Secure Regression on Distributed Databases

Alan F. KARR, Xiaodong LIN, Ashish P. SANIL, and Jerome P. REITER

This article presents several methods for performing linear regression on the union of distributed databases that preserve, to varying degrees, confidentiality of those databases. Such methods can be used by federal or state statistical agencies to share information from their individual databases, or to make such information available to others. Secure data integration, which provides the lowest level of protection, actually integrates the databases, but in a manner that no database owner can determine the origin of any records other than its own. Regression, associated diagnostics, or any other analysis then can be performed on the integrated data. Secure multiparty computation, based on shared local statistics effects computations necessary to compute least squares estimators of regression coefficients and error variances by means of analogous local computations that are combined additively using the secure summation protocol. We also provide two approaches to model diagnostics in this setting, one using shared residual statistics and the other using secure integration of synthetic residuals.

Key Words: Data confidentiality; Data integration; Diagnostics; Secure multiparty computation.

1. INTRODUCTION

In numerous contexts immense utility can arise from statistical analyses that “integrate” multiple, distributed databases. For example, a regression analysis on integrated state databases of student performance would be more informative and powerful than, or at least complementary to, individual analyses. The results of such analyses may be either used by the database owners themselves or disseminated more widely.

At the same time, concerns about data confidentiality pose strong legal, regulatory, or even physical barriers to literally integrating the databases. These concerns are present even if the database “owners” are cooperating: they wish to perform the analysis, and none of them is specifically interested in breaking the confidentiality of any of the others’ data.
In this article, we show how to perform secure linear regression for horizontally partitioned data: the participating agencies have databases that contain the same numerical attributes for disjoint sets of data subjects. The student performance example in the initial paragraph fits this model. We term the participants “agencies” even though in some settings they might be corporations or other data holders. The problem of vertically partitioned data, in which agencies hold different attributes for the same set of data subjects—for example, one has employment information, another has health data, and a third has information about education—was treated by Du, Han, and Chen (2004) and Sanil, Karr, Lin, and Reiter (2004a, b).

We present a range of solutions that respond to differing levels of concern about data confidentiality, which are laid out pictorially in Figure 1. One approach, displayed in the left-hand branch in the tree in Figure 1, is secure data integration: the agencies can build an integrated database, which they share, in such a manner that no agency can determine the source of any data records other than its own. This approach protects only data sources, not data values. In the student performance example, this would preclude analyses of state effects, because no record would be linked to a particular state. Two algorithms for secure data integration are presented in Section 3. Once the integrated database is built, each agency can perform regression analyses and associated diagnostics, including those described in Section 5.

The right-hand branch of the tree in Figure 1 represents strategies with stronger confidentiality protection. These strategies are based on use of the secure summation protocol (Section 2.4), a form of secure multiparty computation, to compute the familiar least squares estimators $\hat{\beta} = (X^T X)^{-1} X^T y$. Each agency calculates components of this computation on its own database, and the results are combined in a secure manner (Section 4) to produce the objects needed to compute $\hat{\beta}$. However, in this case assessing the fit of the model, at least beyond the information contained in $R^2$, which can be computed using secure summation, is more challenging. Other global statistics associated with the regression that can be calculated locally, some of which are useful for diagnostic purposes, are described in Section 5.1. Alternative strategies, including use of the secure data integration protocol to build an integrated database of synthetic residuals, are described in Section 5.2.

A concluding discussion appears in Section 6.

## 2. BACKGROUND

Here we present background on data confidentiality and secure computation from both statistics (sec. 2.1) and computer science (secs. 2.2–2.4).

### 2.1 Data Confidentiality

From a statistical perspective, the problem we treat lies in the general area known as data confidentiality or, in the context of official statistics, as statistical disclosure limitation (Duncan, Jabine, and de Wolf 1993; Willenborg and de Waal 1996, 2001). The fundamental
problem is that federal statistical agencies such as the Bureau of Labor Statistics (BLS), Census Bureau (Census), National Agricultural Statistics Service (NASS), National Center for Education Statistics (NCES), and National Center for Health Statistics (NCHS) are charged with the inherently conflicting missions of both protecting the confidentiality of their data subjects and disseminating—to Congress, other federal agencies, the public, and researchers—useful information derived from their data. Similar concerns arise in social science and health research, including clinical trials and medical records, the latter sharpened by the recent Health Insurance Privacy and Accountability Act (HIPAA).

In broad terms, two kinds of disclosures are possible from a database of records containing attributes of individuals or establishments. An “identity disclosure” occurs when a record in the database can be associated with the individual or establishment that it describes. An “attribute disclosure” occurs, even without identity disclosure, if the value of a sensitive attribute, such as income or health status, is disclosed.

