the guidelines to automatic disclosure control for remote data centres, and remote execution. The paper is an output of ESSnet SDC, a Network of Excellence in
the European Statistical System in the field of Statistical Disclosure Control (European Union n.d.).

The differential privacy approach seeks to formalise the notion of privacy in the context of algorithms performed on confidential information, which includes statistical analysis (see Dwork et al. 2006; Dwork and Smith 2009). An algorithm is differentially private essentially if its application to any two datasets that differ in a single element gives similar answers. Under the most common method for generating differentially private algorithms, Laplace-distributed noise is added to the algorithm output, which unfortunately often results in low data utility. Several improvements have been proposed in the literature (see for example Barak et al. 2007; Dwork and Lei 2009; Dwork et al. 2006 for results relevant to exploratory data analysis), however the problem of appropriately balancing disclosure risk and data utility in differentially private algorithms is not completely solved.

In the case of remote analysis for model fitting, most effort to date has been directed at linear regression. Gomatam et al. (2005) suggested ways to mitigate the effects of attacks for linear regression on a remote analysis system using transformations of variables (see Bleninger et al. 2010 for an empirical investigation). The authors also described disclosure risks associated with multiple, interacting queries to remote analysis systems, primarily in the context of remote regression analysis, and proposed quantifiable measures of risk and data utility. The challenge of confidentialising regression diagnostics has been addressed by Reiter (2003), Reiter and Kohmen (2005) and Sparks et al. (2008); see O’Keefe and Good (2009) for a detailed discussion and empirical investigation. Algorithms for obtaining differentially private regression coefficients are provided in Chaudhuri and Monteleoni 2008 and Smith 2009.

More generally, Sparks et al. (2008) proposed a range of measures for addressing disclosure risks in exploratory data analysis and model fitting for discrete or continuous response variables, and provided examples from biostatistics. O’Keefe et al. (2012) explored disclosure risks associated with survival analysis, and proposed measures to reduce the disclosure risk. The Privacy-Preserving Analytics (PPA) software demonstrator, described in Sparks et al. (2008), is an implementation of these measures for exploratory data analysis, statistical modelling including Generalised Linear Modelling, survival analysis, time series and clustering. Some of the measures involve the modification or restriction of standard statistical analyses submitted through a menu-driven interface, whereas others involve modifications to the output of fitted models. In particular, they do not involve applying any traditional statistical disclosure techniques to the underlying microdata (except in the case of using a random 95% sample of the microdata in some analyses).

The particular case of confidentialising exploratory data analysis output in remote analysis systems was discussed in Sparks et al. (2005) and later expanded in Sparks et al. (2008). The generality of the treatment in Sparks et al. (2008) makes it very difficult to see the range of disclosure risk reduction measures proposed for particular types of analysis. To address this gap, O’Keefe and Good (2008) and O’Keefe and Good (2009) provided a detailed discussion of the explicit confidentialisation measures in the case of linear regression, including a side-by-side comparison of the proposed confidentialised residual plots (using parallel boxplots) with plots of synthetic residuals. The current paper addresses the important case of exploratory data analysis in a similar way.
Apart from the problem of balancing disclosure risk with data utility, remote analysis systems present additional technical challenges in addressing, for example, missing data, outliers, selection bias testing, assumption checking and additional disclosure risks due to multiple, interacting queries.

1.4. Contents of This Article

As mentioned above, Sparks et al. (2008) have proposed methods by which the outputs from a range of individual statistical queries can be modified to reduce disclosure risk. Exploratory data analysis is an important special case, since it would be normal for an analyst approaching statistical analysis of any dataset to commence with exploratory data analysis. However, it is not easy to determine the applicable disclosure risk reduction methods proposed in Sparks et al. (2008), nor to understand their impact.

To address this gap, in this paper we provide a detailed and systematic study of the confidentialisation of exploratory data analysis output, such as could be implemented on a remote analysis system. We provide an analysis of relevant disclosure risks, and describe methods for addressing these risks. We also provide detailed examples which enable a side-by-side comparison of traditional with confidentialised exploratory data analysis output. We compare our approach with the guidelines for the checking of output based on microdata research developed by Brandt et al. (2010).