The first step in preventing identity disclosures is to remove explicit identifiers such as name and address or social security number, as well as implicit identifiers, such as “Occupation = Mayor of New York.” Often, however, this is not enough. Technology poses new threats, through the proliferation of databases and software to do record linkage across databases. Record linkage produces identity disclosures by matching a record in the database to a record in another database containing some of the same attributes as well as identifiers. In one well-known example, date of birth, five-digit ZIP code of residence, and gender alone produced identity disclosures from a medical records database by linkage to public voter registration data (Sweeney 1997). Identity disclosure can also occur by means of rare or extreme attribute values, such as very high incomes.
Aggregation—geographical (Karr et al. 2001; Lee, Holloman, Karr, and Sanil 2001) or otherwise—is a principal strategy to reduce identity disclosures. The Census Bureau does not release data at aggregations less than 100,000. Another is top-coding: to prevent disclosing identities by means of high income, all incomes exceeding $10,000,000 could be lumped into a single category.

Attribute disclosure is often inferential in nature, and may not be entirely certain. For example, AIDS status, a most sensitive attribute, can be inferred with high certainty from prescription records, but with less certainty from physician identity if some physicians are known to specialize in treating AIDS. Dominance can lead to attribute disclosure. The University of North Carolina at Chapel Hill is the dominant employer in Orange County, NC, so that the rate of workplace injuries for the county is, in effect, that for UNC.

There is a wealth of techniques (Doyle, Lane, Theeuwes, and Zayatz 2001; Federal Committee on Statistical Methodology 1994; Journal of Official Statistics 1998; Willenborg and de Waal 1996, 2001) for “preventing” disclosure, which preserve low-dimensional statistical characteristics of the data, but distort disclosure-inducing high-dimensional characteristics. Cell suppression is the outright refusal to release risky entries in tabular data. Data swapping interchanges the values of one or more attributes, such as geography, between different data records. Jittering changes the values of attributes such as income, by adding random noise. Even entirely synthetic databases may be created, which preserve some characteristics of the original data, but whose records simply do not correspond to real individuals or establishments (Duncan and Keller-McNulty 2001; Reiter 2003a; Raghunathan, Reiter, and Rubin 2003). Analysis servers (Gomatam, Karr, Reiter, and Sanil 2004), which disseminate analyses of data rather than data themselves, are another alternative.

With support from the Digital Government program at the National Science Foundation (NSF) and multiple federal statistical agencies, the National Institute of Statistical Sciences (NISS) is conducting a large-scale research program on data confidentiality, as well as associated issues of data integration and data quality (National Institute of Statistical Sciences 2003; National Institute of Statistical Sciences 2004). Much of this research focuses on explicit disclosure risk-data utility formulations for statistical disclosure limitation problems (Duncan, Keller-McNulty, and Stokes 2001; Duncan and Stokes 2004; Gomatam, Karr, and Sanil 2003; Dobra, Fienberg, Karr, and Sanil 2002; Dobra, Karr, and Sanil 2003).

2.2 Secure Multiparty Computation

Secure multiparty computation (Goldreich, Micali, and Wigderson 1987; Goldwasser 1997; Yao 1982) is concerned in general with performing computations in which multiple parties hold “pieces” of the computation. They wish to obtain the final result but at the same time disclose as little information as possible. To illustrate, a generic two-party secure multiparty computation (SMPC) problem is to compute \( f(A, B) \) when Party 1 holds \( A \), Party 2 holds \( B \), and \( f \) is known to both. Disclosing “as little information as possible” means that Party 1 learns nothing about \( B \) other than what can be extracted from \( A \) and \( f(A, B) \), and symmetrically for Party 2. In practice, absolute security may not be possible,
so some techniques for SMPC rely on heuristics (Du and Zhan 2002) or randomization. Secure summation (sec. 2.4) is an example of the latter.

Various assumptions are possible about the participating parties, for example, whether they use “correct” values in the computations, follow computational protocols, or collude against one another. The setting in this article is that of agencies wishing both to cooperate and to preserve the privacy of their individual databases. Although each agency can “subtract” its own contribution from integrated computations, it should not be able to distinguish the other agencies’ contributions. Thus, for example, if data are pooled, an agency can recognize which data are not its own, but should not be able to determine which other agency provided them. In addition, we assume that the agencies are “semi-honest:” each follows the agreed-on computational protocols properly, but may retain the results of intermediate computations.

2.3 PRIVACY-PRESERVING DATA MINING

In the computer science literature, statistical analyses performed on distributed databases that attempt to preserve privacy are referred to as privacy-preserving data mining. These techniques are directed principally at preserving the privacy of the database holders, but also can protect database subjects from identity or attribute disclosure (sec. 2.1).

General approaches include building blocks from SMPC (Lindell and Pinkas 2000) and adding noise to data—jittering in Section 2.1 (Agrawal and Srikant 2000). Other problems that have been treated include association rules (Vaidya and Clifton 2002; Evfimievski, Srikant, Agrawal, and Gehrke 2002; Kantarcioglu and Clifton 2002), classification (Du, Han, and Chen 2004), clustering (Vaidya and Clifton 2003; Lin, Clifton, and Zhu 2004), and linear regression for vertically partitioned data (Du, Han, and Chen 2004; Sanil et al. 2004b). Many of these techniques focus on computation of the “final result” to the exclusion of supporting information seen by statisticians as essential. For example, least squares regression estimators may be calculated, but not standard errors or $R^2$, let alone more sophisticated items such as diagnostics.

2.4 SECURE SUMMATION

Consider $K > 2$ cooperating, semi-honest agencies, such that agency $j$ has a value $v_j$, and suppose that the agencies wish to calculate $v = \sum_{j=1}^{K} v_j$ in such a manner that each agency $j$ can learn only the minimum possible about the other agencies’ values, namely, the value of $v_{(-j)} = \sum_{\ell \neq j} v_{\ell}$. The secure summation protocol (Benaloh 1987), which is shown pictorially in Figure 2, can be used to effect this computation.

Choose $m$ to be a very large number, say $2^{100}$, which is known to all the agencies. Assume that $v$ is known to lie in the range $[0, m)$. One agency is designated the master agency and numbered 1. The remaining agencies are numbered $2, \ldots, K$. Agency 1 generates a random number $R$, chosen uniformly from $[0, m)$. Choosing $m$ to be a power of 2 facilitates this randomization: if $m = 2^P$, the $P$ bits of $R$ are randomized independently. Agency 1
Figure 2. Values computed at each agency during secure computation of a sum initiated by Agency 1. Here \( v_1 = 29 \), \( v_2 = 5 \), \( v_3 = 152 \), and \( v = 187 \). All arithmetic is modulo \( m = 1,024 \).

adds \( R \) to its local value \( v_1 \), and sends the sum \( s_1 = (R + v_1) \mod m \) to Agency 2. Because the value \( R \) is chosen uniformly from \([0, m)\), Agency 2 learns nothing about the actual value of \( v_1 \).

For the remaining agencies \( j = 2, \ldots, k - 1 \), the algorithm is as follows. Agency \( j \) receives

\[
s_{j-1} = \left( R + \sum_{s=1}^{j-1} v_s \right) \mod m,
\]

from which it can learn nothing about the actual values of \( v_1, \ldots, v_{j-1} \). Agency \( j \) then computes and passes on to Agency \( j + 1 \)

\[
s_j = (s_{j-1} + v_j) \mod m = \left( R + \sum_{s=1}^{j} v_s \right) \mod m.
\]

Finally, Agency \( K \) adds \( v_K \) to \( s_{K-1} \mod m \), and sends the result \( s_K \) to Agency 1. Agency 1, which knows \( R \), then calculates \( v \) by subtraction:

\[
v = (s_K - R) \mod m
\]
and shares this value with the other agencies.

For cooperating, semi-honest agencies, the use of arithmetic mod $m$ may be superfluous. It does, however, provide one layer of additional protection: without it, a large value of $s_2$ would be informative to Agency 2 about the value of $R$.

This method for secure summation faces an obvious problem if, contrary to our assumption, some agencies collude. For example, agencies $j - 1$ and $j + 1$ can together compare the values they send and receive to determine the exact value for $v_j$. Secure summation can be extended to work for an honest majority. Each agency divides $v_j$ into shares. The sum for each share is computed individually. However, the path used is altered for each share so that no agency has the same neighbor twice. To compute $v_j$, the neighbors of agency $j$ from every iteration would have to collude.

3. SECURE DATA INTEGRATION

The problem treated here is that of $K > 2$ agencies wishing to share the integrated data among themselves without revealing the origin of any record, and without use of mechanisms such as a trusted third party. The following algorithm describes such a procedure.

Algorithm 1 passes a continually growing integrated database among the agencies in a known round-robin order. In this sense it is similar to secure summation. To protect the sources of individual records, agencies are allowed, and in one case required, to insert both real and “synthetic” records. The synthetic data may be produced by procedures similar to those described in Section 5.2 for construction of synthetic residuals, by drawing from predictive distributions fit to the data, or by some other means. Once all real data have been included in the integrated database, each agency recognizes and removes its synthetic data, leaving the real integrated database.