2. Exploratory Data Analysis in Remote Analysis

In this section we give a brief overview of exploratory data analysis, including some terminology, and describe the types of exploratory data analysis which will be the focus of this article.

We also discuss the main disclosure risks and associated confidentiality objectives for exploratory data analysis output from a remote analysis system.

2.1. Exploratory Data Analysis

Exploratory data analysis is concerned with developing an understanding of data, including exploring the nature of the distributions of the variables involved, and the relationships between the variables, (For more information on exploratory data analysis, see McNeil 1977; Mosteller and Tukey 1977; Tukey 1977; Velleman and Hoaglin 1981).

Velleman and Hoaglin (1981) outline four basic elements of exploratory data analysis, namely, data visualisation, residual analysis after model fitting, data transformation or re-expression and resistant procedures. For confidentialising residuals after model fitting and data transformation or re-expression, see the references in Section 1.3. In Sparks et al. (2008, Section 1.3) it is recommended that robust statistical methods be used when confidentialising output from a remote analysis system, and we will not directly address robust procedures further here.

The focus of this article will therefore be on exploratory data analysis through data visualisation. Methods for data visualisation commonly include:
Univariate Exploratory Data Analysis

1. Discrete variable
   (a) Frequency table
   (b) Bar chart or pie chart

2. Continuous variable
   (a) Summary statistics such as: number of observations, number of missing values, mean, median, sample minimum, sample maximum, quantiles such as quartiles, and standard deviation
   (b) Plot, dot chart, histogram or density estimate
   (c) Box plot

3. Discrete or continuous variable
   (a) Q-Q plots and P-P plots
   (b) Corresponding correlation coefficients

Bivariate and Multivariate Exploratory Data Analysis

4. Tabulation of frequencies for two or more discrete variables
5. Scatter plot of two continuous variables or scatter plot matrix for more than two continuous variables
6. Principal components analysis for two or more continuous variables
7. Parallel box plots or dot charts for a discrete and a continuous variable
8. Correlation coefficient for two variables or correlation matrix for more than two variables

In practice the analyst will choose which method(s) to use depending on their task at hand.

2.2. Confidentialising Exploratory Data Analysis in Remote Analysis

The key means by which identification of an individual might occur through an information release are direct identification, spontaneous recognition and matching to an external dataset. Direct identification occurs when an identifier such as name and address is read directly from a dataset. Spontaneous recognition occurs when an analyst recognises a data subject from an unusual combination of characteristics, such as being 105 years old and living in a certain suburb. Matching to an external dataset uses one or more variables common to both datasets as a matching key. If a match is found to an external dataset containing identifying information, then direct identification occurs. Otherwise, a match may be found to an external dataset with sufficient characteristics that spontaneous recognition occurs.

As in Sparks et al. (2008), the risk of direct identification can be minimised by ensuring that the results do not contain any directly identifying information. It is important to determine which variables are identifying, but examples include name, address and unique identifiers like government health care number. The risk of spontaneous recognition is minimised if the exact values of the variables are not disclosed for any individual. It may be important to know which variables carry the highest risk of spontaneous recognition to identify those which must be most strongly protected. The risk of matching is minimised if the exact values of the variables are not disclosed for any individual. Again, it may be important to know which variables are most useful as matching key variables to identify
those that must be most strongly protected. For example, exact dates such as date of admission are extremely useful as matching keys. Thus, the results of a statistical analysis are unlikely to lead to identification of an individual if they contain no identifying information and if the exact values of variables corresponding to an individual (the unit record) are not disclosed. On the other hand, it is not always problematic to release a data value; for example if it is impossible to assign the data value to an individual data subject. In this article we have chosen to take the most conservative position of seeking to release no exact value of any variable corresponding to an individual, for two reasons. One is that we are envisaging an automated system which may have difficulty distinguishing risky from non-risky releases. The other is that we are interested in whether output could be useful even given this conservative position.