Algorithm 1: Initial Algorithm for Secure Data Integration.

Order the agencies by number 1 through $K$.

Round 1: Agency 1 initiates the integrated database by adding only synthetic data, and every other agency puts in a mixture of at least 5% of its real data and—optionally—some synthetic data, and then randomly permutes the current set of records. The value of 5% is arbitrary, and serves to ensure that the process terminates in at most 21 rounds. Permutation thwarts attempts to identify the source of records from their position in the database.

while more than two agencies have data left do

Intermediate Rounds: Each agency puts in at least 5% of its real data or all real data that it has left, and then randomly permutes the current set of records.

end while
Final Round: the Agency 1, if it has data left, adds them, and removes its synthetic records. In turn, each other Agency 2, . . . , K removes its synthetic data, which it can recognize.

Sharing: The integrated data are shared after all synthetic data are removed.

The necessity for synthetic data in Algorithm 1 is clear: without it, what Agency 2 receives from Agency 1 in Round 1 would be real data with a known source. Thus, the role of synthetic data in Algorithm 1 is analogous to that of the random number $R$ in secure summation.

However, even synthetic data do not protect the agencies completely. In Round 1, Agency 3 receives a combination of synthetic data from Agency 1 and a mixture of synthetic and real data from Agency 2. By retaining this intermediate version of the integrated database, which semi-honesty allows, and comparing it with the final version, which contains only real data, Agency 2 can determine which records are synthetic—they are missing in the final version—and thus identify Agency 2 as the source of some real records. The problem propagates, but with decreasing severity. For example, what Agency 4 receives in Round 1 is a mixture of synthetic data from Agency 1, synthetic and real data from Agency 2, and synthetic and real data from Agency 3. By \textit{ex post facto} removal of the synthesized data, Agency 4 is left with real data that it knows to have come from either Agency 2 or Agency 3, although it does not know which.

Algorithm 1 is also vulnerable to poorly synthesized data. For example, if the synthetic data produced by Agencies 1 and 2 are readily detectable, then even without retaining intermediate versions of the database, Agency 3 can identify the real data received from Agency 2 in Round 1. At the same time, and almost paradoxically, Algorithm 1 is also vulnerable to synthetic data that are \textit{too good}. If Agency 1 is concerned about protecting predictor–response relationships in its own database and the synthetic data that it provides to Agency 2 in Round 1 are “too good,” then it reveals such relationships to Agency 2.

There is no guaranteed way to eliminate the risks associated with retained intermediate computations in Algorithm 1. One strategy is for the agencies to agree not to retain the results of intermediate computations—in this case, intermediate versions of the integrated database. In the terminology of Section 2.2, the agencies must be more than semi-honest. In this case, Algorithm 1 is secure. However, the promise not to retain intermediate versions may not be credible.

Alternatively, the agencies may simply accept the risks, since only a controllably small fraction of the data is compromised. Given the “at least 5% of real data” requirement in Algorithm 1, Agency 2 would be revealing 5% of its data to Agency 3, Agencies 2 and 3 would reveal collectively 5% of their data to Agency 4, and so on. Reducing 5% to a smaller value would reduce this risk at the expense of requiring more rounds.

Finally, by randomizing the order in which agencies add data, which we formalize in Algorithm 2, not only are the risks reduced but also the need for synthetic data is almost
obviated. In addition to a growing integrated database, Algorithm 2 requires transmission of a binary vector \(d = (d_1, \ldots, d_K)\), in which \(d_j = 1\) indicates that agency \(j\) has not yet contributed all of its data and \(d_j = 0\) indicates that it has.

**Algorithm 2:** Secure data integration with randomized ordering.

A randomly chosen agency is designated as the *Stage 1 agency* \(a_1\).

*Stage 1:* (1) The Stage 1 agency \(a_1\) initializes the integrated database with some—there is no option—synthetic data and at least one real data record, and permutes the order of the records. If \(a_1\) has exhausted its data, it sets \(d_{a_1} = 0\). Then, \(a_1\) picks a *Stage 2 agency* \(a_2\) randomly from the set of agencies \(j\), other than itself, for which \(d_j = 1\), and sends the integrated database and the vector \(d\) to \(a_2\).

while more than two agencies have data left

*Stages 2,\ldots:* The Stage \(\ell\) agency \(a_\ell\) adds at least one real data record and, optionally, as many synthetic data records as it wishes to the integrated database, and then permutes the order of the records. If its own data are exhausted, it sets \(d_{a_\ell} = 0\). It then selects a Stage \(\ell + 1\) agency \(a_{\ell+1}\) randomly from the set of agencies \(j\), other than itself, for which \(d_j = 1\) and sends the integrated database and the vector \(d\) to \(a_{\ell+1}\).

end while

*Last round:* Each agency removes its synthetic data.