In the following, we consider only disclosure risk from a single exploratory data analysis request, though this might include a number of different analyses. In order to reduce risks associated with multiple, interacting queries, it would be necessary to implement a request tracking system which would identify and alert the system administrator to suspicious queries or query streams. While a full discussion of the identification of suspicious queries or query streams is beyond the scope of this article, examples might include a vast number of similar queries within a very short time frame, or queries for subsets that differ in only one individual data subject.

One of the main ways that disclosures of information about discrete variables can occur is through the existence of small numbers of data cases with a given combination of values (this is the problem of so-called small cells in tabular data). In addition, if a cell has a dominant observation (contributing more than 90% of the cell value, for example) or if it contains most (more than, say, 90%) of the observations in one of its variables, then disclosure risk can be unacceptable. Therefore many of the measures taken to confidentialise the output of exploratory data analysis simply ensure that each combination of variable values has sufficient data cases represented, through data winsorising or aggregation, and by rounding or smoothing of the results. (Under data winsorising, any observation which is more than 2.6 standard deviations above or below the mean is set to the mean plus or minus 2.6 standard deviations, respectively.)

The risk that the exact value of a variable is released in exploratory data analysis output is reduced by the following measures suggested in Sparks et al. (2008):

- Replace each table with a correspondence analysis plot
- Replace each scatter plot with confidentialised parallel box plots, where the procedure for constructing confidentialised parallel box plots is as follows:
  1. Determine which variable will be on the $x$-axis and which will be on the $y$-axis
  2. Determine the number of box plots to be constructed, by specifying intervals of the $x$-axis variable so that each interval has frequency at least at a minimum threshold value
  3. If the difference between the median and either the lower or upper quartile on a box plot is zero, amalgamate that interval with an adjacent interval and repeat until all box plots have distinct median, lower and upper quartiles
  4. For each interval, draw a confidentialised box plot as follows
     (a) Winsorise the data
(b) Compute the new five summary statistics (minimum, lower quartile, median, upper quartile and maximum).

(c) If the difference between the median and the lower or upper quartile is zero, then:
   (i) If the discrete variable is nominal (that is, categorical in which the categories have no natural order) then there is no natural way to amalgamate box plots, so provide no output
   (ii) If the discrete variable is ordinal (that is, categorical in which the categories have a natural order) then merge adjacent box plots until there is no remaining box plot with zero difference between the median and the lower or upper quartile

(d) Round the resulting final values of the five summary statistics

(e) Draw the parallel box plots using these final rounded values.

• Replace each plot of the estimate of an underlying probability density function (density estimate) with a confidentialised version, obtained by winsorising the data and rounding the sample minimum and maximum

• Replace each Q-Q plot or P-P plot with a confidentialised version, obtained as follows:
  1. Winsorise the data
  2. Fit a robust nonparametric regression line to the points \((x, y)\) of the traditional Q-Q (respectively P-P) plot on the winsorised data.

• Replace each trend line with a confidentialised trend line, obtained as follows:
  1. Use Loess or Lowess (locally weighted scatter plot smoothing) to plot a smooth curve through the set of data points in the scatter plot (see Cleveland 1979; Cleveland and Devlin 1988)
  2. Winsorise or add noise to the end points of the curve to ensure that they do not reveal exact data values

• Round or otherwise perturb values of statistics such as medians, upper and lower quartiles, maxima and minima, as well as Pearson \(\chi^2\) statistics and Pearson product-moment correlation coefficients, since these are functions of the data values

In replacing a scatter plot with confidentialised parallel box plots, it is desirable that box plots of constant width be used to represent variable intervals of the same length. For example, several different divisions into equal-width intervals could be tried until a division is found with each frequency at least at the minimum threshold value. However, it may occur that no such reasonable division can be found, and it is necessary to combine adjacent box plots to meet the frequency threshold. In this case, using a box plot of double width may be visually misleading as it tends to suggest double the mass of observations on that interval. An alternative is to delete one of the two combined box plots, as is in fact done in Figure 7(b).

The suggested treatment of outliers with winsorisation has serious drawbacks. Analysts are not permitted to view outliers (since these present confidentiality risks) and so cannot make their own removal or treatment decisions. Instead, the remote analysis system removes outliers in the presented results, and alerts the analyst to the fact that removal has occurred. If these disadvantages are judged too serious in a given situation, the analyst may have to seek access to the unconfidentialised dataset through a different access mode.
3. Example of Remote Exploratory Data Analysis Output

In this section we provide a comprehensive example demonstrating the impact of implementing remote analysis system output confidentialisation measures, including those described in Section 2.2.

Figure 1 shows an example query input screen for all the exploratory data analyses conducted. After selecting the dataset from the drop down Dataset: menu, the analyst manually selects the Discrete Variables. (This should be unnecessary in a production system which would automate this step.) The analyst selects the desired exploratory data analyses and clicks the Analyse box. This menu-driven interface restricts the analyst to standard exploratory data analyses. Also, transformations or re-expressions of variables can reveal information about outliers, so these are not permitted. This restriction could potentially be relaxed in a production system after further disclosure risk evaluation.

In Sections 3.1 and 3.2 we provide comprehensive and representative examples of traditional and confidentialised exploratory data analysis outputs, on a publicly available dataset. In comparing the outputs, it is important to note differences in the scales because the removal of dataset outliers in the confidentialised output may cause a compression of the plot scale in comparison with the traditional output. We do not uncompress the scale, since the point of the example is to evaluate the information that can be deduced from the confidentialised output. The unconfidentialised output is provided to assist this evaluation. If we manipulate the confidentialised output, then it no longer represents the output.

Fig. 1. Screen shot of query input interface for Exploratory Data Analysis
available to the analyst. We cross-reference the guidelines for the checking of output based on microdata research developed by Brandt et al. (2010).

While it would be ideal to use an example dataset from a national statistical agency, the confidentiality concerns which are the subject of this paper prevent it. Instead, we use a publicly available dataset with mostly categorical variables and some continuous variables, which is similar in this respect to many datasets housed in national statistical agencies. For the examples, we will use an extract of data from a study to test the safety and efficacy of estrogen plus progestin therapy to prevent recurrent coronary heart disease in postmenopausal women. The *Heart and Estrogen/Progestin Replacement Study (HERS)* data (Grady et al. 1998) contain information on the characteristics of 2763 participants in the HERS study. For our example, we will use the continuous variables: age in years (age), body mass index (bmi) and systolic blood pressure (sbp), and the discrete variables: ethnicity (raceth), years of education (educyrs), diabetes comorbidity (diabetes), insulin used (insulin), previous coronary artery bypass graft surgery (pcabg), at least one drink per day (drinkany) and attendance at exercise program or walking (exercise). The data are used for illustrative purposes only.

For the examples, the traditional output was generated within the R environment (R Development Core Team 2012), while most of the confidentialised output was generated with the PPA software demonstrator (see Sparks et al. 2008), however some of the confidentialised output was generated directly within the R environment.

### 3.1. Univariate Exploratory Data Analysis

#### 3.1.1. Univariate Discrete Variable

Exploratory data analysis output for a discrete variable would normally comprise a frequency table and bar chart. Confidentialising these outputs involves suppression or aggregation of categories to ensure that no category has less than a minimum threshold number of values (which could be set by the custodian) and no category contains more than, say, 90% of the observations. In this case, there are no small cells, so confidentialised output coincides with traditional output. An example of this type of output for the discrete variable ethnicity (raceth) in the HERS data is provided in Figure 2.

In this case there is no difference between traditional and confidentialised output. However, in general output may be suppressed or categories may be amalgamated in the confidentialised case.

For comparison, Brandt et al. (2010) also classify frequency tables as unsafe due to potential issues with small cells and cells which contain more than 90% of the total number of observations in one of its variables. If a frequency table is classified as unsafe, then it would either be suppressed or a tabular statistical disclosure limitation procedure would be applied; see Section 1 for references.