*Sharing:* The integrated data are shared after all synthetic data are removed.

The attractive feature of Algorithm 2 is that because of the randomization of the “next stage agency,” no agency can be sure which other agencies other than possibly the agency from which it received the in-progress integrated database has contributed real data to it. The number and order of previous contributors to the growing integrated database cannot be determined. Nor—it if comes from the Stage 1 agency—is there even certainty that the database contains real data. Perhaps more important, to a significant extent Algorithm 2 does not even need synthetic data. The one possible exception is Stage 1. If only real data were used, an agency that receives data from the Stage 1 agency knows that with probability \(1/(k - 1)\) that it is the Stage 2 agency, and would, even with this low probability, be able to associate them with the Stage 1 agency, which is presumed to be known to all agencies. The variant of Algorithm 2 that uses synthetic data at Stage 1 and only real data thereafter seems completely workable.

By comparison with Algorithm 1, Algorithm 2, while more secure, is also much more complex. In particular, while the algorithm will terminate in a finite number of stages, there is no finite upper bound on this number.

Finally, we note that neither Algorithm 1 nor Algorithm 2 provides any confidentiality protection for data beyond what may have already been imposed by the agencies. For example, records subject to identity disclosure because of extreme attribute values in the original databases remain so in the integrated database, although the risk may be attenuated.
Nor does secure data integration protect records whose source can be identified from the data attributes alone. For instance, if income is an attribute and only database $j$ contains subjects with high incomes, then secure data integration cannot protect against $j$ being identified as the source of high income records in the integrated database.

4. SECURE LINEAR REGRESSION

We assume the usual linear regression model

$$y = X\beta + \epsilon,$$

where

$$X = \begin{bmatrix} 1 & x_{11} & \cdots & x_{1p-1} \\ \vdots & \vdots & \ddots & \vdots \\ 1 & x_{n1} & \cdots & x_{np-1} \end{bmatrix}, \quad y = \begin{bmatrix} y_1 \\ \vdots \\ y_n \end{bmatrix},$$

and

$$\beta = \begin{bmatrix} \beta_0 \\ \vdots \\ \beta_{p-1} \end{bmatrix}, \quad \epsilon = \begin{bmatrix} \epsilon_1 \\ \vdots \\ \epsilon_n \end{bmatrix}.$$ (4.3)

Under the condition that

$$\text{cov}(\epsilon) = \sigma^2 I,$$ (4.4)

the least squares estimate for $\beta$ is, of course,

$$\hat{\beta} = (X^TX)^{-1}X^Ty.$$ (4.5)

When the data are horizontally partitioned across $K$ agencies, each agency $j$ has its own share of data

$$X^j = \begin{bmatrix} x^j_{11} & \cdots & x^j_{1p} \\ \vdots & \ddots & \vdots \\ x^j_{n1} & \cdots & x^j_{np} \end{bmatrix}, \quad y^j = \begin{bmatrix} y^j_1 \\ \vdots \\ y^j_{n_j} \end{bmatrix}.$$ (4.6)

Here $n_j$ denotes the number of data records for agency $j$.

In the remainder of this section, we introduce two procedures for secure linear regression. The first (sec. 4.1), which corresponds to the left-hand branch in the tree in Figure 1, uses the shared data integration protocol of Section 3 to construct an integrated database. The second (Section 4.2), which provides a higher level of protection, uses secure summation to compute the statistics necessary to calculate the least squares estimators $\hat{\beta}$ in (4.5) and the corresponding estimator of the variance $\sigma^2$ in (4.4).
4.1 Secure Regression via Secure Data Integration

When the agencies performing joint linear regression are concerned only with protecting the origins of their data records, the secure data integration procedure of Section 3 can be used to construct the integrated database. After the data from the agencies are integrated and shared, every agency can perform linear regression, as well as a full set of diagnostics, on the integrated data at its own site. The choice between Algorithms 1 and 2 to perform the data integration may be dictated by the extent to which agencies “distrust” one another, or other considerations.