#### 3.1.2. Univariate Continuous Variable

The mean and standard deviation would meet the disclosure risk objectives in Section 2.2 provided that there are sufficiently many observations contributing to their calculation. The minimum and maximum reveal data values and cannot be released. Similarly, the
median and lower and upper quartiles may reveal data values (depending on, for example, the parity of the number of observations), and are (conservatively) not released. Disclosure risk is reduced for these quantities through dataset winsorising and/or rounding of the values. A histogram would meet the disclosure risk objectives in Section 2.2 provided that there are no low interval frequencies. A density estimate may give information about outliers and minimum and maximum value in the dataset, and is confidentialised with the method described in Section 2.2. A plot, a dot chart and a box plot reveal observed data values, and so would not be permitted in confidentialised output of exploratory data analysis in a remote analysis system. Each of them can be replaced by a confidentialised box plot, constructed with the method described in Section 2.2.

In Figure 3 we show examples of traditional and confidentialised output of exploratory data analysis for the continuous variable age in years (age) in the HERS data. Traditional output in the form of a histogram and a box plot is shown in Figures 3(a) and 3(c) respectively, while confidentialised output in the form of a confidentialised density estimate and a confidentialised box plot is shown in Figures 3(b) and 3(d) respectively. The traditional histogram has one interval with a very small number of values which would be suppressed in confidentialised output. The text on Figure 3(b) and the ‘***’ symbol in Figure 3(d) alert the analyst to the fact that the data in these cases have been winsorised.

The main difference between the traditional and confidentialised output is due to the data winsorising. Given only the confidentialised output in Figures 3(b) and 3(d), the analyst would only know that outliers had been removed. The analyst would not know the number of outliers removed, and would not know whether they were outliers with low or high age, or both. Despite this difference, the confidentialised density estimate in Figure 3(b) and the confidentialised box plot in Figure 3(d) both provide good general information about the shape of the variable distribution.

For comparison, Brandt et al. (2010) also classify mean, maximum, minimum and percentiles as unsafe due to concerns regarding small cells, dominant observations and cells which contain more than 90% of the total number of observations in one of its variables. Mode and standard deviation are classified as safe if there is no cell which contains more than 90% of the total number of observations in one of its variables. Graphs are generally classified as unsafe unless the underlying modified information used to
construct the graph has been classified as safe. For example, a safe graph would have no significant outliers and would not reveal any individual observation value.

3.1.3. Univariate Discrete or Continuous Variable

The confidentialisation of Q-Q plots and P-P plots is discussed in Section 2.2. The Pearson $\chi^2$ statistic corresponding to a P-P plot meets the disclosure risk objectives in Section 2.2. Figure 4 provides examples of traditional and confidentialised Q-Q plots (in Figures 4(a) and 4(b) respectively) and traditional and confidentialised P-P plots (in Figures 4(c) and 4(d) respectively). The Q-Q plots provide a comparison of the continuous variable age in years (age) sample data with the normal distribution. The P-P plots provide a comparison of the discrete variable years of education (educyrs) sample data with the Poisson distribution.

The rounded value of the Pearson $\chi^2$ statistic for comparing the discrete variable years of education (educyrs) sample data with the Poisson distribution is 0.988, rounded from the true value of 0.9877984.

The confidentialised Q-Q plot in Figure 4(b) clearly shows the issues at the tails of the distribution apparent in the traditional Q-Q plot in Figure 4(a). The confidentialised and traditional P-P plots in Figures 4(c) and 4(d) are also of very similar shape to one another.
Although the confidentialised plots indicate that outliers have been deleted, in this case the confidentialisation procedure has not adversely affected the information provided in the plots. However, an analyst would need to be aware that in general the deletion of outliers in the plots may degrade the information presented at the tails of the plots.

For comparison, Brandt et al. (2010) classify plots as unsafe unless the underlying modified information used to construct the graph has been classified as safe. Test statistics such as $\chi^2$ are classified as safe provided the model has at least ten degrees of freedom and at least ten units to produce the model.

3.2. Bivariate and Multivariate Exploratory Data Analysis

3.2.1. Two or More Discrete Variables

It has been long recognised that contingency tables in which there are cells with small counts or dominant observations represent a disclosure risk, since the existence of such cells increases the risk that individuals can be identified. There are many techniques proposed in the literature for confidentialising such tables, including rounding and cell suppression (see for example Domingo-Ferrer and Magkos 2010; Domingo-Ferrer and Torra 2004; Doyle et al. 2001).
Sparks et al. (2008, Section 2.2) propose that a correspondence analysis plot be provided instead of a confidentialised table. The plot would display the variable names, but individual data points would not appear on the plot. (The authors also suggest fitting a log-linear model, but we do not discuss this option here.) Correspondence Analysis (Benzécri 1973; Greenacre 2007) is a multivariate method for transforming a number of possibly correlated discrete variables into a number of uncorrelated variables (principal components). A Correspondence Analysis plot of counts is a graphical representation of the associations between the variables found during the correspondence analysis, see, for example Figure 5(c). As discussed in Sparks et al. (2008, Appendix A), the marginal totals of the matrix of counts together with the basic values can reveal information about the actual counts if the correspondence analysis explains nearly all of the variation. For this reason, the information is suppressed.

In Figure 5, we show examples of contingency tables and correspondence analysis plots for subsets of discrete variables in the HERS data. For the purpose of the tables and plots, the following further variable abbreviations are used: raceth = R, educyrs = Ed, diabetes = Di, insulin = I, pcabg = P, drinkany = Dr and exercise = Ex. The (partial)
contingency table in Figure 5(a) tabulates the values of the educyrs variable (Ed) against raceth (R), for the values Diabetes = No, pcabg = No, Drinkany = No, Exercise = No and Insulin = No, while the (partial) contingency table in Figure 5(b) tabulates the values of the educyrs variable (Ed) against raceth (R), for the values Diabetes Di = Yes, pcabg = No, Drinkany = No, Exercise = Yes and Insulin = Yes. The confidentialised correspondence analysis plot in Figure 5(c) shows the relationship between all variables except educyrs, while the correspondence analysis plot in Figure 5(d) shows the relationship between the variables educyrs (Ed) and raceth (R), where the number of years of education is indicated by a number and ethnicity codes are African American = AA, Latin, Asian or Other = LAO and White = W.

In a correspondence analysis plot, the distance between points indicates association, with the strength of the relationship indicated by the distance from the origin (0,0). For example, Figure 5(c) shows a strong relationship between insulin = N and diabetes = N, as would be expected. Figure 5(d) shows strong relationships between most pairs of values of educyrs and ethnicity, except, somewhat inexplicably, educyrs = 2.

There is information lost in replacing the contingency tables as in Figures 5(a) and 5(b) with correspondence analysis plots as in Figures 5(c) and 5(d). However, at least in this case, the sheer number of contingency tables makes it quite difficult to gain an overall view of the data. An analyst would be likely to try another exploratory data analysis approach or even some simple modelling. On the other hand, the correspondence analysis plots give overall trend information without underlying detailed information.

Brandt et al. (2010) classify frequency tables as unsafe due to potential issues with small cells and cells which contain more than 90% of the total number of observations in one of their variables. If a frequency table is classified as unsafe, then it would either be suppressed or a tabular statistical disclosure limitation procedure would be applied; see Section 1 for references.

3.2.2. Two or More Continuous Variables

For several continuous variables, confidentialising a matrix of scatter plots would involve replacing it with a matrix of confidentialised parallel box plots and a matrix of confidentialised trend lines, as in Section 2.2. A principal components biplot can also be provided (Gabriel 1971; Greenacre 2010).

Figure 6 shows traditional output comprising two-dimensional scatter plots in Figure 6(a) and confidentialised output comprising parallel box plots in Figure 6(b) and confidentialised trend lines in Figure 6(c). Recall that the procedures for drawing these confidentialised plots are provided in Section 2.2.

The confidentialised output in Figure 6(b) shows similar information about the spread of variable values as the traditional output in Figure 6(a), although the analyst does need to take account of the fact that outliers have been removed.