4.2 Secure Regression via Securely Shared Local Statistics

In cases where the values of the data items are sensitive information that should not be disclosed, secure data integration cannot be used. However, statistics of the integrated database necessary to perform the regression, in particular to calculate the least squares estimates in (4.5) and related quantities, can be calculated locally and combined using secure summation. This approach has the additional advantage of being resistant to source identification via attribute values, as discussed at the end of Section 3. Only data summaries, not data values, are shared.

Using (4.6) and altering indices as appropriate, we can rewrite (4.2) in partitioned form as

\[
X = \begin{bmatrix} X^1 \\ \vdots \\ X^K \end{bmatrix}, \quad y = \begin{bmatrix} y^1 \\ \vdots \\ y^K \end{bmatrix},
\]

(4.7)

and (4.3) as

\[
\beta = \begin{bmatrix} \beta_0 \\ \vdots \\ \beta_{p-1} \end{bmatrix}, \quad \epsilon = \begin{bmatrix} \epsilon^1 \\ \vdots \\ \epsilon^K \end{bmatrix},
\]

(4.8)

Note that \( \beta \) does not change.

To compute \( \hat{\beta} \), it is necessary to compute \( X^T X \) and \( X^T y \). Because of the partitioning in (4.7), this can be done locally and the results combined entry-wise using secure summation. Specifically, as illustrated pictorially with \( k = 3 \) in Figure 3,

\[
X^T X = \sum_{j=1}^{K} (X^j)^T X^j.
\]

(4.9)

Each agency \( j \) can compute its own \( (X^j)^T X^j \), which has dimension \( p \times p \) (recall that \( p \) is the number of data attributes) locally, and the results can be added entry-wise using secure summation to yield \( X^T X \), which then can be shared among all the agencies. Similarly,
Figure 3. Pictorial representation of the secure regression computation in Section 4.2. The dimensions of various matrices are shown.

Because

\[ \mathbf{X}^T \mathbf{y} = \sum_{j=1}^{K} (\mathbf{X}^j)^T \mathbf{y}^j, \]

\( \mathbf{X}^T \mathbf{y} \) can be computed by local computation of the \((\mathbf{X}^j)^T \mathbf{y}^j \) and secure summation. Finally, each agency can calculate \( \hat{\beta} \) using (4.5).

The least squares estimate of \( \sigma^2 \) in (4.4) also can be computed securely. Since

\[ S^2 = \frac{(\mathbf{y} - \mathbf{X} \hat{\beta})^T (\mathbf{y} - \mathbf{X} \hat{\beta})}{n - p}, \]

and \( \mathbf{X}^T \mathbf{X} \) and \( \hat{\beta} \) have been computed securely, the only thing left is to compute \( n \) and \( \mathbf{y}^T \mathbf{y} \), again using secure summation.

Virtually the same technique can be applied to the generalized linear model model

\[ \mathbf{y} = \mathbf{X} \beta + \varepsilon, \]

where \( \text{cov}(\varepsilon) = \Sigma \), with \( \Sigma \) not a diagonal matrix. The least squares estimate for \( \beta \) in (4.11) is

\[ \beta^* = (\mathbf{X}^T \Sigma^{-1} \mathbf{X})^{-1} \mathbf{X}^T \Sigma^{-1} \mathbf{y}, \]

which can be computed using secure summation, provided that \( \Sigma \) is known to all the agencies.

Although the secure regression via secure data integration approach in Section 4.1 makes available to all agencies a full array of diagnostics, the “secure regression via securely shared local statistics” approach precludes this. Sharing of actual residuals, even if effected by means of secure data integration, is equivalent to having used secure regression via secure data integration. Section 5 describes how to perform diagnostics in the setting of this subsection.
Table 1. Estimated Global and Agency-Specific Regression Coefficients for the Partitioned Boston Housing Data. The intercept is $\hat{\beta}_{\text{CONST}}$.

<table>
<thead>
<tr>
<th>Regression</th>
<th>$\hat{\beta}_{\text{CONST}}$</th>
<th>$\hat{\beta}_{\text{CRIME}}$</th>
<th>$\hat{\beta}_{\text{IND}}$</th>
<th>$\hat{\beta}_{\text{DIST}}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Global</td>
<td>35.505</td>
<td>-.273</td>
<td>-.730</td>
<td>-1.016</td>
</tr>
<tr>
<td>Agency 1</td>
<td>39.362</td>
<td>-8.792</td>
<td>-.720</td>
<td>-1.462</td>
</tr>
<tr>
<td>Agency 2</td>
<td>35.611</td>
<td>2.587</td>
<td>-.896</td>
<td>-.849</td>
</tr>
<tr>
<td>Agency 3</td>
<td>34.028</td>
<td>-.241</td>
<td>-.708</td>
<td>-.893</td>
</tr>
</tbody>
</table>