It is perhaps surprising to note that the confidentialised output in Figures 6(b) and 6(c) arguably provide more information about variable value trends and the trends of relationships between variables, in comparison with the traditional output in Figure 6(a). The applicability of this observation is not restricted to remote analysis, and in fact it may be that analysts should construct un-confidentialised displays of parallel boxplots and un-confidentialised trend line matrices as part of routine exploratory data analysis.
Fig. 6. Traditional and confidentialised exploratory data analysis output for pairwise continuous variables age in years (age), body mass index (BMI) and systolic blood pressure (SBP).
As noted in earlier sections, Brandt et al. (2010) classify graphs as unsafe unless the underlying modified information used to construct the graph has been classified as safe.

3.2.3. A Discrete and a Continuous Variable
Confidentialised parallel box plots can be provided as confidentialised output of exploratory data analysis for a discrete and a continuous variable in a remote analysis system. A dot chart reveals observed data values, and so would not be permitted in confidentialised output of exploratory data analysis in a remote analysis system.

Figure 7(a) shows traditional parallel box plots and Figure 7(b) shows confidentialised parallel box plots for the variables years of education and age in the HERS data.

The confidentialised plot alerts the analyst to the fact that outliers have been removed, and the analyst would be aware that the bin for the value 2 of years of education is missing, so must have had a small count and therefore have been amalgamated with an adjacent bin. However, the information provided to the analyst by the confidentialised parallel box plots output is very similar to the information provided in the unconfidentialised output.

Again, Brandt et al. (2010) classify graphs as unsafe unless the underlying modified information used to construct the graph has been classified as safe.

3.2.4. Correlation Coefficients
The rounded or perturbed Pearson product-moment correlation coefficient (Pearson 1896; Rodgers and Nicewander 1988) can be provided as confidentialised output of bivariate exploratory data analysis variables in a remote analysis system.

For comparison, Brandt et al. (2010) classify correlation coefficients as safe provided there are at least ten units contributing. However, they note that the publication of a correlation matrix which contains 0 or 1 and is connected to summary statistics may need further confidentialisation measures.

Fig. 7. Traditional and confidentialised exploratory data analysis output for the continuous variable age in years (age) by the discrete variable years of education (educyrs) in the HERS data
4. Discussion and Conclusions

In this article we have described a remote analysis system allowing exploratory data analysis on confidential data, including describing a number of scenarios in which this sort of functionality may be useful.

We provided an overview of disclosure risks and technical challenges in a remote analysis system. We then gave a detailed description of measures to confidentialise exploratory data analysis output, designed to achieve the disclosure risk objectives. The work clarifies and builds on the confidentiality objectives and some of the measures as discussed in Gomatam et al. (2005), Sparks et al. (2005), and Sparks et al. (2008). The measures are broadly in agreement with the guidelines for the checking of output based on microdata research developed by Brandt et al. (2010).

To illustrate the effect of the proposed confidentialisation methods, we provided a comprehensive example enabling a side-by-side comparison of traditional output and confidentialised output for a range of common exploratory data analyses.

The main differences between the traditional and confidentialised outputs were:

- Some plots showed differences in the scales because the removal of outliers in confidentialised plots caused compression of the plot scale.
- Data for some discrete variable categories could be suppressed or aggregated in the confidentialised output.
- Data winsorisation may mask information about outliers and or behaviour at the extremes of the dataset. The analyst would be aware that outliers had been removed, but would have no information about their number or values.
- The remote analysis system would not provide contingency tables, but rather would provide correspondence analysis plots. The analyst would have to obtain contingency tables using a different data access method.
- Continuous data are aggregated before presentation, for example as parallel box plots and trend lines instead of a scatter plot.
- Values of statistics and correlation coefficients would be rounded.

In the example presented, the confidentialised output generally provided good information about the data, except that outliers were removed and there was a general reduction in the amount of detail available.

In summary, we believe that the confidentialised output is still useful for exploratory data analysis, provided the analyst understands the confidentialisation process and its potential impact. Where the potential impact is judged to be too great, the analyst would need to seek another mode of access to the data.

It seems to be generally agreed that remote analysis servers will play an important role in the future of data dissemination (see for example Bleninger et al. 2010; Reiter 2004).

5. References


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