4.3 **Example**

We illustrate the secure regression protocol using the “Boston housing data” (Harrison and Rubinfeld 1978). There are 506 data cases, representing towns around Boston, which we partitioned among $K = 3$ agencies representing, for example, regional governmental authorities. The database sizes are $n_1 = 172$, $n_2 = 182$, and $n_3 = 152$. The response $y$ is median housing value, and three predictors were selected: $X_1 = \text{CRIME per capita}$, $X_2 = \text{INDUSTRIALIZATION}$, the proportion of nonretail business acres, and $X_3 = \text{DISTANCE}$, a weighted sum of distances to five Boston employment centers.

Table 1 contains the global estimators computed using the method in Section 4.2, as well as the estimators for the three agency-specific local regressions. The intercept is $\hat{\beta}_{\text{CONST}}$, the coefficient corresponding to a constant predictor $X_1$. Each agency $j$ ends up knowing both—but only—the global coefficients and its own local coefficients. To the extent that these differ, it can infer some information about the other agencies’ regressions collectively, but not individually. For example, Agency 2 can detect that its regression differs from the global one, but is not able to determine that Agency 1 rather than Agency 3 is the primary cause for the difference.

5. **MODEL DIAGNOSTICS**

In the absence of model diagnostics, the secure regression via securely shared global statistics approach of Section 4.2 loses much of its appeal. This issue is common to all approaches to statistical disclosure limitation that are based on disseminating analyses rather than data, and especially to remote servers (Gomatam et al. 2004).

Model diagnostics for linear regression typically involve analysis of the residuals. A common example is plots of residuals versus the predictor attributes. In this section, we present two strategies. The first (Section 5.1) is in the spirit of Section 4.2: diagnostics are shared if they can be computed from securely shared local statistics. The second (Section 5.2) uses secure data integration to share synthetic residuals.

5.1 **Shared Residual Statistics**

Many statistics are useful in practice for model diagnosis. Secure summation can be used to compute any statistic that is additive with respect to agencies. We illustrate several diagnostic measures.
Obviously, of course, $R^2$ in (5.1) is the most simple measure of fit. Because

$$R^2 = \frac{\sum_{i=1}^{n} (\hat{y}_i - \bar{y})^2}{\sum_{i=1}^{n} (y_i - \bar{y})^2},$$  

where $\bar{y}$ is the sample mean of the observed $y$, and since both the numerator and denominator of (5.1) are additive over agencies, $R^2$ can be computed through the secure summation of local values.

When the regression assumptions hold, the correlations between the residuals and each predictor variable should be very close to zero. When this is not the case, the model is misspecified. Because correlations are simply a ratio of two sums, they can be shared using the secure summation protocol on the numerator and denominator.

Finally, $X$-outliers can be examined. Using the diagonal values $h_{i,i}$ of the hat matrix $H = X(X^T X)^{-1}X^T$, a simple rule of thumb for outlier detection is to look at those observations with $h_{i,i} > 2\bar{h}$. Clearly, as in Section 4.2, $H$ can be computed using partitioning, local computation and secure summation.

### 5.2 Shared Synthetic Residuals

For diagnosing some types of assumption violations, the exact values of the residuals and predictor attributes are not needed. Instead, relationships among the residuals and predictors are examined for patterns that suggest model misspecification. Thus, it may be adequate to share such patterns without sharing the actual residuals.

To do so, we modify the diagnostics proposed by Reiter (2003b). These were developed for remote access computer servers, to which users submit requests for output from regression models but are not allowed direct access to the data (Gomatam et al. 2004). The model diagnostics are generated in three steps. First, each agency simulates values of its predictors. Second, using the coefficients from the *integrated regression*, each agency simulates residuals associated with these synthetic predictors in a way that mimics the relationships between its own real-data predictors and residuals. Finally, the agencies share their synthetic predictors and residuals using secure data integration (Section 3). The integrated synthetic predictors and residuals then can be used for diagnostic purposes. Details for the first two steps are in Reiter (2003b); we outline the process here. Of course, because these diagnostics are synthetic, they may miss some model inadequacies that can be revealed using real-data diagnostics.

Values of predictors are simulated so as to avoid purposeful release of exact values of real data; approaches include nonparametric density estimators, such as kernel density estimators, fit to the real data. It is convenient computationally to simulate from marginal densities, although this reduces the utility of the diagnostics. The same synthetic values are used each time the agencies share diagnostics. For simplicity, we assume each agency produces as many synthetic values of each predictor as it has genuine values.

Each agency then generates synthetic, standardized residuals. Let $x^T_t$, for $t = 1, \ldots, p$, denote the $j$th agency’s values of attribute $t$ in its database, and let $x^{*T}_t$ denote the synthetic
version of \( x^t_{ut} \). Let \( u \) index synthetic values in the \( x^{js}_{ut} \), and let \( r^{js}_{ut} \) be the synthetic, standardized residual for the integrated regression attached to \( x^{js}_{ut} \). Each \( r^{js}_{ut} \) is determined as follows:

\[
r^{js}_{ut} = b^{j}_{ut} + v^{j}_{ut} + e^{j}_{ut}.
\]

(5.2)

The \( b^{j}_{ut} \) places \( r^{js}_{ut} \) on a curve consistent with the relationship between the real-data residuals, \( r^j \), and the \( x^j_t \). The \( v^{j}_{ut} \) moves the synthetic residual off that curve in a way that reflects the variation in the \( r^j \) in the region near \( x^{js}_{ut} \). The \( e^{j}_{ut} \) is noise added to decrease the risk of disclosing values of the real-data residuals.

To determine \( b^{j}_{ut} \) for continuous independent variables, each agency fits a smooth curve to the relationship between their \( r^j \) and \( x^j_t \) using a generalized additive model (Hastie and Tibshirani 1990). The \( b^{j}_{ut} \) equals the value of this curve at \( x^{js}_{ut} \).

To determine the \( v^{j}_{ut} \), each agency finds the unit \( I \) in its data whose value in the real-data \( x^j_t \) is closest to \( x^{js}_{ut} \); that is, it finds the unit \( I \) such that \( I = \arg \min_i |x^{js}_{ut} - x^j_{it}| \). When several units satisfy the arg-min condition, unit \( I \) is obtained by sampling randomly from the qualifying units. For continuous independent variables, the \( v^{j}_{ut} = r^j_I - b^j_{It} \), where \( b^j_{It} \) is the value at \( x^j_{It} \) on the curve obtained from the generalized additive model. Effectively, this randomly selects a standardized residual from the units whose value of attribute \( t \) equals \( x^j_{It} \).

Each \( e^{j}_{ut} \) is drawn from an independent \( N(0, \tau^2) \), where \( \tau \) is specified in cooperation by the agencies. Different values of \( \tau \) can be used for different regressions. However, a single \( \tau \) is used by all agencies for all synthetic residuals from the same regression, so as not to introduce artificially nonconstant variance in the synthetic residuals. Each agency uses a different random seed to generate the noise, although it uses the same seed for all integrated regressions based on the same dependent variable. Setting \( \tau = 1 \) generally should provide reasonable protection for units fitting close to the regression line, since prediction intervals for dependent variables based on the synthetic residuals should have the same width as those based on the root mean squared error of the regression (Reiter 2003b). Units with large \( r^{js}_{ut} \) may need to be top-coded.

6. DISCUSSION

In this article we have proposed a framework for secure linear regression in a cooperative environment. When protection of the source of data records is the primary concern, the various agencies’ databases can be integrated, using secure data integration protocol, and then linear regression can be performed on the integrated data.

When both the origin and the values of the data records need to be protected, an alternative technique based on local computation and the secure summation protocol can be applied. This approach uses the additivity of the linear regression model to compute the regression coefficients. For this latter setting, two sets of secure model diagnosis techniques are proposed in our framework. The first approach exploits additivity of several statistics
used for model diagnosis: local computation and secure summation are applied to compute these statistics. The second approach generates synthetic residuals which preserve the relationships among predictors and residuals. These synthetic residuals may examined for patterns that suggest model misspecifications.

In order to give the participating agencies flexibility, it is important to give them the option of withdrawing from the computation when their perceived “risk” becomes too great. For instance, an agency may wish to withdraw if its sample size $n_j$ is too large relative to the global sample size $n = \sum_{i=1}^{K} n_i$. This is the classical $p$-rule in the statistical disclosure limitation literature (Willenborg and de Waal 2001). As noted in Section 5.1, $n$ can be computed using secure summation, and agencies may then “opt out” according to whatever criteria they wish to employ. It is even possible to allow the opting out to be anonymous, at least if the process does not proceed when any agency opts out, as opposed to its proceeding without those who opt out.

In this article the focus is on horizontally partitioned data. Secure linear regression on vertical partitioned data presents an interesting direction for research, some of which was reported by Du, Han, and Chen (2004) and Sanil et al. (2004a, b). Secure cooperative procedures for other statistical analysis models such as nonlinear regression, nonparametric models are also worth pursuing.

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